

**SECOND EDITION** 

# Beginning Oracle PL/SQL

LEARN TO MODEL THE REAL WORLD THROUGH PL/SQL

**Donald J Bales** 

**Apress**®

For your convenience Apress has placed some of the front matter material after the index. Please use the Bookmarks and Contents at a Glance links to access them.



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# Introduction (The Big Picture)

This is a book about writing stored procedures for an Oracle database. A stored procedure in this context is a generic term for a program written in the Procedure Language extension for SQL (PL/SQL) that is stored inside the database when it is compiled. This means that you can then execute the program from inside the database. Why would you want to do this? Because your program will run faster inside the database.

Let's slow down for a minute, so I can explain what a stored procedure is and why you would want to use one.

# What's a Stored Procedure?

In order for me to talk about stored procedures, I need to cover a little material on databases and networks first. By now, you've probably already seen three of the four diagrams I'm about to show you a few hundred times, but bear with me so I can make sure everyone is on the same page as we start out.

I'm going to assume, since you're ready to start writing programs against an Oracle database, that you already know what a relational database management system (RDBMS) is. For our purposes, an RDBMS, or database as I'll refer to it from here forward, is a hardware/software machine (server) that allows us to store, retrieve, and manipulate data in a predictable and organized manner using Structured Query Language (SQL).

SQL acts as the interface to the database. A client program, whether it exists on the same computer or on another, makes a connection to the database, sends a request in the form of SQL to the server, and in return gets back structured data, as in Figure I-1.

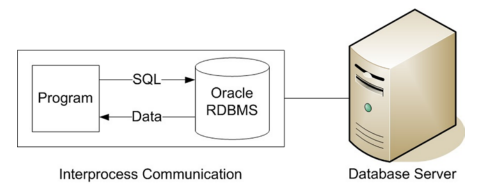


Figure I-1. Client-server architecture on the same host

#### ■ INTRODUCTION (THE BIG PICTURE)

A client program that utilizes Oracle on the same host computer, as in Figure I-1, is a client-server program because it accesses a server program to perform some of the client program's work. The communication between the two processes, client and server, takes place through an interprocess communication (IPC) system provided by the host operating system. This is typically done through memory. Suffice it to say that some communication overhead takes place when communicating between the client and the server in this fashion. This overhead takes time and operating system resources. Regardless, it's pretty fast.

But not everyone can run the program on the same computer, so some applications resort to the use of client-server architecture over a network. This is what is referred to when most people use the term client-server. Figure I-2 is a diagram that shows the communication between the client and server in a networked client-server architecture, specifically, a client-server diagram with one network connection in between the client (program) and server (database).

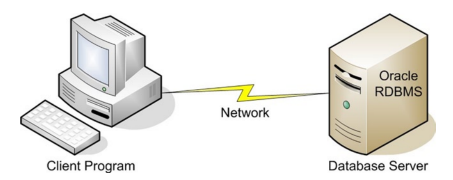


Figure I-2. Client-server architecture over a network

The communication between the two processes, client and server, in Figure I-2, is much slower than the architecture shown in Figure I-1, where IPC is used. Even with the best network hardware available, this connection is usually 20 times slower than IPC, or worse. Plus, a second software protocol stack, to allow the network communication, must be added to the use of resources. What's the net result? The connection between the two processes becomes the slowest, most time-consuming part of any application.

Nowadays, not every application can be run on a computer attached to a high-speed network. Nor can any one machine handle all the end-user requests, so architecture has effectively stretched the bus of the good old mainframe on to the network, and created what is commonly called n-tier architecture. In n-tier architecture, client programs communicate with an application server, which in turn communicates with one or more servers. You might call this Client-Server Gone Wild, but don't hold your breath waiting for the video. Figure I-3 is a diagram that shows an example of n-tier architecture where a notebook computer, a cell phone, and a tablet all communicate with an application server in order to use the same application through different devices.

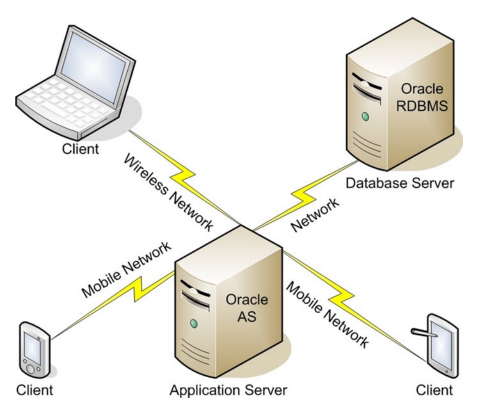


Figure I-3. N-tier architecture over a network

Now there are three different kinds of clients, with three different kinds of networks, using networked client-server architecture to communicate with an application server, which in turn uses networked client-server architecture to communicate with a database. Is this complex? Yes, but it's still just networked client-server architecture. Of course, this means that all the various networks involved conspire to slow down the response time of the application!

With the network being a bottleneck for any networked application, if we can perform some of our application's computer processing without using the network at all, that portion will simply run faster. With that in mind, examine Figure I-4. It's a diagram that shows how a stored procedure exists inside the database. Therefore, any computer processing that take place will occur inside the database before data is even sent to a client program, regardless of what type of client-server communication is used. In turn, that portion of the application will simply be more efficient and run faster.

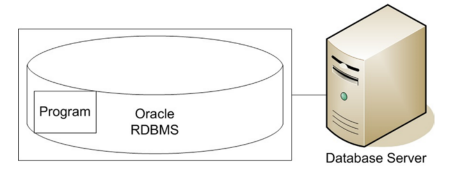


Figure I-4. A stored procedure resides inside an Oracle database

So what's a stored procedure? In Figure I-4, it's the box labeled "Program" that exists inside the database. So a stored procedure is a program that resides inside an Oracle database that manipulates data in the database before the data is used outside the database.

# Why Use Stored Procedures?

Why use stored procedures? Well, I've already touched on that, haven't I? Here are my favorite reasons to use stored procedures:

They eliminate the net in work.

They allow you to more accurately model the real world in your database.

They provide you with access to functionality that is not available through the standard database interface: SQL.

First, as I already stated in the previous section, using stored procedures allows you to eliminate the network from your data processing work. I can't emphasize this fact enough. If you write a Java Database Connectivity (JDBC) program that retrieves one million rows from the database, then queries the database for three related pieces of information, and then conditionally updates the retrieved rows, it can take days in Java; it will take only minutes inside Oracle using PL/SQL. That's a huge difference in performance. I often like to say, "The difference between any fast and slow application is that the fast application uses stored procedures."

Second, we basically use computers to automate what we do in the real world. Most people use databases to store only the characteristics of the real world, completely ignoring the behavior. Instead, behavior is temporarily kept in the code base for an application. If a change in the code is required, past behavior is lost forever. Yet no one would think of throwing away the data! What's going on here? Is the history of behavior unimportant or are we ignorant of the problem? I argue it's the latter. If you want to save both real-world characteristics and behavior, stored procedures allow you to do just that in either a pseudo-object-oriented or a truly object-oriented manner.

Finally, the standard database interface, SQL, is great, but its use is limited to four operations: insert, update, delete, and select. With stored procedures, you have unlimited possibilities. You are free to create as many new operations as are needed to satisfy requirements. The important point here is to perform work where it is done most efficiently. Presentation code should reside in the presentation layer, application code should reside in the application layer (the application server), and persistence code, like entity behavior, should reside in the persistence layer (the database).

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Using PL/SQL, you can write stored procedures for the following:

Data processing

Data migration

Data warehousing

Entity behavior, including so-called business rules

Interfaces

Reports

Service-oriented-architecture routines

Now that you know the what and the why of stored procedures, are you still interested in learning PL/SQL? If so, then please read the next section, where I will tell you what this book is about, how I'm going to teach you PL/SQL, and why.

# What's This Book About?

This book is not a reference. It's an immersion-based tutorial that teaches you how to program in PL/SQL by making you mimic successful PL/SQL programming.

Do you know that you have free access to outstanding reference materials directly from Oracle? If you download and install the database on your computer, these reference manuals will be accessible from the installation. Or you can download just the manuals to your computer. Oracle has always had superior technical documentation. I believe that has played a huge part in Oracle's success as a company and a product. Free access to Oracle's documentation and software for trial purposes has removed any barriers from anyone learning how to use Oracle.

# How I'm Going to Teach You and Why

What do I mean by "an immersion-based tutorial?" I'm going to require you to read each and every program listing as part of the learning process. I'm going to start showing you program listings right away. Most listings will be complete contexts. By that, I mean there will be a lot of code in them that I have not yet discussed. I do this because I want you to get used to looking at the code and where things belong in the code from the get-go. Concentrate on the subject of the section and ignore the rest.

Whenever possible, I'm going to ask you to do an exercise that will make you think about and apply what I've just covered in the section. You should almost always be able to mimic (or copy and change) code that I've shown you before the exercise. I'm going to ask you to program all along. And the next section will often be dependent on you completing a prior exercise, so there's no skipping an exercise.

Why am I making you look at code, then read code, then try to understand my code, and then ask you to prove you understand my code by having you write code? For several reasons:

- You didn't learn how to speak by having those around you discuss the merits and drawbacks of various languages you might want to speak. You learned by mimicking those who spoke.
- You didn't learn how to read by talking about reading. You learned by reading.

- You don't learn a new language by reading about it. You need to speak it and then
  write it.
- You don't learn a new concept by reading about it. You must do your homework, where
  you actually use it.

So, how can you read a reference and be ready to solve business problems using a programming language? You can't. In the beginning, you must learn by mimicking someone else's work (hopefully, good examples)—something that someone has done before you. Then later, using your own creativity, you expand upon your basic knowledge with a reference.

But there's more to learning PL/SQL than just coding. I'm going to teach you good programming habits, such as these:

Document as you go.

Leave bread crumbs.

Keep it simple for the next person's sake.

Make it obvious by using prefixes or suffixes when it helps.

Make it obvious by using a coding style and sticking to it; consistency is important.

Make it obvious by adding comments to your code when it's not obvious.

Prepare for disaster ahead of time.

Prepare for testing ahead of time.

And finally, here are my assumptions:

You've programmed in another programming language, so you already know the difference between a function and a procedure.

You already know SQL.

I'm going to get you started down the right path, not tell you everything about PL/SQL. Your time is precious, so I'm not going to tell you anything that you don't need to know to get started (except for an occasional joke, or perhaps, my poor attempt at one). You may find my style terse. To me, that's a compliment.

This is not Oracle PL/SQL for Dummies. Remember that the examples are shown in a full-blown context. Pay attention to the subject; ignore the rest. You can do it!

### What PL/SQL Am I Going to Teach You?

What am I going to teach you? Succinctly, how to get you, a programmer, from a novice to professional PL/SQL programmer in ten chapters." I've spent 25 years hiring programmers and then teaching them how to code properly, the past 15 years focusing on how to code in PL/SQL. In this book, I will apply the 80/20 rule in order to teach you the fundamentals of PL/SQL programming without bogging you down in the ever-so-increasing details.

As a scientist, I gather data about what I do all the time, so I have statistics about all the stored procedures that I and others have written since Oracle 7 became a production product. From these statistics, I've learned what's used often and not at all. In this book, I intend to touch on anything that is used 25% or more of the time when writing stored procedures.

Here, I'd like to share some interesting fun facts derived from over 30,000 stored procedures.

## PL/SQL Pie, Anyone?

Figure I-5 shows that on average, only 31% of a stored procedure is actually logic. The rest is declaration, built-ins, and SQL. SQL makes up a whopping 26%. So if you don't know SQL, you're already behind the eight ball when you start to learn how to write stored procedures using PL/SQL.

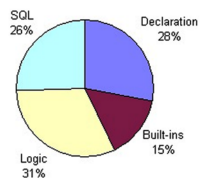


Figure I-5. What is a PL/SQL stored procedure composed of?

#### SQL, SQL, SQL!

The pretty little histogram in Figure I-6 shows the SQL keywords that are used in 25% or more of all stored procedures. So I need to start out with a SQL refresher for those of you who say you know SQL, but don't actually have much SQL experience. After all, I want you to buy this book and then go back and buy *Beginning Oracle SQL*, right?

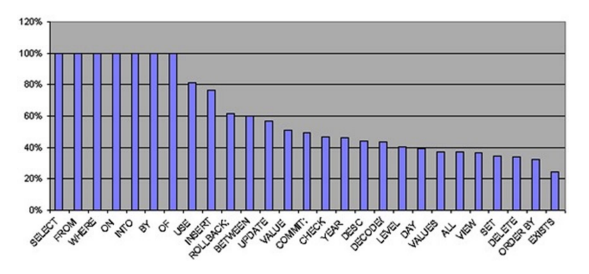


Figure I-6. SQL keywords used in 25% or more of all stored procedures

#### What About Those Declarations?

Figure I-7 shows the PL/SQL declaration keywords that are used in 25% or more of all stored procedures. Why teach any more than these to a beginner?

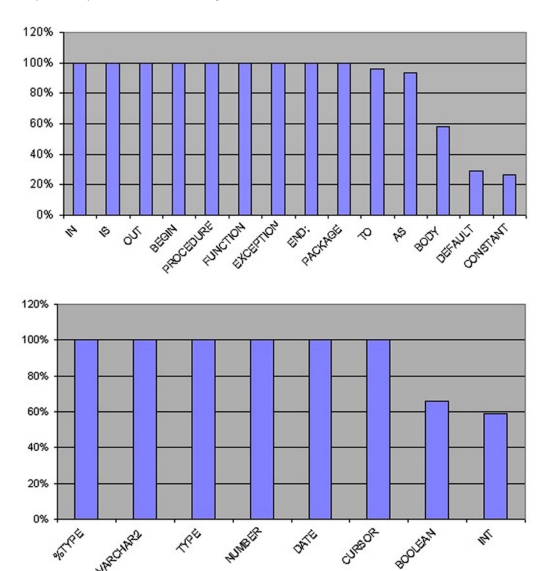


Figure I-7. PL/SQL declaration keywords that are used in 25% or more of all stored procedures

#### And How About Those Built-ins?

Figure I-8 shows the PL/SQL built-ins (functions and procedures that are part of the language) that are used in 25% or more of all stored procedures. Why teach any more than these to a beginner?

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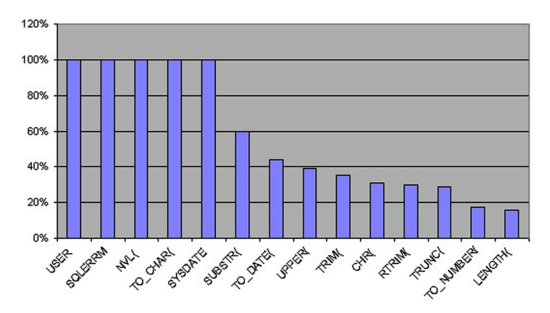


Figure I-8. PL/SQL built-ins that are used in 25% or more of all stored procedures

# What Exactly Am I Supposed to Be Doing?

And last, but certainly not least, the histogram in Figure I-9 shows the PL/SQL keywords that are used in 25% or more of all stored procedures. The list isn't that large, so introducing these as we go will ease you right into coding logic.

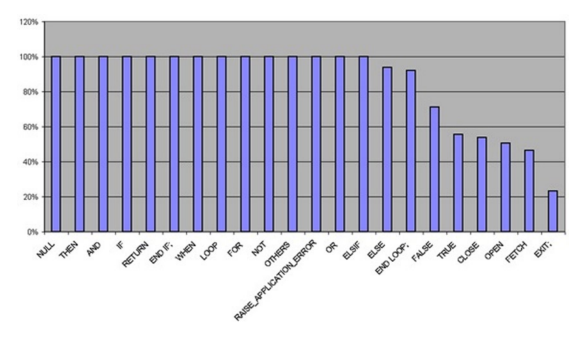


Figure I-9. PL/SQL logic keywords that are used in 25% or more of all stored procedures

## In What Order Am I Going to Teach You PL/SQL?

First, I'm going to help you review your knowledge of SQL. If you don't understand something in Chapter 1, go buy the Apress book on SQL, as I mentioned earlier, then continue.

Next, I'm going to teach you the basic structure of every PL/SQL program unit type. I'll show you each program unit type. Concentrate on understanding PL/SQL block structure, and you'll be OK. Try to understand all the stuff I show you and don't discuss, and you'll be totally lost. Remember to focus on the subject being discussed. If you were mining for gold, you wouldn't stop and examine every grain of dirt, rock, and sand you encountered along the way; you would concentrate on the gold. So concentrate on the gold!

Assuming you understand block structure, the next chapter discusses the use of memory. Basically, it covers data types and variable declarations. You're a programmer, so there should be nothing really mind-boggling and new for you in this chapter, except maybe NULL.

The next topic is the singleton SQL statement. Whether it's a select, an insert, an update, or a delete, a singleton should always return one result. So what happens when it doesn't? Read Chapter 4 to find out!

From singletons to multitons? Something isn't right here. Anyway, Chapter 5 will cover the use of cursors. Cursors allow you to retrieve multiple rows from a database, one row at a time. At this point, you'll have coded a couple stored procedures.

In Chapter 6, you're going to learn to model an entity just as it exists in the real world. You'll be introduced to object-relational technology. And then you can decide which way to go: relational or object-relational.

Chapter 7 is about troubleshooting. It's always nice to know how to find an insect in your program. I'll also show you how to prevent insects in the first place. Oh yeah, did I tell you that I like to call defects defects, not bugs?

Professional programmers create programs with few defects. How do they do that? By testing. Chapter 8 is about automating the testing of your PL/SQL program units. Low error rates mean higher paychecks, too. So don't skip Chapter 8.

Concerning object-oriented development, it allows you to build reusable components, but reusable components are only valuable if you provide others with documentation, so they know the components exist and how they can use them! Professional programmers document as they go! That's what Chapter 9 is all about.

And finally, I'll tell you how use polymorphism to create reusable packages. I'll show you the polymorphic patterns I used for years to more quickly solve previously encountered business problems.

OK, I was lying about that "finally." The book's appendix explains how to acquire and install Oracle RDBMS, and how to use SQL\*Plus for PL/SQL programming, in case you really don't have any experience with SQL before you start with PL/SQL (I knew it).

If you have access to an Oracle database where you can create objects like tables, indexes, types, and stored procedures, then you're ready to dive right in to Chapter 1. Otherwise, you may want to flip to the appendix, which tells you how to download and install a trial version of Oracle.

Good skill!

#### **CHAPTER 1**

# **Relational SQL**

The question is, "Where do I start?" In the beginning, Codd created the paper "A Relational Model of Data for Large Shared Data Banks." Now the relational database was formless and empty, darkness was over the surface of the media, and the spirit of Codd was hovering over the requirements. Codd said, "Let there be Alpha," but as usual, the development team said, "Let there be something else," so SEQUEL (SQL) was created. Codd saw that SQL wasn't what he had in mind, but it was too late, for the Ellison separated the darkness from the SQL and called it Oracle. OK, that's enough of that silliness. But that's the short of it.

Did you know that about 25% of the average stored procedures written in the Procedural Language for SQL (PL/SQL) is, in fact, just SQL? Well, I'm a metrics junkie. I've kept statistics on every program I've ever written, and that's the statistic. After writing more than 30,000 stored procedures, 26% of my PL/SQL is nothing but SQL. So it's really important for you to know SQL!

OK, maybe you don't know SQL that well after all. If not, continue reading this light-speed refresher on relational SQL. Otherwise, move on to the exercises in the last section of the chapter ("Your Working Example").

This chapter covers Data Definition Language (DDL) and Data Manipulation Language (DML), from table creation to queries. Please keep in mind that this chapter is not a tutorial on SQL. It's simply a review. SQL is a large topic that can be covered fully only with several books. What I'm trying to accomplish here is to help you determine how familiar you are with SQL, so you'll be able to decide whether you need to spend some additional time learning SQL after or while you learn PL/SQL.

# **Tables**

The core idea behind a relational database and SQL is so simple it's elusive. Take a look at Tables 1-1 and 1-2.

**Table 1-1.** Relational Database Geniuses (Authors)

ID	Name	Born	Gender
100	Edgar F Codd	1923	Male
200	Chris J Date	1941	Male
300	Hugh Darwen	1943	Male

Table 1-2	Relational	Conjus's Dublications	(Author Publications)
1uvie 1-2.	пешииопш	Genius s Publicanons	(Aumor Publications)

ID	Author ID	Title	Written
10	100	A Relational Model of Data for Large Shared Data Banks	1970
20	100	The Relational Model for Database Management	1990
30	200	An Introduction to Database Systems	2003
40	200	The Third Manifesto	2000
50	200	Temporal Data and the Relational Model	2002
60	200	Database in Depth: Relational Theory for Practitioners	2005
70	300	The Third Manifesto	2000
30	300	Temporal Data and the Relational Model	2002

You can find which publications were written by each genius simply by using the common datum in both of these tables: the ID. If you look at Codd's data in Table 1-1, you see he has ID 100. Next, if you look at ID 100's (Codd's) data in Table 1-2, you see he has written two titles:

- A Relational Model of Data for Large Shared Data Banks (1970)
- The Relational Model for Database Management (1990)

These two tables have a relationship, because they share an ID column with the same values. They don't have many entries, so figuring out what was written by each author is pretty easy. But what would you do if there were, say, one million authors with about three publications each? Yes! It's time for a computer and a database—a relational database.

A relational database allows you to store multiple tables, like Tables 1-1 and 1-2, in a database management system (DBMS). By doing so, you can manipulate the data in the tables using a query language on a computer, instead of a pencil on a sheet of paper. The current query language of choice is Structured Query Language (SQL). SQL is a set of nonprocedural commands, or language if you will, which you can use to manipulate the data in tables in a relational database management system (RDBMS).

A table in a relational database is a logical definition for how data is to be organized when it is stored. For example, in Table 1-3, I decided to order the columns of the database genius data just as it appeared horizontally in Table 1-1.

**Table 1-3.** A Table Definition for Table 1-1

Column Number	Column Name	Data Type
1	ID	Number
2	Name	Character
3	Birth Date	Date
4	Gender	Character

Perhaps I could give the relational table defined in Table 1-3 the name geniuses? In practice, a name like that tends to be too specific. It's better to find a more general name, like authors or persons. So how do you document your database design decisions?

#### An Entity-Relationship Diagram

Just as home builders have an architectural diagram or blueprint, which enables them to communicate clearly and objectively about what they are going to build, so do relational database builders. In our case, the architectural diagram is called an entity-relationship diagram (ERD).

Figure 1-1 is an ERD for the tables shown in Tables 1-1 and 1-2, now named authors and author\_publications. It shows that one author may have zero or more publications. Additionally, it shows that an author's ID is his primary key (PK), or unique way to identify him, and an author's primary key is also used to identify his publications.

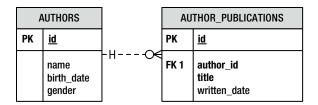


Figure 1-1. An entity-relationship diagram for the authors and author publications tables

ERDs, like blueprints, may have varying levels of detail, depending on your audience. For example, to simplify the ERD in Figure 1-1, I've left out the data types.

In an ERD, the tables are called *entities*. The lines that connect the tables—I mean entities—are called *relations*. So given an ERD, or even a narrative documentation as in Table 1-3, you can write a script to create a table.

# Data Definition Language (DDL)

To create the authors table, as defined in Table 1-3, in Oracle, you'll need to create a SQL script (for SQL\*Plus) that in SQL jargon is called Data Definition Language. That is, it's SQL for defining the relational database. Listing 1-1 shows the authors table's DDL.

Listing 1-1. DDL for Creating the Author Table, authors.tab

```
1 CREATE TABLE authors (
2 id number(38),
3 name varchar2(100),
4 birth_date date,
5 gender varchar2(30));
```

The syntax for the CREATE TABLE statement used in Listing 1-1 is as follows:

where <table\_name> is the name of the table, <column\_name> is the name of a column, and <data\_type> is one of the Oracle data types.

The following are the Oracle data types you'll use most often:

- VARCHAR2: Allows you to store up to 32,767 bytes (4,000 in versions prior to 12c), data like *ABCD*..., in a column. You must define the maximum number of characters (or constrain the number of characters) by specifying the desired number in parentheses after the keyword VARCHAR2. For example, in Listing 1-1, line 3 specifies varchar2(100), which means a name can be up to 100 characters in length.
- NUMBER: Allows you to store a decimal number with 38 digits of precision. You do not need to constrain the size of a number, but you can. You can specify the maximum number of digits (1, 2, 3, 4...) to the left of a decimal point, followed by a comma (,), and optionally the maximum number of decimal digits to the right of the decimal point, by specifying the desired constraint in parentheses after the keyword NUMBER. For example, if you want to make sure that the id column in Listing 1-1, line 2 is an integer, you could specify number (38).
- DATE: Allows you to store a date and time value. One great thing about Oracle DATE types is that they allow you to easily perform time calculations between dates; just subtract an earlier date from a later date. In addition, it's also easy to convert between VARCHAR2 and DATE values. For example, if you want to store the date and time of birth for someone born on January 1, 1980 at 8 a.m., you could use the Oracle to\_date() function to convert a VARCHAR2 value in a proper format into a DATE data type as follows: to date('19800101080000', 'YYYYMMDDHH24MISS').

Of course, there are other Oracle data types, but you'll end up using VARCHAR2, NUMBER, and DATE most of the time. The rest are specialized versions of these three, or they are designed for specialized uses.

#### It's Your Turn to Create a Table

OK, it's time to stop reading and start doing. This section gives you chance to put into practice some of what you've learned so far. I'll be asking you to perform exercises like this as we go along in order for you to verify that you understood what you just read well enough to put it into practice.

■ **Tip** First, if you don't have access to Oracle, see this book's appendix. Second, create a directory for the book's source code listings. Next, download the source code listings from the Source Code/Download section of the Apress web site (www.apress.com), and work within the book's source code listing directory structure for each chapter. Add your source code listings to the book's directory structure as you work. Last, create a shortcut, an icon, or whatever you want to call it, to start SQL\*Plus from your working source code listing directory. Then you won't need to specify the entire path when trying to execute your scripts in SQL\*Plus.

To create the author\_publications table, follow these steps.

- 1. Start your Oracle database if it's not already running.
- 2. Start SQL\*Plus, logging in as username RPS with password RPS.
- 3. Open your favorite text editor.
- 4. Write a DDL script to create a table for author publications, as in Table 1-2.

- 5. Save the DDL script with the same filename as your table name, but with a .tab extension.
- Execute your script in SQL\*Plus by typing an at sign (@) followed by the filename at the SOL> prompt.

If you didn't have any errors in your script, the table will now exist in the database, just waiting for you to populate it with data. If it didn't work, try to make some sense out of the error message(s) you got, correct your script, and then try again.

Listing 1-2 is my try.

Listing 1-2. DDL for Creating the Publication Table, author\_publications.tab

Now you know how to create a table, but what if you put a lot of data in those two tables? Then accessing them will be very slow, because none of the columns in the tables are indexed.

#### Indexes

Imagine, if you will, that a new phone book shows up on your doorstep. You put it in the drawer and throw out the old one. You pull the phone book out on Saturday evening so you can order some pizza, but when you open it, you get confused. Why? Well, when they printed the last set of phone books, including yours, they forgot to sort it by last name, first name, and street address. Instead, it's not sorted at all! The numbers show up the way they were put into the directory over the years—a complete mess.

You want that pizza! So you start at the beginning of the phone book, reading every last name, first name, and address until you finally find your local pizza place. Too bad it was closed by the time you found the phone number! If only that phone book had been sorted, or properly indexed.

Without an index to search on, you had to read through the entire phone book to make sure you got the right pizza place phone number. Well, the same holds true for the tables you create in a relational database.

You need to carefully analyze how data will be queried from each table, and then create an appropriate set of indexes. You don't want to index everything, because that would unnecessarily slow down the process of inserting, updating, and deleting data. That's why I said "carefully."

# **DDL** Again

You should (*must*, in my opinion) create a unique index on each table's primary key column(s)—you know, the one that uniquely identifies entries in the table. In the authors table, that column is id. However, you will create a unique index on the id column when we talk about constraints in the next section. Instead, let's create a unique index on the name, birth\_date, and gender columns of the authors table. Listing 1-3 shows the example.

*Listing 1-3.* DDL for Creating an Index on the Author Table, authors\_ukl.ndx.

The syntax for the CREATE INDEX statement is as follows:

where <index\_name> is the name of the index, <table\_name> is the name of the table, and <column\_name> is the name of a column. The keyword UNIQUE is optional, as denoted by the brackets ([ ]) around it. It just means that the database must check to make sure that the column's combination of the values is unique within the table. Unique indexes are old-fashioned; now it's more common to see a unique constraint, which I'll discuss shortly.

#### It's Your Turn to Create an Index

OK, it's time to stop listening to me talk about indexes, and time for you to start creating one. Here's the drill.

- 1. Write a DDL script to create a non-unique index on the author publications table.
- 2. Save the DDL script with the same file name as your index name, but with an .ndx extension.
- Execute your script in SQL\*Plus by typing an at sign (@) followed by the file name at the SOL> prompt.

You should now have a non-unique index in the database, just waiting for you to query against it. If not, try to make some sense out of the error message(s) you got, correct your script, and then try again.

My shot at this is shown in Listing 1-4.

 $\textbf{\textit{Listing 1-4.}} \ \ DDL \ for \ Creating \ an \ Index \ on \ the \ Title \ Column \ in \ the \ Publication \ Table, author\_publications\_k1.ndx$ 

```
1 CREATE INDEX author_publications_k1
2 on author_publications (
3 title );
```

Now you know how to create a table and an index or two, to make accessing it efficient, but what prevents someone from entering bad data? Well, that's what constrains are for.

## **Constraints**

Constraints are rules for a table and its columns that constrain how and what data can be inserted, updated, or deleted. Constraints are available for both columns and tables.

#### Column Constraints

Columns may have rules that define what list of values or what kind of values may be entered into them. Although there are several types of column constraints, the one you will undoubtedly use most often is NOT NULL. The NOT NULL constraint simply means that a column must have a value. It can't be unknown, or blank, or in SQL jargon, NULL. Listing 1-5 shows the authors table script updated with NOT NULL constraints on the id and name columns.

Listing 1-5. DDL for Creating the Authors Table with NOT NULL Column Constraints, authors.tab

Now if you try to insert data into the authors table, but don't supply values for the id or name column, the database will respond with an error message.

#### **Table Constraints**

Tables may have rules that enforce uniqueness of column values and the validity of relationships to other rows in other tables. Once again, although there are many forms of table constraints, I'll discuss only three here: unique key, primary key, and foreign key.

#### **Unique Key Constraint**

A unique key constraint (UKC) is a rule against one or more columns of a table that requires their combination of values to be unique for a row within the table. Columns in a unique index or unique constraint may be NULL, but that is not true for columns in a primary key constraint.

As an example, if I were going to create a unique key constraint against the authors table columns name, birth\_date, and gender, the DDL to do that would look something like Listing 1-6.

Listing 1-6. DDL for Creating a Unique Constraint Against the Author Table, authors\_ukl.ukc

```
1 ALTER TABLE authors ADD
2 CONSTRAINT authors_uk1
3 UNIQUE (
4 name,
5 birth_date,
6 gender );
```

# **Primary Key Constraint**

A primary key constraint (PKC) is a rule against one or more columns of a table that requires their combination of values to be unique for a row within the table. Although similar to a unique key, one big difference is that the unique key called the primary key is acknowledged to be the primary key, or primary index, of the table, and may not have NULL values. Semantics, right? No, not really, as you'll see when I talk about foreign keys in the next section.

You should have a primary key constraint defined for every table in your database. I say "should," because it isn't mandatory, but it's a really good idea. Listing 1-7 shows the DDL to create a primary key constraint against the authors table.

Listing 1-7. DDL to Create a Primary Key Constraint Against the Authors Table, authors\_pk.pkc

```
1 ALTER TABLE authors ADD
2 CONSTRAINT authors_pk
3 primary key (
4 id );
```

The syntax used in Listing 1-7 for creating a primary key constraint is as follows:

```
ALTER TABLE <table_name> ADD
CONSTRAINT <constraint_name>
PRIMARY KEY (
<column_name_1>,
<column_name_2>,...
<column_name_N> );
```

where <table\_name> is the name of the table, <constraint\_name> is the name of the primary key constraint, and <column name> is a column to use in the constraint.

Now that you have a primary key defined on the authors table, you can point to it from the author\_publications table.

## **Foreign Key Constraint**

A foreign key is one or more columns from another table that point to, or are connected to, the primary key of the first table. Since primary keys are defined using primary key constraints, it follows that foreign keys are defined with foreign key constraints (FKC). However, a foreign key constraint is defined against a dependent, or child, table.

So what's a dependent or child table? Well, in this example, you know that the author\_publications table is dependent on, or points to, the authors table. So you need to define a foreign key constraint against the author\_publications table, not the authors table. The foreign key constraint is represented by the relation (line with crow's feet) in the ERD in Figure 1-1.

Listing 1-8 shows the DDL to create a foreign key constraint against the author\_publications table that defines its relationship with the authors table in the database.

*Listing 1-8.* DDL for Creating a Foreign Key Constraint Against the Author Publications Table, author\_publications\_fk1.fkc

```
1 ALTER TABLE author_publications ADD
2 CONSTRAINT author_publications_fk1
3 FOREIGN KEY (author_id)
4 REFERENCES authors (id);
```

The syntax used in Listing 1-8 for creating a foreign key constraint is as follows:

```
ALTER TABLE <table_name> ADD
CONSTRAINT <constraint_name>
FOREIGN KEY (
<column_name_1>,
<column_name_2>,...
<column_name_N> )
REFERENCES <referenced_table_name> (
<column_name_1>,
<column_name_1>,
<column_name_2>,...
<column_name_N> );
```

where <table\_name> is the name of the table to be constrained, <constraint\_name> is the name of the foreign key constraint, <referenced\_table\_name> is the name of the table to be referenced (or pointed to), and <column\_name> is a column that is both part of the referenced table's key and corresponds to a column with the same value in the child or dependent table.

Now that you have a foreign key defined on the author\_publications table, you can no longer delete a referenced row in the authors table. Or, put another way, you can't have any parentless children in the author\_publications table. That's why the primary and foreign key constraints in SQL jargon are called *referential integrity constraints*. They ensure the integrity of the relational references between rows in related tables. In addition, it is a best practice to always create an index on a foreign key column or columns.

#### It's Your Turn to Create a Constraint

It's time to put you to work creating a primary key constraint against the author publications table.

- Write a DDL script to create a primary key constraint against the author publications table.
- 2. Save the DDL script with the same file name as your constraint name, but with a .pkc extension.
- 3. Execute your script in SQL\*Plus by typing an at sign (@) followed by the file name at the SOL> prompt.

The primary key constraint should now exist against the author\_publications table in the database, just waiting for you to slip up and try putting in a duplicate row. Otherwise, try to make some sense out of the error message(s) you got, correct your script, and then try again.

My version of a DDL script to create a primary key constraint against the author\_publications table is shown in Listing 1-9.

*Listing 1-9.* DDL for Creating a Primary Key Constraint Against the Author Publications Table, author\_publications\_pk.pkc

```
1 ALTER TABLE author_publications ADD
2 CONSTRAINT author_publications_pk
3 PRIMARY KEY (
4 id);
```

Now you know how to create a table along with any required indexes and constraints, but what do you do if you need a really complex constraint? Or, what if you need other actions to be triggered when a row or column in a table is inserted, updated, or deleted? Well, that's the purpose of triggers.

# **Triggers**

Triggers are PL/SQL programs that are set up to execute in response to a particular event on a table in the database. The events in question can take place FOR EACH ROW or for a SQL statement, so I call them row-level or statement-level triggers.

The actual events associated with triggers can take place BEFORE, AFTER, or INSTEAD OF an INSERT, an UPDATE, or a DELETE SQL statement. Accordingly, you can create triggers for any of the events in Table 1-4.

**Table 1-4.** Possible Trigger Events Against a Table

Event	SQL	Level
BEFORE	DELETE	FOR EACH ROW
BEFORE	DELETE	
BEFORE	INSERT	FOR EACH ROW
BEFORE	INSERT	
BEFORE	UPDATE	FOR EACH ROW
BEFORE	UPDATE	
AFTER	DELETE	FOR EACH ROW
AFTER	DELETE	
AFTER	INSERT	FOR EACH ROW
AFTER	INSERT	
AFTER	UPDATE	FOR EACH ROW
AFTER	UPDATE	
INSTEAD OF	DELETE	FOR EACH ROW
INSTEAD OF	DELETE	
INSTEAD OF	INSERT	FOR EACH ROW
INSTEAD OF	INSERT	
INSTEAD OF	UPDATE	FOR EACH ROW
INSTEAD OF	UPDATE	

So let's say we want to play a practical joke. Are you with me here? We don't want anyone to ever be able to add the name Jonathan Gennick (my editor, who is actually a genius in his own right, but it's fun to mess with him) to the list of database geniuses. Listing 1-10 shows a trigger created to prevent such an erroneous thing from happening.

Listing 1-10. A Trigger Against the Authors Table, authors\_bir.trg

```
01 CREATE OR REPLACE TRIGGER authors bir
                             authors
02
   BEFORE INSERT ON
03 FOR EACH ROW
04
05
   BEGIN
      if upper(:new.name) = 'JONATHAN GENNICK' then
06
        raise_application_error(20000, 'Sorry, that genius is not allowed.');
07
08
      end if;
09
   END;
10 /
```

The syntax used in Listing 1-10 is as follows:

where <trigger\_name> is the name of the trigger, <table\_name> is the name of the table for which you're creating the trigger, and <pl/>pl/sql> is the PL/SQL program you've written to be executed BEFORE someone INSERTs EACH ROW. The brackets ([ ]) around the OR REPLACE keyword denote that it is optional. The OR REPLACE clause will allow you to re-create your trigger if it already exists.

### **Views**

A view represents the definition of a SQL query (SELECT statement) as though it were just another table in the database. Hence, you can INSERT into and UPDATE, DELETE, and SELECT from a view just as you can any table. (There are some restrictions on updating a view, but they can be resolved by the use of INSTEAD OF triggers.) Here are just a few of the uses of views:

- Transform the data from multiple tables into what appears to be one table.
- Nest multiple outer joins against different tables, which is not possible in a single SELECT statement.
- Implement a seamless layer of user-defined security against tables and columns.

Let's say you want to create a view that combines the authors and author\_publications tables so it's easier for a novice SQL\*Plus user to write a report about the publications written by each author. Listing 1-11 shows the DDL to create a view that contains the required SQL SELECT statement.

Listing 1-11. DDL to Create an Authors Publications View, authors\_publications.vw

```
1    CREATE OR REPLACE VIEW authors_publications as
2    SELECT authors.id,
3          authors.name,
4          author_publications.title,
5          author_publications.written_date
6    FROM authors,
7          author_publications
8    WHERE authors.id = author publications.author id;
```

The syntax for the CREATE VIEW statement used in Listing 1-11 is as follows:

```
CREATE [OR REPLACE] VIEW <view_name> AS
<sql select statement>;
```

where <view\_name> is the name of the view (the name that will be used in other SQL statements as though it's a table name), and <sql\_select\_statement> is a SQL SELECT statement against one or more tables in the database. Once again, the brackets around the OR REPLACE clause denote that it is optional. Using OR REPLACE also preserves any privileges (grants) that exist on a view.

That does it for your DDL review. Now let's move on to the SQL for manipulating data—SQL keywords like INSERT, UPDATE, DELETE, and SELECT.

# Insert

At this point in your journey, you should have two tables—authors and author\_publications—created in your Oracle database. Now it's time to put some data in them. You do that by using the SQL keyword INSERT.

INSERT is one of the SQL keywords that are part of SQL's Data Manipulation Language. As the term implies, DML allows you to manipulate data in your relational database. Let's start with the first form of an INSERT statement. INSERT...VALUES.

#### Insert . . . Values

First, let's add Codd's entry to the authors table. Listing 1-12 is a DML INSERT statement that uses a VALUES clause to do just that.

Listing 1-12. DML to Insert Codd's Entry into the Authors Table, authors\_100.ins

```
INSERT INTO authors (
01
           id,
02
03
           name,
           birth date,
04
           gender )
05
    VALUES (
06
07
            100,
            'Edgar F Codd',
08
           to date('19230823', 'YYYYMMDD'),
09
            'MALE');
10
   COMMIT;
11
```

The syntax for the INSERT VALUES statement used in Listing 1-12 is as follows:

where <table\_name> is the name of the table you wish to INSERT VALUES INTO, <column\_name> is one of the columns from the table into which you wish to insert a value, and <column\_value> is the value to place into the corresponding column. The COMMIT statement that follows the INSERT VALUES statement in Listing 1-12 simply commits your inserted values in the database.

So let's break down Listing 1-12 and look at what it does:

- Line 1 specifies the table to insert values into: authors.
- Lines 2 through 5 list the columns in which to insert data.
- Line 6 specifies the VALUES syntax.
- Lines 7 through 10 supply values to insert into corresponding columns in the list on lines 2 through 5.
- Line 11 commits the INSERT statement.

#### It's Your Turn to Insert with Values

Insert the entries for Codd's publications into the author\_publications table. Here are the steps to follow.

- If you haven't actually executed the scripts for the authors table yet, you need to do so now. The files are authors.tab, authors\_uk1.ndx, authors\_pk.pkc, and authors\_100.ins. Execute them in that order.
- Write a DML script to insert Codd's two publications from Table 1-2. (Hint: Use January 1 for the month and day of the written date, since you don't know those values.)
- 3. Save the DML script with the same file name as your table name, but with a \_100 suffix and an .ins extension.
- **4.** Execute your script in SQL\*Plus by typing an at sign (@) followed by the file name at the SQL> prompt.

The author\_publications table should now have two rows in it—congratulations! If it didn't work, try to make some sense out of the error message(s) you got, correct your script, and then try again.

Listing 1-13 shows how I would insert the publications into the table.

Listing 1-13. DML for Inserting Codd's Publications, author\_publications\_100.ins

```
INSERT INTO author publications (
01
02
           id,
           author id,
03
04
           title,
05
           written date )
06 VALUES (
07
           10,
80
           100,
           'A Relation Model of Data for Large Shared Data Banks',
09
           to date('19700101', 'YYYYMMDD') );
10
11
   INSERT INTO author publications (
12
13
           id,
           author id,
14
           title,
15
           written date )
16
```

```
VALUES (
17
18
           20,
           100,
19
20
           'The Relational Model for Database Management',
           to date('19900101', 'YYYYMMDD') );
21
22
   COMMIT;
23
24
   execute SYS.DBMS STATS.gather table stats(USER, 'AUTHOR PUBLICATIONS');
25
```

There's a second form of the INSERT statement that can be quite useful. Let's look at it next.

#### Insert . . . Select

The second form of an INSERT statement uses a SELECT statement instead of a list of column values. Although we haven't covered the SELECT statement yet, I think you're intuitive enough to follow along. Listing 1-14 inserts Chris Date's entry using the INSERT ... SELECT syntax.

Listing 1-14. DML to Insert Date's Entry into the Author Table, authors\_200.ins

```
INSERT INTO authors (
01
            id,
02
03
            name,
           birth_date,
04
            gender )
05
06
    SELECT 200,
07
            'Chris J Date',
           to date('19410101', 'YYYYMMDD')
08
09
            'MALE'
    FROM
           dual;
10
11
12
   COMMIT;
```

The syntax for the INSERT SELECT statement used in Listing 1-14 is as follows:

where <table\_name> is the name of the table you wish to INSERT\_INTO, <column\_name> is one of the columns from the table into which you wish to insert a value, <column\_value> is the value to place into the corresponding column, and <from\_table\_name> is the table or tables from which to select the values. The COMMIT statement that follows the INSERT\_SELECT statement in Listing 1-14 simply commits your inserted values in the database.

Let's break down Listing 1-14:

- Line 1 specifies the table to insert values into: authors.
- Lines 2 through 5 list the columns in which to insert values.
- Line 6 specifies the SELECT syntax.
- Lines 6 through 9 supply values to insert into corresponding columns in the list on lines 2 through 5.
- Line 10 specifies the table or tables from which to select the values.
- Line 12 commits the INSERT statement.

So what's the big deal about this second INSERT syntax? First, it allows you to insert values into a table from other tables. Also, the SQL query to retrieve those values can be as complex as it needs to be. But its most handy use is to create conditional INSERT statements like the one in Listing 1-15.

Listing 1-15. Conditional INSERT ... SELECT Statement, authors\_300.ins

```
INSERT INTO authors (
01
02
           id,
03
           name,
           birth date,
04
           gender )
05
06 SELECT 300,
07
           'Hugh Darwen',
08
           to_date('19430101', 'YYYYMMDD')09
                                                      'MALE'
10 FROM
           dual d
11 WHERE not exists (
      SELECT 1
12
      FROM
            authors x
13
      WHERE x.id = 300);
14
15
16 COMMIT;
```

The subquery in Listing 1-15's SQL SELECT statement, in lines 11 through 14, first checks to see if the desired entry already exists in the database. If it does, Oracle does not attempt the INSERT; otherwise, it adds the row. You'll see in time, as your experience grows, that being able to do a conditional insert is very useful!

#### THE DUAL TABLE

Have you noticed that I'm using a table by the name of dual in the conditional INSERT... SELECT statement? dual is a table owned by the Oracle database (owner SYS) that has one column and one row. It is very handy, because anytime you select against this table, you get one, and only one, row back.

So if you want to evaluate the addition of 1 + 1, you can simply execute the following SQL SELECT statement:

```
SELECT 1 + 1 FROM dual;
```

Oracle will tell you the answer is 2. Not so handy? Say you want to quickly figure out how Oracle will evaluate your use of the built-in function length()? Perhaps you might try this:

```
SELECT length(NULL) FROM dual;
```

Oh! It returns NULL. You need a number, so you try again. This time, you try wrapping length() in the SQL function nv1() so you can substitute a zero for a NULL value:

```
SELECT nvl(length(NULL), 0) FROM DUAL;
```

Now it returns zero, even if you pass a NULL string to it. That's how you want it to work!

See how using dual to test how a SQL function might work can be handy? It allows you to hack away without any huge commitment in code.

#### It's Your Turn to Insert with Select

It's time to practice inserting data once again. This time, insert the publications for Date and Darwen, but use the conditional INSERT SELECT syntax with detection for Darwen's publications.

- Add Darwen's entry to the authors table by executing the script authors 200.ins.
- 2. Write the DML scripts to insert the publications by Date and Darwen from Table 1-2.
- 3. Save each DML script with the same file name as your table name, but with a \_200 suffix for Date and a \_300 suffix for Darwen, and add an .ins extension to both files.
- **4.** Execute your scripts in SQL\*Plus by typing an at sign (@) followed by the file name at the SQL> prompt.

The author\_publications table should now have eight rows. And, if you run the Darwen script again, you won't get any duplicate-value errors, because the SQL detects whether Darwen's entries already exist in the database.

Listings 1-16 and 1-17 show my solutions.

*Listing 1-16.* DML for Inserting Date's Publications, author\_publications\_200.ins

```
INSERT INTO author publications (
01
02
           id,
03
           author id,
04
           title,
           written date )
05
   VALUES (
06
07
           30,
08
           200.
           'An introduction to Database Systems',
09
           to date('20030101', 'YYYYMMDD') );
10
11
```

```
12 INSERT INTO author publications (
13
           id,
14
           author id,
15
           title,
16
           written date )
17 VALUES (
18
           40,
19
           200,
           'The Third Manifesto',
20
21
           to_date('20000101', 'YYYYMMDD') );
22
23 INSERT INTO author publications (
24
           id,
           author id,
25
26
           title,
27
           written_date )
28 VALUES (
29
           50,
30
           'Temporal Data and the Relational Model',
31
           to date('20020101', 'YYYYMMDD') );
32
33
34 INSERT INTO author publications (
35
           id,
36
           author_id,
           title,
37
           written date )
38
39 VALUES (
40
           60,
41
           'Database in Depth: Relational Theory for Practitioners',
42
43
           to_date('20050101', 'YYYYMMDD') );
44
   COMMIT;
45
46
   execute SYS.DBMS STATS.gather table stats(USER, 'AUTHOR PUBLICATIONS');
Listing 1-17. DML for Inserting Darwen's Publications, author_publications_300.ins
01 INSERT INTO author publications (
02
           id,
03
           author id,
04
           title,
           written date )
05
06 SELECT 70,
07
           300,
           'The Third Manifesto',
08
09
           to date('20000101', 'YYYYMMDD')
```

```
10
   FROM
           dual
11
   where not exists (
      SELECT 1
12
13
      FROM
             author publications x
14
      WHERE x.author id = '300'
                        = 'The Third Manifesto');
15
      AND
             x.title
16
    INSERT INTO author publications (
17
18
           author id,
19
           title,
20
           written date )
21
   SELECT 80,
22
23
           'Temporal Data and the Relational Model',
24
           to_date('20020101', 'YYYYMMDD')
25
   FROM
           dual
26
27
   where not exists (
28
      SELECT 1
             author publications x
29
      FROM
30
      WHERE x.author id = '300'
                        = 'Temporal Data and the Relational Model' );
31
32
   COMMIT;
33
34
   execute SYS.DBMS STATS.gather table stats(USER, 'AUTHOR PUBLICATIONS');
35
```

It didn't work? Well, try, try again until it does—or look at the examples in the appropriate source code listing directory for the book.

Hey, you know what? I was supposed to put the data in the database in uppercase so we could perform efficient case-insensitive queries. Well, I should fix that. Let's use the UPDATE statement.

# **Update**

An UPDATE statement allows you to selectively update one or more column values for one or more rows in a specified table. In order to selectively update, you need to specify a WHERE clause in your UPDATE statement. Let's first take a look at an UPDATE statement without a WHERE clause.

# Fix a Mistake with Update

As I alluded to earlier, I forgot to make the text values in the database all in uppercase. Listing 1-18 is my solution to this problem for the authors table.

Listing 1-18. A DML Statement for Updating the Authors Table, authors.upd

```
1 UPDATE authors
2 SET name = upper(name);
3
4 COMMIT;
```

The syntax used by Listing 1-18 is as follows:

where <table\_name> is the name of the table to update, <column\_name> is the name of a column to update, and <column value> is the value to which to update the column in question.

In this case, an UPDATE statement without a WHERE clause is just what I needed. However, in practice, that's rarely the case. And, if you find yourself coding such an SQL statement, think twice.

An unconstrained UPDATE statement can be one of the most destructive SQL statements you'll ever execute by mistake. You can turn a lot of good data into garbage in seconds. So it's always a good idea to specify which rows to update with an additional WHERE clause. For example, I could have added the following line:

```
WHERE name <> upper(name)
```

That would have limited the UPDATE to only those rows that are not already in uppercase.

### It's Your Turn to Update

I've fixed my uppercase mistake in the authors table. Now you can do the same for the author\_publications table. So please update the publication titles to uppercase.

- 1. Write the DML script.
- Save the DML script with the same file name as your table name, but add a .upd extension.
- 3. Execute your script in SQL\*Plus.

The titles in the author\_publications table should now be in uppercase—good job. Listing 1-19 shows how I fixed this mistake.

*Listing 1-19.* DML for Updating Titles in the Publications Table, author\_publications.upd

```
1 UPDATE author_publications
2 SET title = upper(title)
3 WHERE title <> upper(title);
4
5 COMMIT;
```

UPDATE statements can be quite complex. They can pull data values from other tables, for each column, or for multiple columns using subqueries. Let's look at the use of subqueries.

### **Update and Subqueries**

One of the biggest mistakes PL/SQL programmers make is to write a PL/SQL program to update selected values in one table with selected values from another table. Why is this a big mistake? Because you don't need PL/SQL to do it. And, in fact, if you use PL/SQL, it will be slower than just doing it in SQL!

You haven't yet had an opportunity to work with any complex data, nor have I talked much about the SQL SELECT statement, so I won't show you an example yet. But look at the possible syntax:

This syntax allows you to update the value of a column in table <table\_name>, aliased with the name U, with values in table <subquery\_table\_name>, aliased with the name S, based on the current value in the current row in table U. If that isn't powerful enough, look at this:

Yes! You can update multiple columns at the same time simply by grouping them with parentheses. The moral of the story is, don't use PL/SQL to do something you can already do with SQL. I'll be harping on this moral throughout the book, so if you didn't get my point, relax, you'll hear it again and again in the coming chapters.

# **Delete**

In practice, data is rarely deleted from a relational database when compared to how much is input, updated, and queried. Regardless, you should know how to delete data. With DELETE, however, you need to do things backwards.

# A Change in Order

So you don't think Hugh Darwen is a genius? Well I do, but for the sake of our tutorial, let's say you want to delete his entries from the database.

Since you created an integrity constraint on the author\_publications table (a foreign key), you need to delete Darwen's publications before you delete him from the authors table. Listing 1-20 is the DML to delete Darwen's entries from the author\_publications table.

Listing 1-20. DML to Delete Darwen's Publications, author\_publications\_300.del

```
1 DELETE FROM author_publications
2 WHERE id = 300;
```

The syntax for the DELETE statement used in Listing 1-20 is as follows:

```
DELETE FROM <table_name>
WHERE <column name N> = <column value N>...;
```

where <table\_name> is the name of the table to DELETE FROM, and <column\_name> is one or more columns for which you specify some criteria.

Did you happen to notice that I didn't include a COMMIT statement? I will wait until you're finished with your part first.

#### It's Your Turn to Delete

Now that I've deleted the publications, it's time for you to delete the author.

- 1. Write the DML script without a COMMIT statement.
- 2. Save the DML script with the same file name as your table name, suffix it with \_300, and then add a .del extension.
- 3. Execute your script in SQL\*Plus.

Darwen should no longer be in the database. Listing 1-21 shows how I got rid of him.

#### Listing 1-21. DML for Deleting Darwen from the Authors Table, authors\_300.del

- 1 DELETE FROM authors
- 2 WHERE id = 300;

Oops, no more Darwen. I changed my mind. Let's fix that quickly!

Type ROLLBACK; at your SQL\*Plus prompt and then press the Enter key. The transaction—everything you did from the last time you executed a COMMIT or ROLLBACK statement—has been rolled back. So it's as though you never deleted Darwen's entries. You didn't *really* think I was going to let you delete Darwen, did you?

Now we are ready to review the most used SQL statement: SELECT.

# Select

In the end, all the power of a relational database comes down to its ability to manipulate data. At the heart of that ability lies the SQL SELECT statement. I could write an entire book about it, but I've got only a couple of pages to spare, so pay attention.

Listing 1-22 is a query for selecting all the author names from the authors table. There's no WHERE clause to constrain which rows you will see.

#### *Listing 1-22.* DML to Query the Author Table, author\_names.sql

- 1 SELECT name
- 2 FROM authors
- 3 ORDER BY name;

#### NAME

-----

CHRIS J DATE EDGAR F CODD HUGH DARWEN Listing 1-22 actually shows the query (SELECT statement) executed in SQL\*Plus, along with the database's response.

The syntax of the SELECT statement in Listing 1-22 is as follows:

where <column\_name> is one of the columns in the table listed, <table\_name> is the table to query, and <order by column name> is one or more columns by which to sort the results.

In Listing 1-23, I add a WHERE clause to constrain the output to only those authors born before the year 1940.

Listing 1-23. DML to Show Only Authors Born Before 1940, author\_names\_before\_1940.sql

So while this is all very nice, we've only started to scratch the surface of the SELECT statement's capabilities. Next, let's look at querying more than one table at a time.

#### **Joins**

Do you remember that way back in the beginning of this chapter you went through the mental exercise of matching the value of the id column in the authors table against the author\_id column in the author\_publications table in order to find out which publications were written by each author? What you were doing back then was *joining* the two tables on the id column.

Also recall that to demonstrate views, I created an authors\_publications view? In that view, I joined the two tables, authors and author\_publications, by their related columns, authors.id and author publications.author id. That too was an example of joining two tables on the id column.

#### Joins in a Where Clause

Listing 1-24 shows the SQL SELECT statement from that view created in Listing 1-11 with an added ORDER BY clause. In this example, I am joining the two tables using the WHERE clause (sometimes called *traditional Oracle join syntax*).

Listing 1-24. DML to Join the Authors and Publications Tables, authors\_publications\_where\_join.sql

```
SQL> SELECT a.id,
 2
            a.name,
 3
            p.title,
            p.written_date
 4
    FROM
            authors a,
 5
 6
            author publications p
 7 WHERE a.id = p.author id
 8 ORDER BY a.name,
            p.written date,
 9
            p.title;
 10
```

ID NAME	TITLE
200 CHRIS J DATE	THE THIRD MANIFESTO
200 CHRIS J DATE	TEMPORAL DATA AND THE RELATIONAL MODEL
200 CHRIS J DATE	AN INTRODUCTION TO DATABASE SYSTEMS
200 CHRIS J DATE	DATABASE IN DEPTH: RELATIONAL THEORY FOR PRACTITION
100 EDGAR F CODD	A RELATION MODEL OF DATA FOR LARGE SHARED DATA BANK
100 EDGAR F CODD	THE RELATIONAL MODEL FOR DATABASE MANAGEMENT
300 HUGH DARWEN	THE THIRD MANIFESTO
300 HUGH DARWEN	TEMPORAL DATA AND THE RELATIONAL MODEL

Line 7 in Listing 1-24 has this code:

```
WHERE a.id = p.author_id.
```

Line 7 joins the authors table a with the author\_publications table p, on the columns id and author id respectively.

However, there's a second, newer form of join syntax that uses the FROM clause in a SQL SELECT statement instead of the WHERE clause.

#### Joins in a From Clause

Listing 1-25 shows the newer join syntax. The newer join syntax is part of the ANSI standard. If you use it, it may make it easier to move to another ANSI standard compliant SQL database in the future. The join takes place in lines 5 through 6 in the FROM...ON clause.

Listing 1-25. DML to Join the Authors and Publications Tables, authors\_publications\_from\_join.sql

```
SQL> SELECT a.id,
2    a.name,
3    p.title,
4    p.written_date
5 FROM authors a JOIN
6    author publications p
```

```
7 ON a.id = p.author_id
8 ORDER BY a.name,
9 p.written_date,
10 p.title;
```

Both forms of the join syntax give the same results. I suggest you use the syntax that is consistent with the previous use of join syntax in the application you're currently working on, or follow the conventions of your development team.

#### It's Your Turn to Select

It's time to for you to try to use the SELECT statement. Show me all the authors who have coauthored a book.

- 1. Write the DML script.
- 2. Save the DML script with the file name coauthors.sql.
- 3. Execute your script in SQL\*Plus.

You should get results something like this:

```
NAME
------CHRIS J DATE
HUGH DARWEN
```

Next, show me all the publications that have been coauthored along with the author's name. Save the script with the file name coauthor publications.sql. You should get results like this:

TITLE	NAME
TEMPORAL DATA AND THE RELATIONAL MODEL TEMPORAL DATA AND THE RELATIONAL MODEL THE THIRD MANIFESTO THE THIRD MANIFESTO	CHRIS J DATE HUGH DARWEN CHRIS J DATE HUGH DARWEN

You can find my solutions to these two exercises in the source code listings you downloaded for the book. If you had difficulty writing the queries for these two exercises, then you need more experience with SQL queries before you can be proficient with PL/SQL. You'll be able to learn and use PL/SQL, but you'll be handicapped by your SQL skills.

In fact, everything we just covered should have been a review for you. If any of it was new, I recommend that you follow up learning PL/SQL with some additional training in SQL. As I said when we started on this journey together, you need to know SQL really well, because it makes up about 25% of every PL/SQL stored procedure.

Now that we have reviewed the SQL basics, I need to introduce you to a fictional example that you will use in the rest of the book.

# Your Working Example

I know it's a lot of work, but you really need to buy into the following fictional example in order to have something realistic to work with as you proceed through this book. I would love to take on one of your real business problems, but I don't work at the same company you do, so that would be very difficult. So let me start by telling you a short story.

# Your Example Narrative

You're going to do some software development for a company called Very Dirty Manufacturing, Inc. (VDMI). VDMI prides itself with being able to take on the most environmentally damaging manufacturing jobs (dirty) in the most environmentally responsible way possible (clean).

Of course, VDMI gets paid big bucks for taking on such legally risky work, but the firm is also dedicated to preventing any of its employees from injury due to the work. The managers are so dedicated to the health and well-being of their workforce that they plan on having their industrial hygiene (IH), occupational health (OH), and safety records available on the Internet for public viewing (more on what IH and OH are about in just a moment).

Your job is the development of the worker demographics subsystem for maintaining the IH, OH, and safety records for VDMI. Internally, management will need to review worker data by the following:

- Organization in which a person works
- Location where the employee works
- Job and tasks the employee performs while working

For IH, environmental samples will be taken in the areas where people work to make sure they are not being exposed to hazardous chemicals or noise without the right protections in place. For OH, workers who do work in dirty areas will be under regular medical surveillance to make sure that they are not being harmed while doing their work. And last, any accidents involving workers will also be documented so that no similar accidents take place, and to ensure that the workers are properly compensated for their injuries.

Externally, the sensitivity of the information will prevent the company from identifying for whom the data presented exists, but the information will still be presented by the high-level organization, location, and job. Therefore, the same demographic data and its relationship to workers in the firm need to be in place.

# Your Example ERD

Now that you have an overview of the situation, let's take a look at an architectural representation of the demographic subsystem. Figure 1-2 shows the ERD for the demographic subsystem.

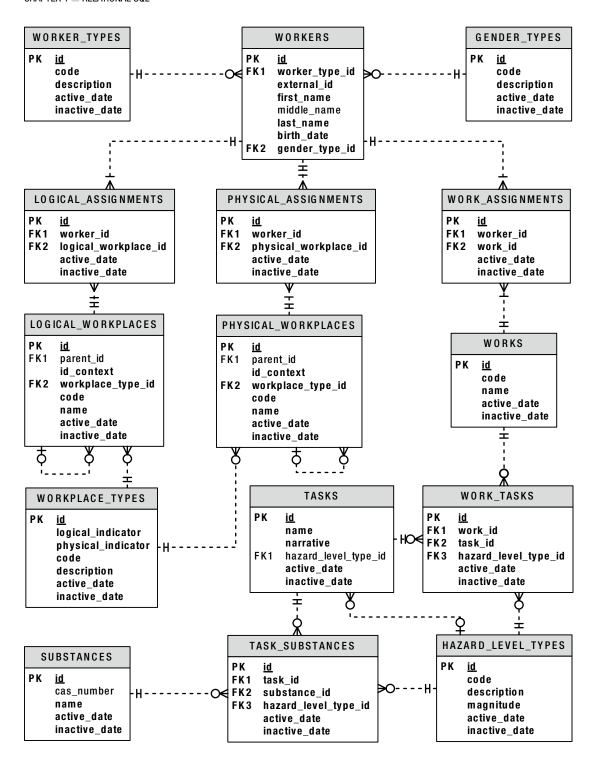


Figure 1-2. VMDI's IH, OH, and safety demographic subsystem ERD

In order for you to get a better understanding of the ERD, think of each table in the diagram as one of the following:

- Content
- Codes
- Intersections

What do these terms mean?

#### Content

Think of content as anything your users may actually need to type into the system, which varies greatly. For example, information like a worker's name and birth date changes a lot from one worker to the next. Since that data is kept in the WORKERS table, think of the WORKERS table as a content table.

Data in the WORKERS table is the kind of information that you're unlikely to translate into another language should you present the information in a report. I would also classify as content tables the LOGICAL\_WORKPLACES, PHYSICAL\_WORKPLACES, and WORKS tables, which describe the organization, location, and the job of a worker, respectively. However, you might also think of them as codes.

#### Codes

In order to make the categorization, classification, or typing of data specified in a content table consistent across all entries—for example, workers entered into the WORKERS table—I've added some code tables. There are only a limited number of types of workers, and definitely only a limited number of genders, so I've added a WORKER\_TYPES code table and a GENDER\_TYPES code table. Code tables act as the definitive source of categories, classes, types, and so on when specifying codified information in a content table like WORKERS.

Here are some of the reasons that it's important to use code tables:

- They constrain the values entered into a table to an authoritative list of entries. This improves quality.
- The primary key of a code table is typically an identifier (ID) that is a sequencegenerated number with no inherent meaning other than it is the primary key's value. An ID value is a compact value that can then be stored in the content table to reference the much larger code and description values. This improves performance.
- Storing the sequence-generated ID of a code table in a content table will allow you to later change the code or description values for a particular code without needing to do so in the content table. This improves application maintenance.
- Storing the sequence-generated ID of a code table in a content table will also allow you to later change the code or description for a code on the fly for an internationalized application. This improves flexibility.

Think of the WORKER\_TYPES, GENDER\_TYPES, WORKPLACE\_TYPES, and HAZARD\_LEVEL\_TYPES tables as code tables. They all have a similar set of behaviors that you will later make accessible with PL/SQL functions and procedures.

#### Intersections

Think of intersections as a means of documenting history. Understanding that there is a history of information is the single-most portion missing in the analyses of business problems. Most often, a many-to-many relationship table (an intersection) will be created that captures only the "current" relationship between content entities, but there's always a history, and the history is almost always what's actually needed to solve the business problem in question.

In the refresher earlier in this chapter, you worked with two tables (or entities) that did not require you to keep a history. However, in the example here, you definitely need to maintain a history of who workers reported to, where they actually did their work, and what they did. Intersections document timelines, as shown in Figure 1-3.

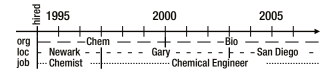


Figure 1-3. An employment timeline

Examining Figure 1-3, you can see that the employee in question has the following history:

- Worked in the Chemicals department from 1994 through 1999, and then in the Biologicals department since (logical assignment)
- Worked at the Newark, New Jersey location from 1994 through 1996, in Gary, Indiana through 2002, and then in sunny San Diego since (physical assignment)
- Worked as a chemist from 1994 through 1996, and then as a chemical engineer since (work assignment)

An intersection table has a beginning and end date for every assignment period. Think of the LOGICAL\_ASSIGNMENTS, PHYSICAL\_ASSIGNMENTS, and WORK\_ASSIGNMENTS tables as history tables that hold an intersection in time between the WORKERS table and the LOGICAL\_WORKPLACES, PHYSICAL\_WORKPLACES, and WORKS tables, respectively.

Now that you're familiar with the ERD, you can start creating the tables.

# Create a Code Table

Let's create some code tables. I'll write the script for the first code table, and then you do the other three. Listing 1-26 is a script to create the WORKER TYPES code table.

Listing 1-26. DDL for Creating the WORKER\_TYPES Code Table, worker\_types.tab

```
01 rem worker types.tab
02
    rem by Donald J. Bales on 2014-10-20
03
    rem
04
05
             table WORKER TYPES;
   create table WORKER TYPES (
06
                                    number(38)
07
    id
                                                                    not null,
08
   code
                                    varchar2(30)
                                                                    not null,
```

```
09 description
                                 varchar2(80)
                                                               not null,
10 active date
                                                               not null,
                                 date
                                          default SYSDATE
11 inactive date
                                 date
                                          default '31-DEC-9999' not null);
13 --drop sequence WORKER TYPES ID;
14 create sequence WORKER TYPES ID
15 start with 1;
16
17 alter table WORKER TYPES add
18 constraint WORKER TYPES PK
19 primary key ( id )
20 using index;
21
22 alter table WORKER TYPES add
23 constraint WORKER TYPES UK
24 unique ( code, active_date )
25 using index;
26
27 execute SYS.DBMS_STATS.gather_table_stats(USER, 'WORKER_TYPES');
```

This listing is more complex than the previous ones in this chapter. Here's the breakdown:

- Lines 1 through 3 document the name of the script, the author, and the date it was written. This is typical—everyone wants to know who to blame.
- Lines 5 and 13 have DROP statements that I've commented out. Those were really handy when I was in the iterative development cycle, where I had to edit my script to refine it and then recompile.
- Lines 6 through 11 contain the DDL to create the table WORKER TYPES.
- Lines 14 and 15 contain the DDL to create WORKER\_TYPES\_ID, a sequence for the table's primary key column, id.
- Lines 17 through 20 contain the DDL to alter the table in order to add a primary key
  constraint.
- Lines 22 through 25 contain the DDL to alter the table in order to add a unique key constraint. This constraint will allow only unique code values in the code table.

Since it's a code table, I can seed it with some initial values. I've written a second script for that, shown in Listing 1-27.

*Listing 1-27.* DML Script to Populate the WORKER\_TYPES Code Table, worker\_types.ins

```
01  rem worker_types.ins
02  rem by Donald J. Bales on 2014-10-20
03  rem
04
05  insert into WORKER_TYPES (
06     id,
07     code,
08     description )
```

```
09 values (
           WORKER_TYPES_ID.nextval,
10
           'C',
11
           'Contractor');
12
13
14 insert into WORKER TYPES (
           id,
15
16
           code.
           description )
17
18 values (
           WORKER_TYPES_ID.nextval,
19
           'Ε',
20
21
           'Employee');
22
   insert into WORKER TYPES (
23
24
           id,
25
           code,
           description )
26
27 values (
           WORKER TYPES ID.nextval,
28
           'U',
29
           'Unknown');
30
31
32
   commit;
33
   execute SYS.DBMS STATS.gather table stats(USER, 'WORKER TYPES');
```

Here's what's happening in Listing 1-27:

- In lines 1 through 3, I've added the author and written date.
- In lines 5 through 12, 14 through 21, and 23 through 30, I've added three DML INSERT VALUES statements in order to add three worker types to the WORKER TYPES table.
- In lines 10, 19, and 28, I'm allocating a new sequence value from the primary key's sequence using the pseudo-column .nextval.
- In line 32, I commit the inserts so they are permanently accessible to everyone on the database.

After I execute these two scripts, I can query WORKER TYPES and get results like this:

```
SQL> column code format a4;
SQL> column description format a13;
SQL> column active_date format a13;
SQL> column inactive_date format a13;
SQL>
SQL> select *
    2 from WORKER_TYPES
    3 order by code;
```

ID	CODE	DESCRIPTION	ACTIVE_DATE	INACTIVE_DATE
_	C E	Contractor Employee	07-DEC-14 07-DEC-14	31-DEC-99 31-DEC-99
3	U	Unknown	07-DEC-14	31-DEC-99

#### **CODING CONVENTIONS**

Coding conventions (or standards) are something all professional programmers follow religiously.

#### **SQL Coding Conventions**

In the refresher part of this chapter, I capitalized the SQL keywords so it was easy for you to notice them in the syntax statement that followed their use. In practice, I don't do that. When I code SQL, I follow these simple rules:

- I type table names in all caps, literals in uppercase/lowercase/mixed case as required, and
  everything else in lowercase. Why? First, since SQL is table-centric, I want table names
  to stick out like a sore thumb. Second, lowercase is actually easier to read. And finally,
  lowercase is easier to type, and after 30 years of typing, you'll know why that's important.
- I format my code so column names, table names, and parameters in WHERE clauses all line up in nice left-justified columns. That way, the text is easy to scan.
- I name scripts with the same name as the object they are creating, dropping, inserting, updating, and so on, and an appropriate filename extension in order to make the names of the scripts as obvious as possible.

#### **SQL Filename Extension Conventions**

The following are the filename extensions I use:

- tab: Create table
- .alt: Alter table (to add, modify, or drop a column)
- .ndx: Create index
- .pkc: Alter table/add constraint/primary key (usually included in the create table script)
- fkc: Alter table/add constraint/foreign key (usually included in the create table script)
- .ukc: Alter table/add constraint/unique (usually included in the create table script)
- .drp: Drop table
- .ins: Insert into
- .upd: Update
- .del: Delete from
- .sql: Select from

#### It's Your Turn to Create Code Tables

Now that you've seen me do it, you should be able to code the scripts to do the same for the GENDER\_TYPES, HAZARD\_LEVEL\_TYPES, and WORKPLACE\_TYPES code tables. Code the scripts, saving them with the filenames gender\_types.tab, hazard\_level\_types.tab, and workplace\_types.tab, respectively. Then execute each script. You can see my solutions to these scripts in the book's source code directory for Chapter 1. Now let's move on to creating content tables.

#### Create a Content Table

This time, let's create some content tables. I'll write the first two scripts, and then you do the rest. Listing 1-28 is a script to create the WORKERS table.

*Listing 1-28.* DDL to Create the WORKERS Table, workers.tab

```
01 rem workers.tab
02 rem by Donald J. Bales on 2014-10-20
03 rem
04
            table WORKERS;
05 --drop
06 create table WORKERS (
                                  number(38)
07 id
                                                                not null,
                                  number(38)
08 worker type id
                                                                not null,
09 external id
                                  varchar2(30)
                                                                not null,
10 first name
                                  varchar2(30)
                                                                not null,
11 middle name
                                  varchar2(30),
12 last name
                                  varchar2(30)
                                                                not null,
13 name
                                  varchar2(100)
                                                                not null,
14 birth date
                                                                not null,
                                  date
   gender_type_id
                                  number
                                                                not null );
15
16
17 -- drop sequence WORKERS ID;
18 create sequence WORKERS ID
19
   start with 1;
20
   --drop
            sequence EXTERNAL ID SEQ;
21
22 create sequence EXTERNAL ID SEQ
   start with 10000000 order;
23
24
25 alter table WORKERS add
26 constraint WORKERS PK
27 primary key ( id )
28 using index;
29
30 alter table WORKERS add
31 constraint WORKERS UK1
32 unique ( external id )
   using index;
33
34
```

```
35 alter table WORKERS add
36 constraint
                WORKERS UK2
37 unique (
38 name,
39 birth date,
40 gender_type id )
41 using index;
42
43 alter table WORKERS add
44 constraint WORKERS FK1
45 foreign key (worker type id)
46 references WORKER TYPES ( id );
47
48 alter table WORKERS add
                WORKERS FK2
49 constraint
50 foreign key ( gender_type_id )
51 references
                GENDER TYPES ( id );
52
53 execute SYS.DBMS_STATS.gather_table_stats(USER, 'WORKERS');
```

Looks familiar, doesn't it? It looks a lot like the code table scripts you created earlier. The exceptions are lines 43 through 46 and 48 through 51, where I've added DDL to create two foreign key constraints. The first foreign key creates an integrity constraint between the code table WORKER\_TYPES, while the second does the same for code table GENDER\_TYPES. These constraints will prevent anyone from deleting a code that is in use by the WORKERS table.

Listing 1-29 shows the code to create the LOGICAL\_WORKPLACES table. I'm showing you this listing because this table has some interesting new columns: parent\_id and id\_context.

Listing 1-29. DDL to Create the LOGICAL\_WORKPLACES Table, logical\_workplaces.tab

```
01 rem logical workplaces.tab
02 rem by Donald J. Bales on 2014-10-20
03 rem
05 --drop table LOGICAL WORKPLACES;
06 create table LOGICAL WORKPLACES (
07 id
                                   number(38)
                                                                  not null,
08 parent id
                                   number(38),
09 id context
                                   varchar2(100)
                                                                  not null,
10 workplace_type_id
                                   number
                                                                  not null,
                                                                  not null.
                                   varchar2(30)
11 code
12 name
                                   varchar2(80)
                                                                  not null,
13 active date
                                   date
                                            default SYSDATE
                                                                  not null,
                                           default '31-DEC-9999' not null );
14 inactive date
                                   date
15
16 -- drop sequence LOGICAL WORKPLACES ID;
17 create sequence LOGICAL WORKPLACES ID
18 start with 1;
19
```

```
20
   alter table LOGICAL WORKPLACES add
    constraint
                LOGICAL WORKPLACES PK
22 primary key (
23
   id )
24
   using index;
25
   alter table LOGICAL WORKPLACES add
26
27
    constraint
                LOGICAL WORKPLACES UK1
    unique (
    id context )
29
    using index;
30
31
32
    alter table LOGICAL WORKPLACES add
   constraint
                LOGICAL WORKPLACES UK2
33
   unique (
34
35 code,
36 name,
    active date )
37
38
    using index;
39
40
    alter table LOGICAL WORKPLACES add
                 LOGICAL_WORKPLACES_FK1
41
    constraint
   foreign key
                             ( parent id )
42
                 LOGICAL WORKPLACES ( id );
   references
43
44
   alter table LOGICAL WORKPLACES add
45
                 LOGICAL WORKPLACES FK2
   constraint
46
    foreign key
                ( workplace type id )
47
    references
                WORKPLACE TYPES ( id );
48
49
   execute SYS.DBMS STATS.gather_table_stats(USER, 'LOGICAL_WORKPLACES');
50
```

A logical workplace like a department may belong to a business unit, while its business unit may belong to a company. The parent\_id column allows you to store the id of a department's parent business unit with the department, so you can document the organization hierarchy. With this information, you can present an organization chart, find everyone in a business unit, and so on.

The id\_context column is a convenience or performance column for the mechanics of querying the database. You are going to write a PL/SQL function that will create an ID context string for this column. The ID context string will list all of the parent IDs, plus the logical workplace ID of the current row, separated by a known character, such as a period (.)—for example, 1.13.14. This will greatly improve the performance of any LIKE queries against the hierarchy of the organizations in the table.

## It's Your Turn to Create Content Tables

Now that you've seen me do it, you should be able to code the scripts to do the same for the PHYSICAL\_WORKPLACES, TASKS, and WORKS tables. So code the scripts, saving them with the filenames physical\_workplaces.tab, tasks.tab, and works.tab, respectively. Then execute each script. You can view my solutions to these scripts in the book's source code directory for Chapter 1.

Now let's move on to creating intersection tables.

#### Create an Intersection Table

It's time to create some intersection tables. I'll write the first script, and then you write the rest. Listing 1-30 is a script to create the LOGICAL ASSIGNMENTS table.

Listing 1-30. DDL to Create the LOGICAL\_ASSIGNMENTS Table, logical\_assignments.tab

```
01 rem logical_assignments.tab
02 rem by Donald J. Bales on 2014-10-20
03 rem
04
05 --drop table LOGICAL ASSIGNMENTS;
06 create table LOGICAL ASSIGNMENTS (
07 id
                                  number(38)
                                                               not null,
08 worker id
                                 number(38)
                                                               not null,
09 logical workplace id
                                 number(38)
                                                               not null,
10 active date
                                 date
                                          default SYSDATE
                                                               not null,
                                          default '31-DEC-9999' not null );
11 inactive date
                                 date
12
13 --drop sequence LOGICAL ASSIGNMENTS ID;
14 create sequence LOGICAL ASSIGNMENTS ID
15 start with 1;
17 alter table LOGICAL ASSIGNMENTS add
18 constraint LOGICAL ASSIGNMENTS PK
19 primary key ( id )
20 using index;
22 alter table LOGICAL ASSIGNMENTS add
23 constraint LOGICAL ASSIGNMENTS UK
24 unique (
25 worker_id,
26 active date )
27 using index;
29 alter table LOGICAL ASSIGNMENTS add
30 constraint LOGICAL ASSIGNMENTS FK1
31 foreign key ( worker_id )
32 references WORKERS ( id );
34 alter table LOGICAL ASSIGNMENTS add
35 constraint LOGICAL ASSIGNMENTS FK2
36 foreign key (logical workplace id)
37 references LOGICAL WORKPLACES ( id );
38
39 execute SYS.DBMS STATS.gather table stats(USER, 'LOGICAL ASSIGNMENTS');
```

I know; you don't even need me to explain it anymore. I just wanted to make sure you have a nice pattern to mimic.

## It's Your Turn to Create Intersection Tables

Just do it! Create tables PHYSICAL\_ASSIGNMENTS, WORK\_ASSIGNMENTS, and WORK\_TASKS. Code your scripts with file names physical\_assignments.tab, work\_assignments.tab, and work\_tasks.tab. Then execute your scripts.

# **Summary**

By now you should have a fairly complete set of sample tables that you can work with when programming in PL/SQL. You've reviewed the basics of relational SQL, and then put that to work to create your working example. If you had any trouble with the SQL used so far, I sincerely encourage you to get some supplemental materials and/or training in order to improve your SQL skills. You've heard the old adage, "A chain is only as strong as its weakest link," haven't you?

So you think your SQL is up to the task of programming in PL/SQL? Well, let's get started!

#### **CHAPTER 2**

# **Blocks, Functions, and Procedures**

In this chapter, as the title suggests, you'll learn about the foundational structures of PL/SQL: blocks, functions, and procedures. Blocks define the structures upon which functions and procedures are built. Functions and procedures are very similar, but distinct, in that a function returns a value to a calling function or procedure, while a procedure does not. So let's begin our discussion of PL/SQL by starting with its foundation: the block.

# **Blocks**

The Procedure Language extension for SQL (PL/SQL) has a block structure. Every piece of code executes in a block, similar to Java, JavaScript, and PHP's try-catch clause; Python's try-except clause; or Ruby's begin-rescue-end clause. However, PL/SQL has four keywords:

- DECLARE: Every PL/SQL block has a declaration section. This is where you allocate
  memory for cursors, data type definitions, variables, embedded functions, and
  procedures (don't worry—you'll learn about all of these in this book, beginning with
  functions and procedures in this chapter). Sometimes when you code a PL/SQL
  program, you won't even use the declaration section, but it's still there.
- BEGIN: Every PL/SQL block has an executable section. It starts with the keyword BEGIN. BEGIN marks the beginning of where you put your program logic. And every PL/SQL program must have at least one line of executable code, even if it's the keyword NULL, which in this context means no operation.
- EXCEPTION: Every PL/SQL block has an exception-handling section. It starts with the keyword EXCEPTION. This is where you will catch any database or PL/SQL errors, or as they are affectionately known, *exceptions*. Like the declaration section, sometimes you won't even use an exception-handling section, but it's still there.
- END: Every PL/SQL block ends with the keyword END.

# **Anonymous Blocks**

We'll start with an anonymous PL/SQL block. It's called *anonymous* because it's not going to be saved in the database, so it will never have a name. In practice, you won't find yourself using anonymous blocks in production, but you'll use them throughout the development process. They're perfect for creating test units that you'll eventually move into your stored PL/SQL blocks. You'll learn more about that in Chapter 8. For now, let's look at an example.

## **Anonymous Block Example**

Listing 2-1 is an example of an anonymous PL/SQL block. Comments describe the different sections.

Listing 2-1. An Anonymous PL/SQL Block, anonymous.sql

```
-- This is an anonymous procedure, so it has no name
   DECLARE
02
03
      /*
       You declare local cursors, variables, and methods here,
04
       but you don't need to have a declaration section.
05
      */
06
   BEGIN
07
      -- You write your executable code here
08
09
     NULL; -- Ahhh, you've got to have at least one command!
10
11
    EXCEPTION
12
     when NO DATA FOUND then
        raise application error(-20000,
13
          'Hey, This is in the exception-handling section!');
14
15
   END;
16
   -- the forward slash on a line by itself says execute this procedure
17
```

Let's go through Listing 2-1 line by line:

- Line 1 is a single-line comment. Single-line comments start with a double-dash (--), but line 1 is not part of the PL/SQL block or program because it exists outside the block structure.
- Line 2 starts the block with the keyword DECLARE. This anonymous PL/SQL block could have started with the keyword BEGIN because it doesn't have anything to declare.
- Lines 3 through 6 are a multiline comment in the declaration section. Multiline comments start with a slash and asterisk (/\*) and end with an asterisk and slash (\*/).
- Line 7 starts the PL/SQL executable section of the PL/SQL block with the keyword BEGIN.
- Line 8 is a single-line comment in the executable section.
- Line 10 is the PL/SQL keyword NULL followed by a single-line comment. NULL in this
  context means no operation. I put it there because every PL/SQL block must have at
  least one line of code, or it won't compile. The NULL command is terminated with a
  semicolon. In PL/SQL, a semicolon denotes the end of a command.
- Line 11 starts the exception-handling section with the keyword EXCEPTION. If you code an exception-handling section, you must catch at least one exception. In this case, I've coded a NO\_DATA\_FOUND exception, which will raise an application error with my message should a NO\_DATA\_FOUND exception occur.
- Line 15 ends the PL/SQL block or program with the keyword END.

- Line 16 has a single forward slash (/), which is a signal to SQL\*Plus to execute the PL/SQL block. In this case—that is, with an anonymous PL/SQL block—the Oracle database will compile and then run the code in the PL/SQL block.
- Line 17 is another single-line comment that, too, exists outside the PL/SQL block.

# It's Your Turn to Execute an Anonymous Block

Now it's time for you to execute an anonymous PL/SQL block/program.

- Open SQL\*Plus and connect to the database with username RPS.
- **2.** At the SQL> prompt, type the following:

```
set serveroutput on size 1000000
begin
  SYS.DBMS_OUTPUT.put_line('Hi there genius!');
end;
/
```

After you type the forward slash on a line by itself, you will have executed your very first PL/SQL procedure, and a very complimentary one at that.

The first line tells SQL\*Plus to echo the database's output for your session to the screen after the PL/SQL procedure is finished executing. Note that set serveroutput on size 1000000 is a SQL\*Plus command and is not part of the anonymous block.

The line that starts with begin starts your PL/SQL procedure's executable code section. The next line calls the put line procedure in package (library of stored procedures) DBMS OUTPUT, owned by user SYS:

```
sys.dbms output.put line('Hi there genius!');
```

Here, put\_line stores your text in a buffer until the PL/SQL procedure ends. Then SQL\*Plus displays the text from that buffer on the screen for you to see.

The fourth line, which starts with end, ends the anonymous PL/SQL procedure. Finally, as stated earlier, the forward slash (/) on a line by itself tells SQL\*Plus to execute the procedure.

In this example, you didn't code declaration or exception-handling sections, but they're still there! If an error occurs between the BEGIN and END keywords, PL/SQL will use the default (invisible) exception handler to raise the error to the enclosing program unit, which, in this case, is SQL\*Plus.

# **Exceptions**

Exceptions allow you to catch errors as your PL/SQL program executes, so you have control over what happens in response to those errors. PL/SQL predefines more than 20 named exceptions, but you'll probably use only a few.

■ **Note** After you've gained more PL/SQL experience, you may even want to define your own named exceptions. For more information about custom exceptions, see Oracle's *PL/SQL User's Guide and Reference*.

## **Common Exceptions**

As you'll learn in future chapters, there are a handful of commonly seen exceptions. The rest occur only when there are catastrophic problems with the database, the network, or your PL/SQL code.

Two exceptions are very common:

- NO\_DATA\_FOUND: You'll get a NO\_DATA\_FOUND exception anytime you code a SQL SELECT statement that does not return any rows.
- T00\_MANY\_ROWS: If you code a SELECT statement where you expect only one row but you get more than one, you'll get a T00\_MANY\_ROWS exception.

# Catching an Exception

You add the keyword EXCEPTION between the keywords BEGIN and END in order to add an exception-handling section to your PL/SQL block. Once you do that, any error that occurs between the keywords BEGIN and EXCEPTION will be handled by your exception-handling section.

# **Functions**

A FUNCTION is a PL/SQL block or method that returns a value, so it can be used on the right-hand side of an assignment. Here is an example:

```
n_value := to_number('123.45');
```

In this line of PL/SQL code, n\_value is a numeric variable (we'll cover variables in the next chapter). n\_value is followed by an assignment operator, which is a colon followed by an equal sign (:=). Next is the PL/SQL built-in function to\_number(text in varchar2), which parses a varchar2 data type, and then returns its numeric value—that is, if the varchar2 represents a number; otherwise, the function raises an INVALID NUMBER exception.

Since a FUNCTION returns a value, you can also use it in a SQL statement, as in this example:

Look, there's that INVALID\_NUMBER exception I was talking about!

#### Create a Function

Instead of dealing with errors when we try to convert a varchar2 (character string) to a number on the fly as in a SELECT statement, let's create an errorless to number() function. Listing 2-2 is the DDL to do just that.

```
Listing 2-2. An Errorless to_number() Function, to_number_or_null.fun
```

```
O1 CREATE OR REPLACE FUNCTION to_number_or_null (
O2 aiv_number IN varchar2)
O3 return number is
```

```
04 /*
05 to number or null.fun
06 by Donald J. Bales on 2014-10-20
07 An errorless to number( ) method
08 */
09 begin
     return to number(aiv number);
10
11 exception
12
     when OTHERS then
       return NULL;
13
14 end to number or null;
15 /
16 @fe.sql to_number_or_null;
    The DDL syntax used in Listing 2-2 to create the function is as follows:
CREATE [OR REPLACE] FUNCTION <function name> [(
                           [IN] [OUT] <parameter_data type 1>,
<parameter name 1>
<parameter name 2>
                           [IN] [OUT] <parameter data type 2>,...
<parameter name N>
                           RETURN
                                      <return data type> IS
  -- the declaration section
BEGIN
  -- the executable section
 return <return_data_type>;
EXCEPTION
 -- the exception-handling section
END;
/
```

where <function\_name> is the name of the FUNCTION; <parameter\_name> is the name of a parameter being passed IN, OUT, or IN and OUT; <parameter\_data\_type> is the PL/SQL data type of the corresponding parameter; and <return\_data\_type> is the PL/SQL data type of the value that will be returned by the FUNCTION when it completes its execution. The brackets ([]) around the keywords OR REPLACE denote that they are optional. The brackets around the parameters denote that they are optional, too.

The block structure of a FUNCTION is exactly the same as an anonymous procedure, except for the addition of the Data Definition Language (DDL) CREATE FUNCTION keywords, the optional parameters, and the RETURN clause.

Let's take a look at Listing 2-2 line by line:

- Line 1 has the DDL keywords to CREATE a stored FUNCTION. These take the place of the keyword DECLARE used earlier in the anonymous PL/SQL block.
- Line 2 declares one parameter, aiv\_number, a varchar2 value passed INto the FUNCTION.
- Line 3 contains the RETURN clause. In this case, I'm returning a number.
- Lines 4 through 8 contain a multiline comment that lists the function's source code filename, the name of the author, the date the function was written, and a description of the function's purpose. So the only thing in the declaration section of this PL/SQL block is the multiline comment.

- On line 9, the keyword BEGIN starts the execution section of the PL/SQL block.
- On line 10, I return the built-in to\_number()'s return value for converting the varchar2 variable aiv\_number to a number. Then the program ends. However, if the built-in to\_number() raises an exception, the program's execution branches to the exception-handling section.
- On line 11, the keyword EXCEPTION starts the exception-handling section of this PL/SOL block.
- On line 12, the exception handler checks to see if the raised exception is the named exception OTHERS (a catch-all exception). If it is, it executes the code that follows it on line 13. It may have sufficed to use the exception INVALID\_NUMBER; however, in practice, Oracle may define additional numeric conversion exceptions in the future, and consequently, my errorless routine might actually report an error!
- On line 13, I return NULL if there is an OTHERS, which includes INVALID\_NUMBER, exception. That's what makes this an errorless to\_number() function. If there are any *other* exceptions, the exception hander will not raise the error to the enclosing PL/SQL block or program, which in this case, will be SQL\*Plus.
- On line 14, the keyword END denotes the end of the PL/SQL block, and hence the FUNCTION.
- On line 15, the single slash character (/) tells SQL\*Plus to execute the DDL, which stores the PL/SQL in the database and then compiles it.
- Line 16 contains a helper SQL script that will list any compilation errors. Most of the time, this script will simply have one line of code that says show errors. However, if you're compiling into another schema (other than the username you're logged in with), you may need a more complex SQL script to display errors.

Now let's try using this errorless FUNCTION in a SELECT statement:

Ta da! It returned a NULL value since the letter A is not a number. Just in case you're a skeptic, here's a second test:

```
SQL> select to_number_or_null('234.56') from DUAL;
```

```
TO_NUMBER_OR_NULL('234.56')
------234.56
```

Yes, indeed, it works correctly!

#### It's Your Turn to Create a Function

For this exercise, you'll create a function that returns a date value. You can use the function in Listing 2-2 as a model. This time, you'll pass this new function a varchar2 value that represents a date in the form MM/DD/YYYY. Your function will parse the varchar2 value and return a date data type if the varchar2 value is actually a date in the form MM/DD/YYYY; otherwise, it will return NULL.

You can use the PL/SQL built-in function to\_date(text in varchar2, format in varchar2) in your function to do the actual parsing of the date. In the following form, to\_date() will return a date value if it successfully parses the passed varchar2 value, or raise an exception if the passed varchar2 value is not a date in the format MM/DD/YYYY:

```
return to date(aiv date, 'MM/DD/YYYY');
```

Using this built-in function, create your function by following these steps.

- 1. Open your text editor, and code the DDL to create your function.
- 2. Save your new DDL script with the file name to mmsddsyyyy or null.fun.
- 3. At your SQL\*Plus prompt, type the at sign (@) followed by the name of your file in order to store and compile your new function.
- 4. Test your new function by using it in a SELECT statement against table DUAL.

Listing 2-3 shows my solution for this exercise.

*Listing 2-3.* An Errorless to\_date() Function, to\_mmsddsyyyy\_or\_null.fun

```
O1 create or replace FUNCTION to mmsddsyyyy or null (
02 aiv_date
                                varchar2 )
03 return
                                date is
04 /*
05 to mmsddsyyyy or null.fun
06 by Donald J. Bales on 2014-10-20
O7 An errorless to date() method
08 */
09 begin
      return to date(aiv date, 'MM/DD/YYYY');
10
11 exception
12
      There are too many possible errors, for example:
13
        ORA-01830: date format picture ends before
14
                   converting entire input string
15
        ORA-01843: not a valid month
16
        ORA-01847: day of month must be between 1
17
18
                   and last day of month
19
        ORA-01858: a non-numeric character was found
20
                   where a numeric was expected
21
      so I used the exception OTHERS
22
      when OTHERS then
23
        return NULL:
24
25 end to mmsddsyyyy or null;
26 /
27 @fe.sql to mmsddsyyyy or null;
```

First, I'll test it using a SELECT statement against DUAL:

```
SQL> select to_mmsddsyyyy_or_null('A') from DUAL;
```

```
TO_MMSDDSYYYY_OR
```

Well, that worked. The to\_mmsddsyyyy\_or\_null() function returned a NULL because the letter *A* is not a date in the form *MM/DD/YYYY*. So let's try a date string. This time, however, I'll execute the anonymous PL/SQL block in Listing 2-4 as a test unit in order to test the function.

Listing 2-4. A Test Unit for Function to\_mmsddsyyyy\_or\_null(), to\_mmsddsyyyy\_or\_null.sql

```
rem to mmsddsyyyy or null.sql
   rem by Donald J. Bales on 2014-10-20
02
    rem FUNCTION to mmsddsyyyy or null() test unit
03
04
05
    begin
06
      sys.dbms output.put line(to mmsddsyyyy or null('01/01/1980'));
      sys.dbms output.put line(to mmsddsyyyy or null('02/29/1980'));
07
08
      sys.dbms_output.put_line(to_mmsddsyyyy_or_null('02/29/1981'));
      sys.dbms output.put line(to mmsddsyyyy or null('9/9/2006'));
09
      sys.dbms output.put line(to mmsddsyyyy or null('9/9/9999'));
10
      sys.dbms output.put line(to mmsddsyyyy or null('1/1/4712 BC'));
11
12
   end;
13
```

The following output from executing function to\_mmsddsyyyy\_or\_null()'s test unit shows that it's working great. The tests on lines 8 and 11 should have returned NULL because I passed invalid date strings, and they did!

```
SQL> @to_mmsddsyyyy_or_null.sql

01-JAN-80
29-FEB-80
09-SEP-06
09-SEP-99
PL/SQL procedure successfully completed.
```

Up to this point, you've seen an anonymous PL/SQL block and a function's PL/SQL block. The differences between the two are that an anonymous block is not permanently stored in the database with a name, nor can it return a value. Now let's take a look at PL/SQL blocks that do have names, but don't return values: procedures.

# **Procedures**

PL/SQL procedures don't return a value. They just perform their instructions and return. Of course, this means that you can't use procedures on the right-hand side of an assignment statement like a function.

#### Create a Procedure

Listing 2-5 is a very simple example of a procedure. It's a wrapper around the Oracle SYS.DBMS\_LOCK package's procedure sleep(seconds in number). This procedure will stop executing (or sleep) without using many CPU cycles for the number of seconds specified. I'll admit, it's kind of lame, but we're just starting out here, so I'm keeping things simple.

■ **Note** By default, the SYS.DBMS\_LOCK package is not accessible by non-DBA users. The username creation script in this book's appendix will grant you access, but if you don't use that script, you may need to ask your DBA to explicitly grant you execute access to package SYS.DBMS\_LOCK.

Listing 2-5. A Wrapper Procedure for SYS.DBMS\_LOCK.sleep(), wait.prc

```
01 CREATE OR REPLACE PROCEDURE wait(
02
   ain seconds
                      ΙN
                             number) is
03
   /*
04 wait.prc
O5 by Donald J. Bales on 2014-10-20
06 Wrapper for SYS.DBMS LOCK.sleep()
07
08 begin
09
    SYS.DBMS LOCK.sleep(ain seconds);
10 end wait;
11 /
12 @pe.sql wait
   The DDL syntax used by Listing 2-5 is as follows:
CREATE [OR REPLACE] PROCEDURE cprocedure_name> [(
                            [IN] [OUT] <parameter_data type 1>,
<parameter name 1>
<parameter name 2>
                            [IN] [OUT] <parameter data type 2>,...
<parameter name N>
                            [IN] [OUT] <parameter data type N> )] IS
  -- the declaration section
BEGIN
 -- the executable section
EXCEPTION
 -- the exception-handling section
END;
```

where procedure\_name> is the name of the PROCEDURE; <parameter\_name> is the name of a parameter being
passed IN, OUT, or IN and OUT; and <parameter\_data\_type> is the PL/SQL data type of the corresponding
parameter. The brackets around the keywords OR REPLACE denote that they are optional. In addition, just as
with a function, the brackets around the parameters denote that they are optional.

The block structure of a PROCEDURE is exactly the same as an anonymous block, except for the addition of the DDL CREATE PROCEDURE keywords and the optional parameters. A procedure differs from a function in that it does not have a RETURN parameter.

Let's take a look at Listing 2-5, line by line:

- Line 1 contains the DDL keywords to CREATE a stored PROCEDURE.
- Line 2 passes in one parameter: the number of seconds to wait.
- Lines 3 through 7, in the declaration section, have a multiline comment that
  documents the procedure's source code filename, author, date the procedure was
  written, and finally a comment about what the procedure does.
- On line 8, the keyword BEGIN starts the executable section.
- On line 9, I call the procedure sleep() located in package DBMS\_LOCK, owned by user SYS. sleep() calls the host operating system's sleep() or wait function and then returns sometime after the specified period in seconds.
- On line 10, the keyword END ends the executable section. Did you notice that there
  is no defined exception-handling section? Since I didn't code one, PL/SQL will use
  the default exception handler, which will simply raise the error to the enclosing
  program unit.
- On line 11, the slash (/) tells Oracle to store and then compile the procedure.
- Line 12 calls a helper script to show any compilation errors.

The PL/SQL block structure for the stored procedure in Listing 2-5 was really not that much different from the structure of the anonymous procedure and the stored function. The wait() procedure has a name and parameters, while an anonymous procedure does not. In addition, wait() does not return a value, while a stored function does.

#### It's Your Turn to Create a Procedure

Now you'll create a procedure that wraps the SYS.DBMS\_OUTPUT.put\_line() procedure, but uses a very short name. You'll end up using the SYS.DBMS\_OUTPUT.put\_line() procedure a lot. It gets tiresome to type a 24-character method name every time you want to display a line of text on the screen in SQL\*Plus. So, to save keystrokes, you will give your SYS.DBMS\_OUTPUT.put\_line() wrapper procedure the name pl(), as in p for put and l for line.

You can use the procedure in Listing 2-5 as a model. Just replace the parameter on line 2 with aiv\_text in varchar2, and write line 9 with a call to SYS.DBMS OUTPUT.put line(aiv text).

- 1. Write the DDL to create your procedure.
- 2. Save your new DDL script with the file name pl.prc.
- 3. At your SQL\*Plus prompt, type the at sign (@) followed by the name of your file to store and compile your new procedure.
- 4. Test your new procedure by using it in an anonymous procedure.

Listing 2-6 shows my solution for this exercise.

Listing 2-6. A Lazy Typist's SYS.DBMS\_OUTPUT.put\_line(), pl.prc

```
01 create or replace PROCEDURE pl(
                              varchar2 ) is
02 aiv text
                       in
03 /*
04 pl.prc
05 by Donald J. Bales on 2014-10-20
O6 A wrapper procedure for SYS.DBMS OUTPUT.put line()
07 for the lazy typist.
08 */
09
10 begin
    SYS.DBMS OUTPUT.put line(aiv text);
11
12 end pl;
13 /
14 @pe.sql pl
```

Listing 2-7 is my test unit for procedure pl(). I've named it with the same file name as my procedure, except for the extension: I used .prc for the stored procedure and .sql for the anonymous procedure, its test unit. Since this is a wrapper procedure, I'm simply testing the known limits of procedure SYS.DBMS OUTPUT.put line() to make sure pl() is working properly.

Listing 2-7. A Test Unit for Procedure pl(), pl.sql

```
01 rem pl.sql
02 rem by Donald J. Bales on 2014-10-20
03 rem pl's test unit
04
05 declare
06
      v max line varchar2(32767);
07
80
09 begin
      -- The next three lines initialize the
10
      -- variable v max line with 32,767 spaces.
11
12
      for i in 1..32767 loop
        v max line := v max line || ' ';
13
14
      end loop;
15
16
      pl('Test a line of text.');
17
18
      pl('Test a number, such as 1?');
19
      pl(1);
20
      pl('Test a date, such as 01/01/1980?');
21
      pl(to date('19800101', 'YYYYMMDD'));
22
23
24
      pl('Test a line <= 32767');
25
      pl(v max line);
26
27
      pl('Test a line > 32767');
      pl(v_max_line||' ');
28
29
```

```
30
     pl('Test a multi-line');
31
     pl('12345678901234567890123456789012345678901234567890'||
32
         '12345678901234567890123456789012345678901234567890'||chr(10)||
33
         '12345678901234567890123456789012345678901234567890'||
34
         '12345678901234567890123456789012345678901234567890'||chr(10)||
         123456789012345678901234567890123456789012345678901
35
         '12345678901234567890123456789012345678901234567890');
36
   end;
37
38
   /
```

Here's the output from my test unit:

```
SQL> @pl.sql
```

```
Test a line of text.

Test a number, such as 1?

1

Test a date, such as 01/01/1980?

01-JAN-80

Test a line <= 32767

Test a line > 32767

declare

*

ERROR at line 1:

ORA-20000: ORU-10028: line length overflow, limit of 32767 bytes per line

ORA-06512: at "SYS.DBMS_OUTPUT", line 32

ORA-06512: at "SYS.DBMS_OUTPUT", line 91

ORA-06512: at "SYS.DBMS_OUTPUT", line 112

ORA-06512: at "RPS.PL", line 11

ORA-06512: at line 24
```

The line of text, number 1, date 01/01/1980, and line <= 32767 characters tests ran, but the last test, multiline, didn't because the > 32767 test threw an exception that was not handled. Let's see how the code can handle this problem.

# **Nested Blocks**

You can, and should when necessary, nest PL/SQL blocks. To nest a PL/SQL block means to embed one or more PL/SQL blocks inside another PL/SQL block. Nesting PL/SQL blocks allows you greater control over your PL/SQL program's execution. You can wrap one or more PL/SQL or SQL statements in their own PL/SQL block, so you can catch an exception that is generated within that block. I call this "blocking" code. Let's look at an example.

# An Example of Nesting Blocks

As you saw, the test unit for procedure pl() in Listing 2-7 stopped executing after line 28 because line 28 caused the following error:

```
ORA-20000: ORU-10028: line length overflow, limit of 32767 bytes per line
```

In Listing 2-8, I've recoded the pl() test unit. This time, I've blocked the lines that I expect to fail, so the program will catch any raised exceptions and continue processing the code all the way to the end of the source code listing.

Listing 2-8. The New, Improved pl() Test Unit, pl2.sql

```
01 rem pl2.sql
02 rem by Donald J. Bales on 2014-10-20
03 rem Test unit for procedure pl
04
05 declare
     v max line varchar2(32767);
06
07
08 begin
     -- The next three lines initialize a variable v max line with 32,767 spaces.
09
10
      for i in 1..32767 loop
        v max line := v max line || ' ';
11
     end loop;
12
13
14
      pl('Test a line of text.');
15
     pl('Test a number, such as 1?');
16
17
     pl(1);
18
19
      pl('Test a date, such as 01/01/1980?');
      pl(to date('19800101', 'YYYYMMDD'));
20
21
22
      pl('Test a line <= 32767');
     pl(v_max_line);
23
24
      pl('Test a line > 32767');
25
26
27
        pl(v max line||' ');
28
      exception
29
        when OTHERS then
          pl(SQLERRM);
30
31
      end;
32
      pl('Test a multi-line');
33
34
      begin
        pl('12345678901234567890123456789012345678901234567890'||
35
           '12345678901234567890123456789012345678901234567890'||chr(10)||
36
37
           '12345678901234567890123456789012345678901234567890'||
           '12345678901234567890123456789012345678901234567890'||chr(10)||
38
           12345678901234567890123456789012345678901234567890
39
40
           '12345678901234567890123456789012345678901234567890');
      exception
41
42
        when OTHERS then
43
          p1(SQLERRM);
44
     end;
45 end;
46 /
```

The changed lines (highlighted in the listing) are as follows:

- Line 26 starts a nested block with the keyword BEGIN around the PL/SQL statement that will actually test > 32767.
- Line 28 contains a corresponding keyword EXCEPTION in order to create an
  exception-handling section for the nested PL/SQL block.
- Line 29 has the phrase when OTHERS then in order to catch all exceptions that can be generated within the nested block.
- On line 30, I once again call procedure pl(), but this time I display the exception error message: SQLERRM.
- On line 31, the nested block ends with the keyword END.
- Once again, on lines 34 and 41 through 44, I create a nested block around the next PL/SQL statement that I expect may fail.

Let's see the results of these changes:

```
SQL> @pl2.sql
Test a line of text.
Test a number, such as 1?
1
Test a date, such as 01/01/1980?
01-JAN-80
Test a line <= 32767
Test a line > 32767
ORA-20000: ORU-10028: line length overflow, limit of 32767 bytes per line Test a multi-line
123456789012345678901234567890123456789012345678901234567890...
PL/SQL procedure successfully completed.
```

Great! Now my test unit completed successfully, and it reported the errors I expected to see. As we move through the chapters ahead, you'll get plenty of experience nesting PL/SQL blocks.

# **Rules for Nesting**

Here are the rules I employ when it comes to blocking PL/SQL code:

- Block every SQL statement except cursors (you'll learn about cursors in Chapter 5).
- Block any PL/SQL statement where you are converting from one data type to another, or moving a possibly larger character string into a smaller character string variable (you'll learn about variables in Chapter 3).
- Block any PL/SQL statement that you expect will raise an exception.

The important point about these nesting rules is that blocking will enable you to identify the reason for and the location of an exception when it is raised. In turn, that will make your software development easier and the resulting programs more robust.

# **Packages**

In practice, you'll rarely create a stand-alone stored function or procedure. Instead, you'll use a package. What is a package? A package is a means to organize related functions and procedures together, like creating a library, but in PL/SQL jargon the library is called a *package*.

A PL/SQL package has two parts:

- A package specification
- A package body

A package specification (spec) is the public face to the package. It lists any globally accessible constants, cursors, functions, procedures, and variables. By "globally accessible," I mean those procedures, functions, and other items that other PL/SQL programs can access. If you consider a package as a sort of library, then the package spec describes what you can read from that library, while the package body contains the behind-the-scenes code that implements the package spec.

# Create a Package Specification

Listing 2-9 is an example of a package spec. It shows the package spec for the package DATE\_, which is a utility package for date-related constants and functions.

Listing 2-9. The DATE\_Package Spec, date\_.pks

```
01 create or replace package DATE AS
02 /*
03 date .pks
O4 by Donald J. Bales on 2014-10-20
05 Additional DATE data type methods.
06 */
٥7
   -- The maximum and minimum date values.
08
09
10 d MAX
                                 constant date :=
      to_date('99991231235959', 'YYYYMMDDHH24MISS');
11
12 d MIN
                                 constant date :=
      to_date('-47120101', 'SYYYYMMDD');
13
14
15
16 -- Returns the specified date with the time set to 23:59:59, therefore,
   -- the end of the day.
17
18
19 FUNCTION end of day(
20 aid date
                      in
                             date )
21 return
                      date;
22
23
   -- Returns constant d MAX. This is useful in SQL statements where the
25 -- constant DATE_.d_MAX is not accessible.
26
```

```
27 FUNCTION get_max
28 return
                      date;
29
30
31
    -- Returns constant d MIN. This is useful in SQL statements where the
    -- constant DATE .d MIN is not accessible.
32
33
   FUNCTION get_min
34
35 return
                      date;
36
37
    -- Text-based help for this package. "set serveroutput on" in SQL*Plus.
38
39
    PROCEDURE help;
40
41
42
    -- Returns a randomly generated date that exists between the years specified.
43
44
45 FUNCTION random(
46 ain starting year in
                              number,
                              number )
47
   ain ending year
                      in
48 return
                              date;
49
50
   -- Returns the specified date with the time set to 00:00:00, therefore, the
51
   -- start of the day.
53
54 FUNCTION start_of_day(
55 aid date
                      in
                             date )
56 return
                             date;
57
58
59
   -- Test unit for this package.
60
61
   PROCEDURE test;
62
63
64 end DATE;
65
66 @se.sql DATE
    The DDL syntax used to create the package spec in Listing 2-9 is as follows:
```

```
CREATE [OR REPLACE] PACKAGE <package_name> AS
-- one or more: constant, cursor, function, procedure, or variable declarations
END <package_name>;
```

where <package name> is the name of the package you're creating.

Not much to a package spec? Sure there is. Now, instead of using the DDL CREATE FUNCTION or CREATE PROCEDURE, you'll use the keywords FUNCTION and PROCEDURE for each PL/SQL method you want to declare globally.

Let's take a look at the package spec in Listing 2-9:

- Line 1 uses the DDL keywords to CREATE a stored PACKAGE specification.
- Lines 10 and 12 declare two global constants (ones available to any other PL/SQL stored procedure), d\_MAX and d\_MIN, which are the current maximum and minimum date values supported by Oracle.
- Lines 19, 27, 34, 45, and 54 declare five date functions. Please note that these are only
  declarations; they have no code. The code will be found in the package body.
- Lines 40 and 61 declare two "helper" procedures. I will discuss these helper procedures in great length in Chapters 7, 8, and 9.
- Line 64 ends the PACKAGE declaration with the keyword END.
- On line 65, I tell Oracle to store and compile the package spec.
- Line 66 calls a helper SQL script to show any errors.

You may also have noticed that I took the time to document the purpose of every declaration in the package spec. You should do the same. Documenting as you go is one of the major characteristics of a professional PL/SQL programmer.

# It's Your Turn to Create a Package Specification

Do you remember the function to\_number\_or\_null() in Listing 2-2? Now you will create a package called NUMBER\_ that has it as one of its methods. Mimic what I just showed you as you follow these steps.

- 1. Write the DDL to create a package spec called NUMBER.
- 2. Save your DDL script as number .pks.
- 3. Execute your DDL script in SQL\*Plus: SQL> @number .pks.
- Type desc number\_at the SQL\*Plus prompt to verify that your package spec exists.

As usual, if you get any errors, figure out what's wrong so you can compile the script successfully. Remember to use the script in Listing 2-9 as a model. Listing 2-10 shows my solution.

#### Listing 2-10. The NUMBER\_ Package Spec, number\_.pks

```
O1 create or replace package NUMBER_ as
O2 /*
O3 number_.pks
O4 by Donald J. Bales on 2014-10-20
O5 A utility package for the data type NUMBER
O6 */
O7
O8 /*
O9 Returns the passed varchar2 as a number if it represents a number,
O0 otherwise, it returns NULL
11 */
```

```
12 FUNCTION to_number_or_null (
13 aiv_number in varchar2 )
14 return number;
15
16 end NUMBER_;
17 /
18 @se.sql
```

There's no way to test the package spec, because there's no code yet. The code goes in the package body.

# Create a Package Body

A package body is the implementation for a package spec. It must contain the code for any functions or procedures declared in its corresponding package spec. In addition, the body can also contain any constant, cursor, function, procedure, or variable that should be accessible within the package body (that is, not publicly accessible). Let's take a look at the corresponding package body for package DATE\_.

I'm about to show you a package body that has a lot of PL/SQL code that we haven't covered yet. Don't worry too much about the code itself. You won't understand it all now, but you'll be able to understand it after finishing this book. What you need to take away from this example is the package body structure, which is also a PL/SQL block structure. Let's look at Listing 2-11.

```
Listing 2-11. The DATE_Package Body, date_.pkb
```

```
001 create or replace package body DATE AS
002 /*
003 date .pkb
004 by Donald J. Bales on 2014-10-20
005 Additional DATE data type methods
006
007
800
009
    FUNCTION end of day(
010 aid_date in
                             date )
011 return
                             date is
012
013 begin
     return to date(to char(aid date, 'SYYYYMMDD')||'235959',
014
        'SYYYYMMDDHH24MISS');
015
    end end of day;
016
017
018
019
    FUNCTION get max
                      date is
020
    return
021
022 begin
023
     return d MAX;
024 end get max;
025
026
```

```
027 FUNCTION get_min
028 return
                       date is
029
030 begin
031
    return d MIN;
032 end get min;
033
034
035 FUNCTION random(
036 ain_starting_year in
                              number,
037 ain_ending_year
                              number )
038 return
                              date is
039
040 d random
                              date;
041 n day
                              number;
042 n month
                              number;
                              number;
043 n year
044
045 begin
                 := round(DBMS RANDOM.value(
046
       n year
        ain starting year, ain ending year), 0);
047
       --pl('n year='||n year);
048
049
         n month := round(DBMS RANDOM.value(1, 12), 0);
050
051
         --pl('n_month='||n_month);
               := round(DBMS RANDOM.value(1, 31), 0);
052
         --pl('n day='||n day);
053
054
         begin
           d random := to date(lpad(to char(n year), 4, '0')||
055
                               lpad(to char(n month), 2, '0')||
056
                               lpad(to_char(n_day), 2, '0'),
057
058
                               'YYYYMMDD');
059
          exit;
060
         exception
061
           when OTHERS then
062
             if SOLCODE <> -1839 then
063
              pl(SQLERRM);
             --else
064
065
             -- pl('29-31');
066
            end if;
        end;
067
068
       end loop;
069
       return d random;
070 end random;
071
072
073 FUNCTION start of day(
074 aid date
                                date )
075 return
                                date is
076
```

```
077 begin
    return trunc(aid date);
078
079 end start of day;
080
081
082 -- Write up the help text here in this help method
    PROCEDURE help is
083
084
085 begin
086 --
        123456789012345678901234567890123456789012345678901234567890
      pl('======:);
087
088
      pl(chr(9));
089
      pl('DATE_');
090
      pl(chr(9));
      pl('-----');
091
      pl(chr(9));
092
      pl('d MAX');
093
      pl(chr(9)||'Represents the maximum value for the DATE data type.');
094
095
      pl(chr(9)||'Represents the minimum value for the DATE data type.');
096
097
      pl(chr(9));
      pl('-----');
098
      pl(chr(9));
099
      pl('DATE_.end_of_day(');
100
                                 date)');
101
      pl('aid_date in
                                 date; ');
102
      pl('return
      pl(chr(9)||'Returns the passed date with the time portion set to the end ');
103
      pl(chr(9)||'of the day:');
104
      pl(chr(9)||'23:59:59 (HH24:MI:SS).');
105
106
      pl(chr(9));
      pl('DATE_.get_max( )');
107
108
      pl('return
                                 date; ');
109
      pl(chr(9)||'Returns the constant DATE .d MAX.');
110
      pl(chr(9));
111
      pl('DATE_.get_mim()');
112
      pl('return
                                 date; ');
      pl(chr(9)||'Returns the constant DATE_.d_MIN.');
113
114
      pl(chr(9));
      pl('DATE .random(');
115
      pl('ain_starting_year in number,');
116
                                number)');
      pl('ain_ending_year
                           in
117
                                           date; ');
118
      pl('return
      pl(chr(9)||'Returns a random date that exists between the specified years.');
119
120
      pl(chr(9));
      pl('DATE_.start_of_day(');
121
      pl('aid_date
                                 date)');
122
                           in
      pl('return
                                 date; ');
123
      pl(chr(9)||'Returns the passed date with the time portion set to the start');
124
125
      pl(chr(9)||'of the day:');
      pl(chr(9)||'00:00:00 (HH24:MI:SS).');
126
127
      pl(chr(9));
```

```
128
      pl('-----');
      pl(chr(9));
129
130
      pl('DATE .help();');
131
      pl(chr(9)||'Displays this help text if set serveroutput is on.');
132
      pl(chr(9));
      pl('DATE .test( );');
133
      pl(chr(9)||'Built-in test unit. It will report success or error for each');
134
      pl(chr(9)||'test if set');
135
      pl(chr(9)||'serveroutput is on.');
136
      pl(chr(9));
137
138 end help;
139
140
141 PROCEDURE test is
142
143 d_date
                    date;
144
145 begin
146
      pl('-----');
147
      pl(chr(9));
      pl('DATE_');
148
149
      pl(chr(9));
      pl('1. Testing constants d MIN and d MAX');
150
      if d MIN < d MAX then
151
152
       pl('SUCCESS');
      else
153
       pl('ERROR: d MIN is not less than d MAX');
154
155
      end if;
156
      pl('2. Testing end of day()');
157
      if to_char(end_of_day(SYSDATE), 'HH24MISS') = '235959' then
158
159
       pl('SUCCESS');
160
       pl('ERROR: end of day is not 23:59:59');
161
162
      end if;
163
164
      pl('3. Testing get_max()');
      if get max() = d MAX then
165
166
       pl('SUCCESS');
167
       pl('ERROR: get max() is not equal to d MAX');
168
      end if;
169
170
171
      pl('4. Testing get min()');
      if get min() = d MIN then
172
       pl('SUCCESS');
173
174
       pl('ERROR: get min() is not equal to d MIN');
175
176
      end if;
177
```

```
178
       pl('5. Testing random() 1000 times');
       for i in 1..1000 loop
179
180
         d date := random(1, 9999);
         --pl(to char(d_date, 'YYYY-MM-DD HH24:MI:SS'));
181
182
       end loop;
       pl('SUCCESS');
183
184
       pl('6. Testing start of day()');
185
       if to char(start of day(SYSDATE), 'HH24MISS') = '000000' then
186
187
       pl('SUCCESS');
188
        pl('ERROR: start of day is not 00:00:00');
189
190
       end if;
191 end test;
192
193
194 end DATE;
195
196 @be.sql DATE
```

The DDL syntax used to create the package body in Listing 2-11 is as follows:

```
CREATE [OR REPLACE] PACKAGE BODY <package_name> AS
-- one or more constant, cursor, or variable declarations
-- one or more function, or procedure implementations
[BEGIN]
-- you can code a PL/SQL block called an initialization section that is
-- executed only once per session, when the package is first instantiated
-- into memory
[EXCEPTION]
-- you can code an exception-handling section for the initialization section
END <package_name>;
```

where <package name> is the name of the package body you're creating.

Did you notice the two optional sections? If you have some initialization code that you want to run the first time a package is loaded into memory, you can use the keyword BEGIN to start an initialization section. And if you want an exception-handling section for your initialization section, you can add it by using the keyword EXCEPTION. This is classic PL/SQL block structure.

Your implementations of functions and procedures are actually embedded functions and procedures in the declaration section of a PL/SQL block! Any constant, cursor, or variable that you declare in the declaration section of the package body is accessible to all the declared functions and procedures in that section, but not globally to other stored procedures. Only the items you declared in the package spec are accessible to other stored procedures.

As I noted at the beginning of this section, Listing 2-11 contains a lot of code that we haven't yet discussed, so I'll leave its explanation for later chapters.

■ **Note** In Listing 2-11, if I had declared any package body (or instance) functions or procedures—ones not accessible outside the package body—I would take time to document the purpose of the instance declaration in the package body. You should do the same. Once again, I declare that professional PL/SQL programmers document as they go.

# It's Your Turn to Create a Package Body

You should already have a package spec created for the NUMBER\_ package, as in Listing 2-10. Now it's time create the corresponding package body. It's almost like the package spec, except for the keyword BODY in the DDL and the function to\_number\_or\_null()'s implementation, as in Listing 2-2. Create your package body by following these steps.

- 1. Write the DDL to create a package body called NUMBER\_.
- 2. Save your DDL script as number .pkb.
- 3. Execute your DDL script in SQL\*Plus: SQL> @number .pkb.
- 4. Test your function using a SELECT statement, just as you did way back in the section on functions. This time, however, you'll prefix the function name with the name of your package.

Again, if you get any errors, work on your script until you figure out what's wrong so you can compile the script successfully. Listing 2-12 shows my solution.

Listing 2-12. The NUMBER\_ Package Body, number\_.pkb

```
O1 create or replace package body NUMBER as
02 /*
03 number .pkb
O4 by Donald J. Bales on 2014-10-20
O5 A utility package for the data type NUMBER
06
   */
07
08 FUNCTION to number or null (
09 aiv number
                               varchar2 )
                        in
10 return
                               number is
11 begin
     return to number(aiv number);
12
13 exception
     when OTHERS then
14
15
       return NULL;
16 end to number or null;
17
18 end NUMBER;
19 /
20 @be.sql
```

# Benefits of Using Packages

As I mentioned earlier, anything declared in a package spec can be seen by any username that has execute privileges on the package. Package specs also reduce dependency invalidation issues. What does that mean?

Say that procedure1 calls function1 and is called by procedure2. Then if you change function1, function1 becomes invalid, and so do procedure1 and procedure2. This means you need to recompile all three PL/SQL programs. This chain of dependency can be broken by using packages.

Now suppose that you use packages: package1.procedure1 calls package2.function1, and it is called by package3.procedure2. If you change the package implementation, or body, of package2.function1, it will not cause the invalidation of the function, nor any dependent PL/SQL blocks. You will cause dependent PL/SQL blocks to be invalidated only if you change the package spec.

# **Summary**

Table 2-1 shows a side-by-side comparison of the syntax used for the various types of PL/SQL blocks covered in this chapter. The point here is that PL/SQL code always exists in a PL/SQL block, and that PL/SQL blocks are quite consistent in their structure. Even nested PL/SQL blocks are consistent with the ones shown in Table 2-1.

Table 2-1. A Comparison of PL/SQL Block Syntax

ANONYMOUS [DECLARE]	CREATE FUNCTION	CREATE PROCEDURE	CREATE PACKAGE	CREATE PACKAGE BODY
	[parameters] RETURN	[parameters]		
[declaration section]	declaration section	declaration section	declaration section	declaration section
BEGIN	BEGIN	BEGIN		[BEGIN]
executable section	executable section	executable section		executable section]
[EXCEPTION]	[EXCEPTION]	[EXCEPTION]		[EXCEPTION]
[exception- handling section]	[exception-handling section]	[exception-handling section]		[exception-handling section]
END;	END;	END;	END;	END;
/	/	/	/	/

Now that you have a firm understanding of the block structure of PL/SQL, you're ready to move on to the next step: learning about PL/SQL data types and variables.

#### **CHAPTER 3**

# Types, Variables, and Scope

This chapter is all about how to keep track of variables in a PL/SQL program. Before this chapter ends, you'll learn about PL/SQL data types, variables, scope, types, and parameters. Let's get started.

# **PL/SQL Data Types**

Given that PL/SQL is the Procedural Language extension for SQL, you would think that it supports and uses the same data types as SQL does for the database, right? Right! It turns out that is almost the case, but not quite. PL/SQL can handle any database data type and also some data types of its own.

Do you remember the "Data Definition Language (DDL)" section in Chapter 1? In it, I talked about the three basic data types that you will use all the time: character (VARCHAR2), numeric (NUMBER), and time (DATE). Here's how those types work in PL/SQL:

- VARCHAR2: Just as in the database, most of the time you'll work with character strings in PL/SQL using the data type VARCHAR2. However, unlike the database VARCHAR2 type, a PL/SQL VARCHAR2 can hold as many as 32,767 characters, whereas the database type prior to Oracle12c only holds up to 4,000.
- NUMBER: Just as in the database, most of the time you'll work with numbers in PL/SQL using the data type NUMBER. And, just like the database, PL/SQL has additional numeric data types available. For example, you can use the type PLS\_INTEGER, which has an integer range from -2147483648 to 2147483647. PLS\_INTEGER also uses the computer's hardware to do its calculations instead of library routines, so it's faster. However, until you're comfortable writing stored procedures with PL/SQL, I don't think you need to bother with them. You can always take a look at them in Oracle's PL/SQL User's Guide and Reference when you're ready.
- DATE: Just as in the database, most of the time you'll work with dates and times in PL/SQL using data type DATE. Like NUMBER, PL/SQL has additional time-related data types. Check them out in Oracle's reference once you're up and coding confidently.

PL/SQL also has a BOOLEAN data type that allows you to store the logical values FALSE or TRUE in a variable. SQL has no equivalent. So you can pass BOOLEAN values between methods and use them as variables in your PL/SQL program units, but you can't store them in the database.

Of course, there are many more Oracle SQL and PL/SQL data types, but the ones I just covered are the ones you'll use most often.

# **Variables**

*Variables* are named temporary storage locations that support a particular data type in your PL/SQL program. You must declare them in the declaration section of a PL/SQL block.

By "named," I mean that you give each of your variables a name. They are temporary because the values you assign to variables typically exist only in memory (or are accessible in memory) while the PL/SQL block in which they are declared is executing. They are storage locations in memory. And they are declared to store a particular data type so PL/SQL knows how to create, store, access, and destroy them.

Let's start by looking at how to name your variables.

# Variable Naming

Like a SQL or database data type, PL/SQL variables must follow the identifier naming rules:

- A variable name must be less than 31 characters in length.
- A variable name must start with an uppercase or lowercase ASCII letter: A-Z or a-z. PL/SQL is not case-sensitive.
- A variable name may be composed of 1 letter, followed by up to 29 letters, numbers, or the underscore (\_) character. You can also use the number (#) and dollar sign (\$) characters.

As a matter of fact, all PL/SQL identifiers, like stored function and procedure names, must follow these naming rules!

I like to use the following conventions when naming variables:

- Use the two-character prefix for each data type, as defined in Table 3-1.
- Make its purpose obvious. If the variable will hold a value from the database, use the same name as in the database, but with the appropriate prefix.

Table 3-1. My PL/SQL Variable Naming Prefixes

Prefix	Data Type	
c_	CURSOR	
d_	DATE	
n_	NUMBER	
r_	ROW	
t_	TABLE	
v_	VARCHAR2	

For example, if I were to declare variables to hold data from the columns in the AUTHORS table, I would use the following identifier names:

- n\_id
- v name
- d\_birth\_date
- v gender

The advantage of using these prefixes is that you'll always know the variable's data type and its scope. (I'll cover scope shortly.) In addition, since you made the name obvious, you'll also know where it comes from or where it's going.

By "obvious," I mean that you shouldn't use a synonym for an already existing identifier. For example, don't create variables named d\_born, d\_date\_of\_birth, and d\_bday for a value from the birth\_date column in the database. Why? All those name variations will just make what you're referring to unclear, and all professional PL/SQL programmers want to make it absolutely clear what is going on in their code!

Now that you know how to name your variables, let's look at how to declare them.

#### Variable Declarations

To declare a variable, type the variable name (identifier) followed by the data type definition, as you would use in SQL, terminated by a semicolon (;). The data type definition is the name of the data type, possibly followed by length constraints in a set of parentheses. For example, to declare variables to hold the data from columns in the AUTHORS table, I could code the following in a PL/SQL block's declaration section:

#### declare

The DDL syntax used to declare the preceding variables is as follows:

```
<variable name> <data type>;
```

where <variable\_name> is the name of the variable (or identifier), and <data\_type> is one of the PL/SQL data types.

You'll notice that if you get rid of the data type prefixes, variable declarations look just like the SQL in the table definition for AUTHORS in Chapter 1, and that's the whole point. They should! It wouldn't make much sense to declare varchar2 variables that are smaller than the ones in the database because that could cause an error. And it doesn't make much sense to name them differently than what they're named in the database because that would just make things confusing. That's why I use those prefixes shown in Table 3-1.

Most of the time, you'll end up declaring variables that temporarily hold values from or that are going into the database, and PL/SQL has a keyword for simplifying just that situation: %TYPE.

#### Variable Anchors

An *anchor* refers to the use of the keyword %TYPE to "anchor" a PL/SQL data type definition in a PL/SQL variable to the corresponding SQL data type definition of a column in a table. Steven Feuerstein coined the term *anchor*, and I've always liked it, so I use it whenever I talk about the keyword %TYPE.

Here's an example of the PL/SQL variables for the table AUTHORS declared using column anchors (the %TYPE keyword):

The syntax used to declare the preceding variables is as follows:

```
<variable_name> <table_name>.<column_name>%TYPE;
```

where <variable\_name> is the name of the variable (or identifier), <table\_name> is the name of the table used to anchor the data type, and <column name> is the name of the column used to anchor the data type.

Programming in PL/SQL just keeps getting better, doesn't it? By using anchors, you now know that the variables use the same data types and sizes as the table that will be the source of, or permanent storage for, each variable's value. Even when I use anchors, I still use data type prefixes in order to remind me of the variables' data types.

Now that you've seen how to declare variables, let's talk about how to assign values to them.

### Variable Assignments

To assign a literal value to a variable in PL/SQL, you use the assignment operator, which is a colon (:) followed by an equal sign (=): :=. For example, I can make the following assignments:

```
declare
...
begin

n_id := 400;
v_name := 'STEVEN FEUERSTEIN';
d_birth_date := to_date('19800101', 'YYYYYMMDD');
v_gender := 'M';
end;
```

What do I mean by "a literal value"? OK, let's back up a second.

- A numeric literal is just a number without any formatting, such as 400.
- A character literal is just a string of characters enclosed in a pair of tick (') characters (or single quotes), such as 'STEVEN FEUERSTEIN'.

There is no such thing as a date literal. You can assign a character literal and hope the format you decided to use matches the current NLS\_DATE\_FORMAT (automatic type conversion—dangerous, very dangerous), or you can use the built-in function,

```
to date(aiv date in varchar2, aiv date format in varchar2)
```

A second way to assign a value to a variable is to use an INTO clause in a SQL SELECT statement. Here's an example:

In this example, the PL/SQL keyword INTO moves the values from the SELECT statement's column list into the corresponding PL/SQL variables. I'll talk a lot more about this in Chapter 4.

By default, variables are uninitialized and hence are NULL. You can initialize them to a value when they are declared by simply assigning them a value in the declaration section. For example, you could initialize the AUTHORS variables as follows:

#### declare

The syntax used to declare the preceding variables is as follows:

```
<variable_name> <table_name>.<column_name>%TYPE := <value>;
```

where <variable\_name> is the name of the variable (or identifier), <table\_name> is the name of the table used to anchor the data type, <column\_name> is the name of the column used to anchor the data type, and <value> is the initial value for the variable. But what exactly is NULL?

#### **NULL Value**

The term NULL *value* is a bit of a misnomer. The keyword NULL means *I don't know!* The keyword NULL means *you don't know!* The keyword NULL means *it is not possible to know what the value is,* so how can there be something such as a NULL value? Let's further define NULL:

- NULL is not equal to anything, not even NULL.
- NULL is not less than or greater than anything else, not even NULL.
- NULL means nothing knows, not even NULL.

You can test for NULL values in a SQL statement or PL/SQL code by using one of two phrases:

- is NULL
- is not NULL

Although the PL/SQL compiler may let you, you cannot use a logical operator with NULL, like

```
= NULL
or
<> NULL
```

and get the logical results you're seeking.

You must use is NULL and is not NULL. Remember this and you will save yourself many hours of troubleshooting erratic behavior.

#### It's Your Turn to Declare Variables

Now that you're familiar with the declaration of variables, let's put you to work. Create an anonymous PL/SQL procedure where you declare variables using anchors, and with default values, for the columns in the WORKERS table. Follow these steps.

- 1. Code your anonymous procedure.
- 2. Save it with the file name workers variables.sql.
- 3. Execute your script in SQL\*Plus: SQL> @workers variables.sql.

Listing 3-1 is my solution for this problem.

Listing 3-1. An Anonymous PL/SQL Procedure with Variable Declarations, workers\_variables.sql

```
01
   declare
                        WORKERS.id%TYPE
02
      n id
                                                     := 1;
      n_worker_type_id WORKERS.worker_type_id%TYPE := 3;
03
      v external id
                        WORKERS.external id%TYPE
                                                    := '6305551212';
04
                                                    := 'JANE';
      v first name
                        WORKERS.first name%TYPE
05
06
      v middle name
                        WORKERS.middle name%TYPE
                                                    := 'E';
                        WORKERS.last name%TYPE
      v last name
                                                    := 'DOE';
07
                        WORKERS.name%TYPE
     v name
                                                    := 'JANEDOEE';
80
      d birth date
                        WORKERS.birth date%TYPE
09
        to date('19800101', 'YYYYMMDD');
10
```

Let's break Listing 3-1 down line by line:

- Line 1 uses the keyword DECLARE to start an anonymous PL/SQL procedure.
- Lines 2 through 11 declare variables to hold the contents of the columns from the WORKERS table.
- Line 12 starts the executable section of the procedure with the keyword BEGIN.
- On line 13, I coded a no operation (NULL) so the block will compile.
- Line 14 ends the procedure with the keyword END.
- On line 15, I tell Oracle to compile and execute the procedure.

Now that you're an expert at declaring variables, let's take a look at when they are in scope.

# **Scope**

In this context, *scope* refers to when a declared item can be seen by another PL/SQL block. And yes, I'm not just talking about variables here; I'm talking about any kind of declared item: a constant, cursor, function, procedure, or variable.

# **Scope Rules**

The following is a list of rules for scope. As you go through the list, it may be helpful for you to examine Figure 3-1.

- Any item declared in the declaration section of a function or procedure is visible only within the same function or procedure.
- Any item declared in the declaration section of a package body is visible only within any other item in the same package body.
- Any item declared in a package specification is visible to any other stored function, stored procedure, and package for which the owner of the calling method has execute privileges.

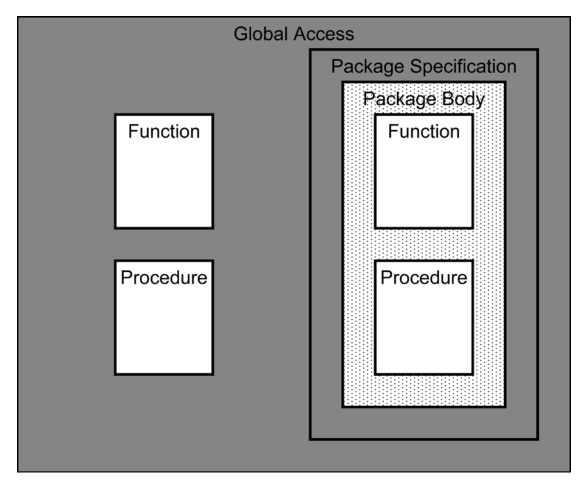


Figure 3-1. Where an item is declared determines its scope

Listings 3-2 and 3-3 are a package spec and package body, respectively, to test scope. Listing 3-2 declares a global function, procedure, and variable in the package spec. Listing 3-3 declares an instance function, a procedure, and a variable. And, in the function and procedure implementations, I've declared local variables.

```
Listing 3-2. A Package Spec to Test Scope, scope.pks
```

```
01 create or replace package SCOPE as
02 /*
03 scope.pks
04 by Donald J. Bales on 2014-10-20
05 A package to test scope
06 */
07
```

```
08 -- Here's a global variable declaration
                                         varchar2(80) :=
09 gv scope
10
     'I''m a global (or package spec) variable';
11
12 -- Here's a global (or package spec) function declaration
13 FUNCTION my scope is global
                                         varchar2;
14 return
15
16 -- Here's a global (or package spec) procedure declaration
17 PROCEDURE my_scope_is_global;
18
19
20 end SCOPE;
21 /
22 @se.sql SCOPE
Listing 3-3. A Package Body to Test Scope, scope.pkb
01 create or replace package body SCOPE as
02 /*
03 scope.pkb
O4 by Donald J. Bales on 2014-10-20
05 A package to test scope
06 */
07
08 -- Here's an instance (or package body) variable declaration
                                          varchar2(80) :=
09 iv scope
   'I''m an instance (or package body) variable';
10
11
12
13 -- Here's an instance (or package body) function declaration
14 FUNCTION my scope is instance
15 return
                                         varchar2 is
                                         varchar2(3) := 'Yes';
16 v answer 1
17 begin
     pl(chr(9)||'Can function my scope is instance see variable gv scope?');
18
19
     pl(chr(9)||gv scope);
20
     return v_answer_1;
21 end my scope is instance;
22
23
24 -- Here's a global (or package spec) function declaration
25 FUNCTION my_scope_is_global
26 return
                                         varchar2 is
27 v answer 2
                                         varchar2(3) := 'Yes';
28 begin
   pl(chr(9)||'Can function my scope is global see variable iv scope?');
29
30
     pl(chr(9)||iv scope);
31 return v answer 2;
32 end my scope is global;
```

```
33
34
   -- Here's an instance (or package body) procedure declaration
35
36 PROCEDURE my_scope_is_instance is
37 v answer 3
                                          varchar2(3) := 'Yes';
38 begin
      pl(chr(9)||'Can procedure my_scope_is_instance see variable gv_scope?');
39
40
      pl(chr(9)||gv scope);
      pl(v answer 3);
41
   end my_scope_is_instance;
42
43
44
45
   -- Here's a global (or package spec) procedure declaration
    PROCEDURE my scope is global is
46
                                          varchar2(3) := 'Yes';
   v answer 4
47
48 begin
      pl(chr(9)||'Can procedure my scope is global see variable iv scope?');
49
      pl(chr(9)||iv scope);
50
51
      pl(v answer 4);
52
   end my scope is global;
53
54
55 end SCOPE;
56 /
57 @se.sql SCOPE
```

Take some time to look over the two code listings. At this point, you should be able to understand the PL/SQL block structure of the package, and the methods declared and implemented in it, along with the variable declarations. The point now is to understand when a given function, procedure, or variable is in scope.

Listing 3-4 is an anonymous PL/SQL procedure that I wrote as a test unit for package SCOPE, specifically to help you understand when a declared item is in scope.

Listing 3-4. A Test Unit for Package SCOPE, scope.sql

```
01 rem scope.sql
   rem by Donald J. Bales on 2014-10-20
   rem Test unit for package scope
03
04
05
   declare
06
    -- ANONYMOUS PL/SQL BLOCK'S DECLARATION SECTION --
07
08
                                          varchar2(40) :=
   v scope
09
      'I''m a local variable';
10
11
```

```
12 -- This is a local (or embedded) function
13 FUNCTION my_scope_is_local
14 return
                                          varchar2 is
15 v_answer_0
                                          varchar2(3) := 'Yes';
16 begin
17    return v answer 0;
18 end my_scope_is_local;
19
20 -- This is a local (or embedded) procedure
21 PROCEDURE my_scope_is_local is
22 v_answer
                                          varchar2(3) := 'Yes';
23 begin
24 pl(v_answer);
25 end my scope is local;
26
27 begin
28
29 -- ANONYMOUS PL/SQL BLOCK'S EXECUTABLE SECTION --
30
     pl('Can I access my local variable?');
31
32
      pl(v scope);
      pl('Can I access SCOPE'' global variable?');
33
      pl(SCOPE.gv scope);
34
      pl('Can I access SCOPE'' instance variable?');
35
36
      --pl(SCOPE.iv_scope);
37
     pl('No!');
38
39
      pl('Can I access my local function?');
40
      pl(my scope is local());
      pl('Can I access SCOPE'' global function?');
41
      pl(SCOPE.my_scope_is_global());
42
43
      pl('Can I access SCOPE'' instance function?');
44
      --pl(SCOPE.my scope is instance());
45
      pl('No!');
46
      pl('Can I access my local procedure?');
47
48
      my_scope_is_local();
      pl('Can I access SCOPE'' global procedure?');
49
      SCOPE.my scope is global();
50
      pl('Can I access SCOPE'' instance procedure?');
51
      --SCOPE.my scope is instance();
52
     pl('No!');
53
54
55 end;
56 /
```

After I have compile scope.pks and scope.pkb, when I execute scopes.sql from Listing 3-4, I get the following output from SQL\*Plus:

```
SQL> @scopes.sql
```

```
Can I access my local variable?
I'm a local variable
Can I access SCOPE' global variable?
I'm a global (or package spec) variable
Can I access SCOPE' instance variable?
Can I access my local function?
Yes
Can I access SCOPE' global function?
        Can function my scope is global see variable iv scope?
        I'm an instance (or package body) variable
Yes
Can I access SCOPE' instance function?
No!
Can I access my local procedure?
Yes
Can I access SCOPE' global procedure?
        Can procedure my scope is global see variable iv_scope?
        I'm an instance (or package body) variable
Yes
Can I access SCOPE' instance procedure?
No!
PL/SQL procedure successfully completed.
```

If you examine all three code listings and the SQL\*Plus output carefully, you'll see that you can access

- Declared in a package specification, granted you have access to it.
- Declared in a package body, if the calling declared item also exists in the same package body.
- Declared in a function or procedure, if you're trying to access it from the same function or procedure.

Perhaps you would like to try testing the scope rules yourself?

# It's Your Turn to Scope Things Out

There's nothing like hacking to see how things work. So put on your hacker's hat and take the anonymous procedure in scope.sql for a ride.

- Compile scope.pks.
- 2. Compile scope.pkb.
- 3. Try alternatively removing the single-line comments characters on lines 36, 44, and 52 in scopes.sql, and then execute the script.

any item

Each time you try to access a declared item that is out of scope, PL/SQL will let you know exactly where the coding problem exists in you source code.

Now that you have a firm understanding of scope, let's step it up a notch.

# **Types**

No discussion of declaring variables would be complete, nor would any programming language itself be complete, without mentioning arrays. PL/SQL supports three kinds of arrays, or as they are known in PL/SQL jargon, *collections*. I will discuss only one kind here: *associative arrays*. Originally called PL/SQL tables, associative arrays provide you with the means to create a single-dimension array. Associative arrays can be based on almost any data type. However, you'll typically use one of the data types already covered.

# **Table Types**

By table TYPEs, I'm not referring to SQL tables that are used to permanently store data, but PL/SQL tables (or associative arrays), which are used to temporarily store data in memory. Listing 3-5 is an anonymous PL/SQL procedure that demonstrates how to declare an associative array (or PL/SQL table). You'll see that declaring an associative array consists of two steps.

- 1. Declare the new TYPE.
- 2. Declare a new variable of that TYPE.

Listing 3-5. Declaring a PL/SQL Table with a Column Data Type, table.sql

```
01 rem table.sql
02 rem by Don Bales on 2014-10-20
   rem An anonymous PL/SOL procedure to demonstrate
04 rem the elementary use of PL/SQL tables
05
06 declare
07
O8 TYPE name table IS TABLE OF WORKERS.name%TYPE
   INDEX BY BINARY INTEGER;
09
10
11 t_name
                                          name table;
12
                                          binary integer;
13
   n name
14
15
   begin
     t name(1) := 'DOE, JOHN';
16
     t name(10) := 'DOE, JANE';
17
18
     pl(t name(1));
19
20
     pl(t name(10));
     pl('There are '||t name.count()||' elements.');
21
     n name := t name.first();
22
     pl('The first element is '||n name||'.');
23
     n name := t name.next(n name);
24
     pl('The next element is '||n name||'.');
25
26
     n name := t name.last();
```

```
27
      pl('The last element is '||n_name||'.');
      n name := t name.prior(n name);
28
29
      pl('The prior element is '||n name||'.');
30
      if t name.exists(1) then
        pl('Element 1 exists.');
31
32
      end if;
      pl('I''m deleting element 10');
33
      t name.delete(10);
34
      pl('There are '||t name.count()||' elements.');
35
36
      if not t name.exists(10) then
        pl('Element 10 no longer exists.');
37
38
      end if;
      pl('There are '||t_name.count()||' elements.');
39
      pl('I''m deleting all elements');
40
      t name.delete();
41
      pl('There are '||t name.count()||' elements.');
42
43 end;
44 /
```

The syntax used in Listing 3-5 on lines 8 and 9 to declare the associative array is as follows:

```
TYPE <plsql_table_type_name> IS TABLE OF <data_type>
INDEX BY BINARY_INTEGER;
```

where <plsql\_table\_type\_name> is the name you are giving to the new PL/SQL table TYPE, and <data type> is the data type to use for the elements in the table (or associative array).

Then, on line 11, I declare an associative array based on the new type with the following syntax:

```
<variable name> <plsql table type name>;
```

where <variable\_name> is an identifier for the PL/SQL table, and <plsql\_table\_type\_name> is the name of the TYPE.

One of the unique characteristics of an associative array is that it can be sparsely populated. That means you don't need to add items consecutively to the array. Instead, you can add them to any index value between -2,147,483,647 and 2,147,483,647. Did you notice how I did just that in Listing 3-5, on lines 16 and 17? This can be very handy when copying values from a database table into a PL/SQL table because database tables are generally sparsely populated. You can then use the commands FIRST and NEXT to iterate through the list consecutively, or look up a value using the index randomly. (You can find more information about the FIRST and NEXT commands in the *PL/SQL User's Guide and Reference*.)

Table 3-2 lists the PL/SQL table built-in functions and procedures. With PL/SQL tables, it's also possible to use a varchar2 data type as the index value. So anywhere you see a reference to binary\_integer, you can replace it with varchar2 (up to 32,767 characters long).

Table 3-2. PL/SQL Table (Associative Array) Built-in Functions and Procedures

Method	Description	
count()	Returns the number of elements	
<pre>delete(ain_index in binary_integer)</pre>	Deletes the specified element	
<pre>delete()</pre>	Deletes all elements	
<pre>exists(ain_index in binary_integer)</pre>	Returns TRUE if the element exists; otherwise, FALSE	
first()	Returns the index of the first element	
last()	Returns the index of the last element	
<pre>prior(ain_index in binary_integer)</pre>	Returns the index of the first element before the specified element	
<pre>next(ain_index in binary_integer)</pre>	Returns the index of the first element after the specified element	

The following is the output from SQL\*Plus when I execute table.sql from Listing 3-5:

#### SQL> @table.sql

```
DOE, JOHN
DOE, JANE
There are 2 elements.
The first element is 1.
The next element is 10.
The last element is 10.
The prior element is 1.
Element 1 exists.
I'm deleting element 10
There are 1 elements.
Element 10 no longer exists.
There are 1 elements.
I'm deleting all elements
There are 0 elements.
```

PL/SQL procedure successfully completed.

As you can see from the output, the procedure in the table.sql script exercises each of the associative array's methods.

Do you remember that I said it was possible to declare a PL/SQL table of almost any data type? Let's look at creating one with a composite data type next. Listing 3-6 is an example of a PL/SQL table (associative array) based on a row-level anchor.

Listing 3-6. Declaring a PL/SQL Table with a Row Type Anchor, row.sql

```
01 rem row.sql
   rem by Don Bales on 2014-10-20
02
   rem An anonymous PL/SQL procedure to demonstrate
   rem the elementary use of PL/SQL tables
04
05
06
   declare
07
   TYPE name table IS TABLE OF WORKERS%ROWTYPE
80
    INDEX BY BINARY INTEGER;
09
10
                                           name table;
11
   t_name
12
13
   n_name
                                           binary_integer;
14
15
    begin
     t_name(1).name := 'DOE, JOHN';
16
      t name(10).name := 'DOE, JANE';
17
18
      pl(t name(1).name);
19
      pl(t_name(10).name);
      pl('There are '||t name.count()||' elements.');
20
      n name := t name.first();
21
      pl('The first element is '||n name||'.');
22
      n name := t name.next(n name);
23
      pl('The next element is '||n name||'.');
24
      n_name := t_name.last();
25
26
      pl('The last element is '||n_name||'.');
27
      n name := t name.prior(n name);
28
      pl('The prior element is '||n_name||'.');
29
      if t name.exists(1) then
        pl('Element 1 exists.');
30
31
      end if;
      pl('I''m deleting element 10');
32
      t name.delete(10);
33
      pl('There are '||t name.count()||' elements.');
34
      if not t name.exists(10) then
35
        pl('Element 10 no longer exists.');
36
37
      pl('There are '||t_name.count()||' elements.');
38
      pl('I''m deleting all elements');
39
      t name.delete();
40
      pl('There are '||t name.count()||' elements.');
41
42 end;
43
```

A couple of new things are happening in Listing 3-6. First, line 8 uses the keyword %ROWTYPE to anchor to a composite record type based on the columns in the WORKERS table. Second, on lines 16 and 17 I appended the composite record's field name name with a dot operator (.) to the PL/SQL table's name and index, in order to store the name value in the associative array. Other than those items, the procedures in Listing 3-5 and Listing 3-6 are identical. I did this to point out how to address the fields in a PL/SQL record in a PL/SQL table, and also to show that the use of the PL/SQL table operators remains the same, regardless of which data type is used.

Perhaps you would like to declare your own composite record type. Let's see how you can do that next.

# **Record Types**

Just as you can use the TYPE keyword to declare a new PL/SQL table, you can also use it to declare a PL/SQL record. Listing 3-7 is an example of doing just that.

Listing 3-7. Declaring a PL/SQL Record, record.sql

```
01 rem record.sql
02 rem by Don Bales on 2014-10-20
03 rem An anonymous PL/SQL procedure to demonstrate
04 rem the use of PL/SQL records
05
06 declare
07
08 TYPE name record is record (
09 first name
                                          WORKERS.first name%TYPE,
10 middle name
                                          WORKERS.middle name%TYPE,
11 last name
                                          WORKERS.last name%TYPE );
12
13 TYPE name table is table of name record
14 index by binary integer;
15
16 t_name
                                          name table;
17
18 begin
19
    t name(1).first name := 'JOHN';
    t name(1).last name := 'DOE';
20
    t name(2).first name := 'JANE';
21
22
     t name(2).last name
                           := 'DOE';
23
    \verb|pl(t_name(1).last_name||', '||t_name(1).first name);|\\
24
    pl(t_name(2).last_name||', '||t_name(2).first name);
25
26 end;
27 /
```

The syntax used in Listing 3-7 to declare a PL/SQL record is as follows:

where <plsql\_record\_type\_name> is the name for the new PL/SQL record type, <field\_name> is the name of a field in the record, and <data type> is the data type for the corresponding field.

As with the program in Listing 3-6, on lines 19 through 25 in Listing 3-7 I use the dot operator ( $\cdot$ ) followed by the name of the field in the record to address the composite data type values in the PL/SQL table.

#### WHAT'S WITH THIS NOMENCLATURE INCONSISTENCY ANYWAY?

I like things, especially programming code, to be consistent. Consistency makes things obvious. Obvious makes program code easy to maintain. Along those lines, I would feel much better if Oracle had called the syntax for creating a composite data type in a PL/SQL block a *row* instead of a *record*. Then we could refer to a *field* as *column*. The syntax would then be as follows:

OK. now I feel better. I just needed to share how much that irritates me!

# **Multidimensional Arrays**

Earlier, I said that associative arrays will support only a single dimension. In other words, you can't declare a multidimensional array and address it like this:  $t_n = (1, 7)$ . name. Well, there's a way around that limitation. Every good problem deserves a good hack. Listing 3-8 demonstrates how to use a PL/SQL table inside a PL/SQL record in order to work around the one-dimension limit.

Listing 3-8. A Hack to Work Around the PL/SQL Table One-Dimension Limit, multidimensional.sql

```
01 rem multidimensional.sql
02 rem Copyright by Don Bales on 2014-10-20
   rem An anonymous PL/SOL procedure to demonstrate
   rem the use of nested PL/SQL tables
05
06 declare
07
   TYPE name table is table of WORKERS.name%TYPE
08
    index by binary integer;
09
10
   TYPE name record is record (
11
    dim2 name table );
12
13
```

```
14 TYPE dim1 is table of name record
   index by binary_integer;
15
16
17 t dim1
                                           dim1;
18
19
   begin
      t_dim1(1).dim2(1) := 'DOE, JOHN';
20
      t dim1(1).dim2(2) := 'DOE, JANE';
21
22
23
      t_dim1(2).dim2(1) := 'DOUGH, JAYNE';
      t dim1(2).dim2(2) := 'DOUGH, JON';
24
25
26
      pl(t_dim1(1).dim2(1));
      pl(t dim1(1).dim2(2));
27
28
      pl(t dim1(2).dim2(1));
29
      pl(t_dim1(2).dim2(2));
30 end;
31 /
```

Here's how Listing 3-8 works:

- Lines 8 and 9 declare a table type, name table, to hold a list of names.
- Lines 11 and 12 declare a record type, name\_record, with one field named dim2, where the data type is name table, a PL/SQL table.
- Lines 14 and 15 declare a second table type, dim1, which is based on record type dim2.
- On lines 20 through 29, with the pseudo-two-dimension table in place, I exercise
  accessing it using two indexes.

Since the use of arrays is a rather advanced topic, I'm going to skip the exercise here. Next, let's look at the most temporary of variables, which aren't really variables at all: parameters.

# **Parameters**

Parameters allow you to pass values into (IN), pass values out of (OUT), or pass values into and out of (IN OUT) a cursor, function, or procedure. (Cursors are covered in Chapter 5.) You've already seen parameters used in earlier code listings. I'm covering parameters here because they use declaration syntax similar to variables, and they themselves are variables.

# **Parameter Naming**

Parameters follow the same PL/SQL identifier naming rules as variables. In practice, however, I like to use a couple of additional prefix characters on parameter names so I can also tell their scope, along with the data type. Table 3-3 is a list of those parameter prefix values.

**Table 3-3.** My PL/SQL Parameter Naming Prefixes

Prefix	Description	
ai	Argument IN	
ao	Argument 0UT	
aio	Argument IN OUT	

For example, if I were to declare parameters to pass data from the columns in the AUTHORS table into and/or out of a method, I would use the identifier names in Table 3-4.

**Table 3-4.** Parameter Name Examples Using My Prefixing Scheme

Scope					
IN	OUT	IN OUT			
ain_id	aon_id	aion_id			
aiv_name	aov_name	aiov_name			
aid_birth_date	aod_birth_date	aiod_birth_date			
aiv_gender	aov_gender	aiov_gender			

The advantage of using these prefixes is that you'll always know the scope and data type of the parameter with which you're working.

#### **Parameter Declarations**

Listing 3-9 and 3-10 create a package named PARAMETER, which I'll use to explain the parameter declaration syntax and parameter scope.

Listing 3-9. A Package Spec to Test Parameter Scope, parameter.pks

```
01 create or replace package PARAMETER as
02 /*
03 parameter.pks
04 by Donald J. Bales on 2014-10-20
05 A packge to test parameter scope
06
07
08 -- A function that execises the scope of parameters
09 FUNCTION in out inout(
10 aiv in
                                  in
                                         varchar2,
11 aov out
                                    out varchar2,
12 aiov inout
                                  in out varchar2)
   return
                                         varchar2;
13
14
15
```

```
16 -- A procedure that execises the scope of parameters
17 PROCEDURE in out inout(
18 aiv in
                                          varchar2,
                                   in
19 aov_out
                                     out varchar2,
20 aiov inout
                                   in out varchar2);
21
22
23 end PARAMETER;
24 /
25 @se.sql PARAMETER
   The syntax used to declare the parameters in the function and procedure in Listing 3-9 is as follows:
                            [IN][OUT] <data_type_1>,
<parameter name 1>
```

where <parameter\_name> is the name of the parameter; the scope is IN, OUT, or IN OUT; and <data\_type> is the data type of the parameter. As you have already seen in previous listings, you can use column or row anchors to specify the data type (you know—%TYPE or %ROWTYPE). However, the value of the parameter will not be constrained by the specified size in the anchor. Only the data type is used from the anchor.

[IN][OUT] <data type 2>,...

[IN][OUT] <data type N>)

### Parameter Scope

<parameter name 2>

<parameter name N>

The parameter keywords IN and OUT determine the accessibility, or scope, of the parameters.

- IN makes your parameters' data available to the called cursor, function, or procedure.
- OUT allows the called function or procedure to set the parameter's value within the called PL/SQL block.
- The combination of IN and OUT allows both levels of accessibility.

Seeing is believing, so take some time to study Listings 3-10 and 3-11, and the output of Listing 3-11.

#### Listing 3-10. A Package Body to Test Parameter Scope, parameter.pkb

```
O1 create or replace package body PARAMETER as
02 /*
03 parameter.pkb
O4 by Donald J. Bales on 2014-10-20
05 A packge to test parameter scope
06 */
07
08 FUNCTION in out inout(
09 aiv in
                                  in
                                         varchar2,
10 aov out
                                    out varchar2,
11 aiov inout
                                 in out varchar2)
12 return
                                         varchar2 is
```

```
13 begin
      pl(chr(9)||'Before assignments...');
14
      pl(chr(9)||'Inside function in out inout, aiv in
                                                         = '||aiv in);
15
      pl(chr(9)||'Inside function in_out_inout, aov out
16
                                                           = '||aov out);
      pl(chr(9)||'Inside function in out inout, aiov inout = '||aiov inout);
17
      -- You can only assign a value (write) to an OUT
18
     -- parameter, you can't read it!
aov_out := 'OUT';
19
20
21
22
      -- You can only read an IN parameter
23
     aiov inout := aiv in;
24
25
      -- You can read and write an IN OUT parameter
      aiov inout := aiov inout||'OUT';
26
27
28
      pl(chr(9)||'After assignments...');
29
      pl(chr(9)||'Inside function in out inout, aiv in
                                                         = '||aiv in);
      pl(chr(9)||'Inside function in out inout, aov out = '||aov out);
30
31
      pl(chr(9)||'Inside function in out inout, aiov inout = '||aiov inout);
      return 'OK'; -- a function must return a value!
32
33
   end in out inout;
34
35
36 PROCEDURE in out inout(
37 aiv_in
                                   in
                                          varchar2,
38 aov out
                                      out varchar2,
39 aiov inout
                                   in out varchar2) is
40 begin
      pl(chr(9)||'Before assignments...');
41
      pl(chr(9)||'Inside procedure in out inout, aiv in
                                                          = '||aiv_in);
42
      pl(chr(9)||'Inside procedure in_out_inout, aov_out = '||aov_out);
43
44
      pl(chr(9)||'Inside procedure in out inout, aiov inout = '||aiov inout);
45
      -- You can only assign a value (write) to an OUT
46
      -- parameter, you can't read it!
     aov out := 'OUT';
47
48
49
      -- You can only read an IN parameter
      aiov inout := aiv in;
50
51
52
      -- You can read and write an IN OUT parameter
      aiov inout := aiov inout||'OUT';
53
      pl(chr(9)||'After assignments...');
54
      pl(chr(9)||'Inside procedure in_out_inout, aiv_in = '||aiv in);
55
      pl(chr(9)||'Inside procedure in out inout, aov out = '||aov out);
56
      pl(chr(9)||'Inside procedure in out inout, aiov inout = '||aiov inout);
57
   end in_out_inout;
58
59
60
61
   end PARAMETER;
62 /
63 @be.sql PARAMETER
```

Listing 3-11 is an anonymous PL/SQL procedure to test the scope defined by the use of IN, 0UT, or IN  $\,$  0UT.

Listing 3-11. A Test Unit for Package PARAMETER, parameter.sql

```
01 rem parameter.sql
02 rem by Donald J. Bales on 2014-10-20
03 rem A test unit for package PARAMETER
05 declare
06
07 v in
                                 varchar2(30) := 'IN';
08 v out
                                 varchar2(30) :=
     'Na na, you can''t see me!';
10 v inout
                                varchar2(30) :=
      'But you can see me!';
11
                                varchar2(30);
12 v return
13
14 begin
15
      pl('Before calling the function...');
16
      pl('Inside test unit parameter v in
                                            = '||v in);
17
      pl('Inside test unit parameter v out = '||v out);
      pl('Inside test unit parameter v inout = '||v inout);
18
      pl('Test function PARAMETER.in out inout(v in, v out, v inout).');
19
20
      v return := PARAMETER.in out inout(v in, v out, v inout);
      pl(v return);
21
      pl('After calling the function...');
22
      pl('Inside test unit parameter v in
23
                                            = '||v in);
      pl('Inside test unit parameter v out = '||v out);
24
      pl('Inside test unit parameter v inout = '||v inout);
25
      pl('Resetting initial values...');
26
      v out := 'Na na, you can''t see me!';
27
28
      v inout := 'But you can see me!';
29
      pl('Before calling the procedure...');
      pl('Inside test unit parameter v in
                                            = '||v in);
30
      pl('Inside test unit parameter v out = '||v out);
31
      pl('Inside test unit parameter v inout = '||v inout);
32
      pl('Test procedure PARAMETER.in out inout(v in, v out, v inout).');
33
      PARAMETER.in out inout(v in, v out, v inout);
34
      pl('OK');
35
      pl('After calling the procedure...');
36
      pl('Inside test unit parameter v in = '||v in);
37
      pl('Inside test unit parameter v out = '||v out);
38
      pl('Inside test unit parameter v inout = '||v inout);
40 end;
41 /
```

Here's the SQL\*Plus output from the parameter.sql script (Listing 3-11):

#### SQL> @parameter.sql

```
Before calling the function...
Inside test unit parameter v in
                                  = IN
Inside test unit parameter v out = Na na, you can't see me!
Inside test unit parameter v inout = But you can see me!
Test function PARAMETER.in out inout(v in, v out, v inout).
        Before assignments...
        Inside function in out inout, aiv in
                                                 = IN
        Inside function in out inout, aov out
        Inside function in out inout, aiov inout = But you can see me!
        After assignments...
        Inside function in out inout, aiv in
                                                 = IN
        Inside function in out inout, aov out
                                                 = OUT
        Inside function in out inout, aiov inout = INOUT
OK
After calling the function...
Inside test unit parameter v in
                                  = IN
Inside test unit parameter v out = OUT
Inside test unit parameter v inout = INOUT
Resetting initial values...
Before calling the procedure...
Inside test unit parameter v in
                                  = IN
Inside test unit parameter v out = Na na, you can't see me!
Inside test unit parameter v inout = But you can see me!
Test procedure PARAMETER.in out inout(v in, v out, v inout).
        Before assignments...
        Inside procedure in out inout, aiv in
                                                  = IN
        Inside procedure in out inout, aov out
        Inside procedure in out inout, aiov inout = But you can see me!
        After assignments...
        Inside procedure in out inout, aiv in
                                                  = IN
        Inside procedure in out inout, aov out
        Inside procedure in out inout, aiov inout = INOUT
OK
After calling the procedure...
Inside test unit parameter v in
                                  = IN
Inside test unit parameter v_out = OUT
Inside test unit parameter v inout = INOUT
PL/SQL procedure successfully completed.
```

As you can verify from studying Listing 3-11 and the output from test unit parameter.sql,

- An IN parameter can be used to pass a value into a cursor, function, or procedure.
- An OUT parameter can be used to pass a value out of a function or procedure.
- An IN OUT parameter can be used to do both.

### It's Your Turn to Declare Parameters

You'll have plenty of practice declaring parameters in the coming chapters. So I want you to do this instead:

1. Start on Chapter 4.

# **Summary**

At this point, you should be a master of variable and parameter declarations. And you should understand the scope in which they are accessible. Next, let's start working with some SQL in your PL/SQL.

#### **CHAPTER 4**

# **Single Row Processing**

Now you'll begin your journey of using SQL in PL/SQL. You'll start out slowly, inserting one row at a time, then updating one row at a time, then deleting one row at a time, and finally selecting one row at a time. I take this approach because you first have to insert data into a database before you can update, delete, or select it. I call these kinds of SQL statements *singletons* because they return one row of results. So let's get started by putting some data into the database.

# **Inserts**

The context here is inserting data into a relational database. To insert data into a relational database from PL/SQL, you simply write a SQL INSERT statement, where the values are PL/SQL literals, PL/SQL variables, or SQL columns.

I begin with examples that represent what is most commonly done, and then continually improve the architecture and design as you progress through the chapter. To start out, you'll see what most PL/SQL programmers do, and then how to improve the code. Please keep in mind that there is a time and place for each of these solutions. In the end, you're the one who will need to make the decision about which is the best solution based on the business problem you're solving.

Rarely do you just perform a simple atomic INSERT statement in PL/SQL. You can do that using a SQL\*Plus script, without using PL/SQL at all. More often, you'll want to insert or update depending on whether the data you intend to insert already exists in the database. If it does, you'll probably want to check if you need to update the values already in the database. So the process you decide to use to insert and/or update becomes a proverbial chicken vs. egg dilemma—which do you do first? Let's start by looking at what can happen if a duplicate row already exists.

You're going to see me use SELECT when I INSERT because, in a modern database design, you need to SELECT sequence and code ID values to use them in an INSERT statement. Let's check it out. Listing 4-1 is an anonymous PL/SQL procedure that inserts values into the WORKERS table.

Listing 4-1. An Insert Example Using PL/SQL Literals and Variables, insert.sql

```
rem insert.sql
rem by Donald J. Bales on 2014-10-20
rem An anonymous PL/SQL procedure to insert
rem values using PL/SQL literals and variables
set serveroutput on size 1000000;
rem values using PL/SQL literals and variables
declare
declare
```

```
010 -- I declared these variables so I can get
011 -- the required ID values before I insert.
012 n id
                                          WORKERS.id%TYPE;
013 n worker type id
                                          WORKERS.worker type id%TYPE;
014 v external id
                                          WORKERS.external id%TYPE;
                                          WORKERS.gender_type_id%TYPE;
015 n gender type id
016
017 -- I'll use this variable to hold the result
018 -- of the SOL insert statement.
019 n count
                                          number;
020
021 begin
022
       -- First, let's get the WORKER TYPES id for a contractor
023
      begin
024
025
        select id
026
        into
               n worker type id
027
        from
               WORKER TYPES
028
        where code = 'C';
029
     exception
030
        when OTHERS then
           raise application error(-20002, SQLERRM||
031
             ' on select WORKER TYPES'||
032
             ' in filename insert.sql');
033
034
      end;
035
       -- Next, let's get the GENDER TYPES id for a male
036
037
        select id
038
        039
        from GENDER TYPES
040
041
        where code = 'M';
042
     exception
043
        when OTHERS then
          raise application error(-20004, SQLERRM||
044
             ' on select GENDER TYPES'||
045
046
             ' in filename insert.sql');
047
      end;
048
049
       -- Now, let's get the next WORKERS id sequence
      begin
050
        select WORKERS ID.nextval
051
        into
               n id
052
        from
               SYS.DUAL;
053
      exception
054
        when OTHERS then
055
           raise application error(-20001, SQLERRM||
056
             ' on select WORKERS ID.nextval'||
057
058
             ' in filename insert.sql');
059
      end;
060
```

```
061
       -- And then, let's get the next external_id sequence
062
         select lpad(to char(EXTERNAL ID SEO.nextval), 9, '0')
063
064
         into
                v external id
065
         from
                SYS.DUAL;
066
       exception
         when OTHERS then
067
           raise application error(-20003, SQLERRM||
068
             ' on select EXTERNAL ID SEO.nextval'||
069
             ' in filename insert.sql');
070
071
       end;
072
073
       -- Now that we have all the necessary ID values
       -- we can finally insert a row!
074
       begin
075
076
         insert into WORKERS (
077
                id,
078
                worker type id,
079
                external id,
080
                first name,
081
                middle name,
082
                last_name,
083
                name,
                birth date,
084
085
                gender_type_id )
         values (
086
087
                                                  -- a variable
                n id,
088
                n worker type id,
                                                  -- a variable
089
                v external id,
                                                  -- a variable
                'JOHN',
                                                   -- a literal
090
                 'J.',
                                                   -- a literal
091
                 'DOE',
092
                                                   -- a literal
093
                 'DOE, JOHN J.',
                                                  -- a literal
                to_date('19800101', 'YYYYMMDD'), -- a function
094
095
                n gender type id );
                                                  -- a variable
096
097
         n_count := sql%rowcount;
098
       exception
         when OTHERS then
099
100
           raise_application_error(-20005, SQLERRM||
             ' on insert WORKERS'||
101
             ' in filename insert.sql');
102
103
       end;
104
       pl(to char(n count)||' row(s) inserted.');
105
106
     end;
107
108
109 commit;
```

The SQL INSERT syntax used in Listing 4-1 is as follows:

where <table\_name> is the name of the table to INSERT VALUES INTO, <column\_name> is the name of a column in the table, and <column\_value> is the value for a corresponding <column\_name>. The column values can be PL/SQL literals, variables, qualifying function results, or SQL column values.

You should always use a list of columns in your INSERT statements in order to maintain the validity of your code, in case someone later adds a column to a table definition (and, in practice, that happens).

Let's break down the code in Listing 4-1:

- Lines 12 through 15 declare four variables to hold the ID values from related sequence and code tables.
- Line 19 declares a number to hold the resulting row count from the INSERT statement.
- Lines 25 through 28 contain a SELECT statement to get the worker\_type\_id value for a contractor.
- On lines 24 through 34, I've blocked (put the code in a nested PL/SQL block) the SELECT statement so I can catch any catastrophic error, and report it to the presentation layer with an error number and message that are unique to the PL/SQL program. This practice greatly simplifies troubleshooting. You'll know exactly what went wrong and where it went wrong, and that's nice.
- On lines 37 through 47, I get the gender\_type\_id value for a male.
- On lines 50 through 59, I get the next id sequence value, storing that value in variable n id.
- On lines 62 through 71, I get the next external\_id value. I use the SQL function to\_char() to do an explicit data type conversion from numeric to character. I wrap the character value with the SQL function lpad() in order to left-pad the number string with zeros so it's nine characters long.
- Lines 76 through 95 contain an INSERT statement to insert John Doe's data into the WORKERS table.
- Lines 77 through 85 list the names of the columns I'm going to insert values INTO.
   This is an important practice. If I didn't list the columns, the procedure would become invalid any time someone modified the WORKERS table.
- Lines 87 through 95 specify the column values using a combination of PL/SQL literals, PL/SQL variables, and even the return value of the SQL function to\_date() for the value of column birth\_date.

- On line 97, I store the result value of the INSERT statement, which is the number
  of rows inserted. To accomplish this, I use the pseudo-cursor name sql% and its
  variable rowcount.
- On lines 75 through 103 collectively, I've blocked the INSERT statement so I can
  detect and report the exact type and location of an error in the PL/SQL procedure.

The following is the output from the first time the insert.sql script is executed:

```
SQL> @insert.sql
```

```
1 row(s) inserted.
PL/SQL procedure successfully completed.
```

If you examine the code in Listing 4-1 and its output, you'll see that the procedure inserted one row into the database, as reported by the output from the INSERT statement through the sql%rowcount variable. But what happens if we run the script again? Here's the output from the script's second execution:

```
SQL> @insert.sql
```

```
declare
*
```

ERROR at line 1:

ORA-20005: ORA-00001: unique constraint (RPS.WORKERS\_UK2) violated on insert WORKERS in

filename insert.sql ORA-06512: at line 93

No PL/SQL procedure successfully completed message this time! An unhandled unique constraint exception was raised as an application error, number 20005, along with a meaningful message.

Now if you want to handle this particular kind of exception, you can use one of three tactics:

- Catch exception DUP\_VAL\_ON\_INDEX (good).
- Use additional PL/SQL code to predetect the duplicate's presence (better).
- Use additional SQL code to predetect the duplicate's presence (best).

Let's take a look at these solutions, from good to best.

# Catching a DUP\_VAL\_ON\_INDEX Exception

When it comes to dealing with code that may raise a DUP\_VAL\_ON\_INDEX exception (or any exception, for that matter), catching the exception is the laziest of solutions, yet perfectly legitimate. Actually, catching a DUP\_VAL\_ON\_INDEX exception during an INSERT is the only way to determine that a duplicate row exists. So regardless of which process you use to insert a row, you always need to catch any possible exceptions during the execution of a SQL statement and handle them appropriately.

Figure 4-1 shows a simple process flow diagram for inserting a row and catching a DUP\_VAL\_ON\_INDEX exception if a duplicate row already exists in the database. The process in Figure 4-1 starts out by executing a SQL INSERT statement. When you do this, Oracle will check for duplicate values in any existing unique index or unique key entries for the table in question. If a duplicate entry is found, PL/SQL will raise a DUP\_VAL\_ON\_INDEX exception. So how do you handle that?

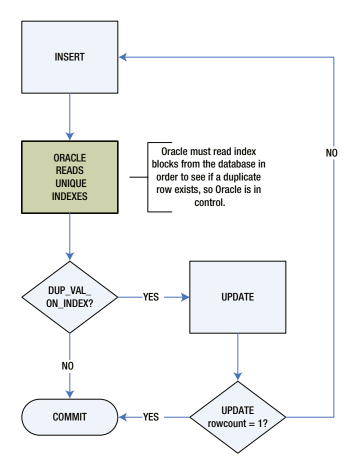


Figure 4-1. Updating after an insert fails

What you know at this point in your program is that a duplicate entry existed at the moment the SQL engine tried to insert your row. But that does not guarantee that the same duplicate row exists microseconds later in the exception handler. Someone or something else using the database could have deleted it in the meantime.

So perhaps you decide to try to UPDATE the supposedly existing entry. If you choose that tactic, you can be 100% sure that the entry was updated only if you examine sql%rowcount for the number of rows updated after your attempted update. If the row count isn't equal to one, then you need to try to insert the row again.

This "classic" solution is perfectly legitimate and arguably the only correct way to insert values. Or is it? I don't like this approach because it's a reactive solution where you are not in complete control of the process. Is it better to gain control after an error or to maintain control all along? Let's look at an example in order to get a better understanding of the problem, before you decide on a solution. Listing 4-2 shows a modified version of Listing 4-1, where the ORA-00001: unique constraint ... violated, or DUP\_VAL\_ON\_INDEX exception, is handled.

Listing 4-2. An Insert Example, Modified to Catch DUP\_VAL\_ON\_INDEX, insert\_with\_handled\_exception.sql

```
-- Now that we have all the necessary ID values
073
       -- we can finally insert a row!
074
       begin
075
         insert into WORKERS (
076
077
                 id,
                worker type id,
078
079
                external id,
                first name,
080
                middle_name,
081
082
                last name,
083
                name,
084
                birth date,
085
                gender_type_id )
086
         values (
087
                n id,
                                                   -- a variable
                n_worker_type_id,
                                                   -- a variable
088
                v external id,
                                                   -- a variable
089
                 'JOHN',
                                                   -- a literal
090
                 'J.',
091
                                                   -- a literal
                 'DOE',
                                                   -- a literal
092
                 'DOE, JOHN J.',
093
                                                   -- a literal
                 to_date('19800101', 'YYYYMMDD'), -- a function
094
095
                n_gender_type_id );
                                                   -- a variable
096
         n count := sql%rowcount;
097
       exception
098
         when DUP VAL ON INDEX then
099
100
           n count := 0;
101
           pl('Caught a DUP_VAL_ON_INDEX exception');
         when OTHERS then
102
           raise application error(-20005, SQLERRM||
103
              on insert WORKERS'||
104
              ' in filename insert_with_handled_exception.sql');
105
106
       end;
```

■ **Note** Listing 4-2 is a partial code listing. I'll use this technique whenever there's a lot of repeated code from one listing to the next. Because of this, you didn't have to pay as much for this book, nor did we have to kill as many trees; less paper, fewer dead trees, lower cost.

#### So what changed?

Line 99 now has a WHEN DUP\_VAL\_ON\_INDEX clause, which catches a DUP\_VAL\_ON\_INDEX exception. The scope of the clause extends until the next use of the keyword WHEN or the keyword END for the enclosing PL/SQL block.

- On line 100, I set the row count variable, n\_count, to 0 because lines 96 and 97 are
  not executed when an exception occurs. Instead, the program's execution jumps
  from line 95, where the error takes place, directly to line 98, in order to start handling
  exceptions.
- On line 101, I display a custom error message, but I don't raise the exception, so the program executes successfully.

Here's the output of the modified script, insert with handled exception.sql:

SQL> @insert\_with\_handle\_exception.sql

Caught a DUP\_VAL\_ON\_INDEX exception
0 row(s) inserted.

PL/SQL procedure successfully completed.

But a nagging question remains. Is it better to gain control after an error or to maintain control all along? Let's take a look at tactic number two.

# Using PL/SQL to Predetect a Duplicate

Using additional PL/SQL code to predetect the presence of duplicate values is, in my opinion, better than catching a DUP\_VAL\_ON\_INDEX exception, for these reasons:

- You maintain control of your PL/SQL program's execution.
- You can conditionally decide how to handle duplicate values.
- You can use your detection scheme to acquire the primary key for the row that is a duplicate, and then update that row.

Figure 4-2 is a simple process flow diagram for predetecting a duplicate entry using PL/SQL, and then acting accordingly—that is, inserting or updating as needed. In this process, you start out by selecting the primary key value from the database for the table entry in question. If you find an existing entry, you can determine whether the entry needs to be updated, and then execute an UPDATE statement. Alternatively, you execute an INSERT statement if the SELECT statement raises a NO DATA FOUND exception.

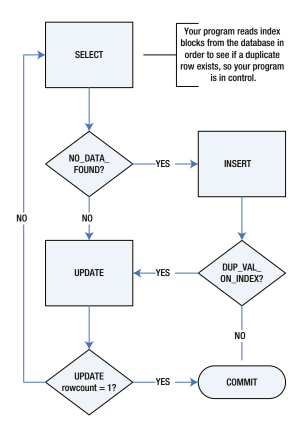


Figure 4-2. Select, then insert or update as needed

However, you cannot ignore the possibility that, even though a duplicate entry did not exist at the moment you executed a SELECT statement against the database, someone or something has since inserted a duplicate entry. This could happen in the microseconds between the raised exception and the execution of your INSERT statement, so you must still catch any possible exceptions on the execution of the INSERT statement and act accordingly.

This time, if the sql%rowcount variable is not equal to one, you need to try selecting the entry again. So which solution is better? Once again, let's look at an example before you decide. Listing 4-3 is another modification of Listing 4-1. This time, I've added a nested block of PL/SQL code to detect possible duplicate values.

Listing 4-3. An Insert Example, Modified to Detect Duplicates with PL/SQL, insert\_with\_plsql\_detection.sql

```
v first name
                                            WORKERS.first name%TYPE;
    v middle name
                                            WORKERS.middle name%TYPE;
016
    v last name
                                            WORKERS.last name%TYPE;
017
018
    v name
                                            WORKERS.name%TYPE;
    d birth date
                                            WORKERS.birth date%TYPE;
019
       v first name := 'JOHN';
027
       v middle name := 'J.';
028
       v last name
                     := 'DOE';
029
```

```
030
       v name
         rtrim(v_last_name||', '||v_first_name||' '||v_middle_name);
031
032
       d birth date :=
033
         to_date('19800101', 'YYYYMMDD'); -- I'm guessing
. . .
       -- Detect any existing entries with the unique
061
       -- combination of columns as in this constraint:
062
063
       -- constraint
                       WORKERS UK2
064
       -- unique (
065
       -- name,
066
       -- birth date,
067
       -- gender type id )
068
       begin
         select count(1)
069
         into
                n count
070
071
         from
                WORKERS
072
         where name
                               = v name
073
         and
                birth date
                               = d birth date
074
         and
                gender type_id = n_gender_type_id;
075
       exception
         when OTHERS then
076
           raise application error(-20005, SQLERRM||
077
             ' on select WORKERS'||
078
             ' in filename insert_with_plsql_detection.sql');
079
080
       end;
081
082
       -- Conditionally insert the row
083
       if n count = 0 then
         -- Now, let's get the next id sequence
084
085
         begin
086
           select WORKERS ID.nextval
087
           into
                  n id
088
           from
                  SYS.DUAL;
089
         exception
090
           when OTHERS then
             raise application error(-20001, SQLERRM||
091
092
               on select WORKERS ID.nextval'
               ' in filename insert_with_plsql_detection.sql');
093
094
         end;
095
         -- And then, let's get the next external id sequence
096
097
         begin
           select lpad(to char(EXTERNAL ID SEQ.nextval), 9, '0')
098
           into
                  v external id
099
100
           from
                  SYS.DUAL;
         exception
101
           when OTHERS then
102
             raise application error(-20003, SQLERRM||
103
104
               on select EXTERNAL_ID_SEQ.nextval'||
               ' in filename insert_with_plsql_detection.sql');
105
106
         end;
107
```

```
108
         -- Now that we have all the necessary ID values
         -- we can finally insert a row!
109
         begin
110
111
           insert into WORKERS (
112
                  id,
                  worker type id,
113
                  external id,
114
115
                  first name,
116
                  middle name,
                  last name,
117
118
                  name,
                  birth date,
119
120
                  gender_type_id )
           values (
121
122
                  n id,
                  n_worker_type_id,
123
                  v external id,
124
125
                  v first name,
126
                  v middle name,
127
                  v last name,
                  v name.
128
                  d birth date,
129
                  n gender type id );
130
131
132
           n count := sql%rowcount;
         exception
133
           when OTHERS then
134
             raise application error(-20006, SQLERRM||
135
                on insert WORKERS'||
136
               ' in filename insert with plsql detection.sql');
137
138
         end;
139
       else
140
         n count := 0;
141
       end if;
```

#### Let's review the modifications:

- On lines 15 through 19, I've added variables to hold column values. I've done this
  because I need to specify the column values more than once. This way, I can set their
  values once, and then know that I will consistently use the same values twice.
- Lines 27 through 33 initialize the variables I added on lines 15 through 19. A particularly troublesome issue is the variable v\_name for column WORKERS.name. It's a computed value that will be stored in the database in order to improve performance. This tactic will cause any relational database purist to have a hissy fit. But that's not what I find troublesome. Since it's a computed value, you must make sure it's always computed the same way. Hmm, that sounds like a job for a function dedicated to the WORKERS table. You'll create one to handle this issue in Chapter 5, so don't sweat it yet.

- Lines 68 through 80 contain a new nested PL/SQL block that queries the WORKERS table
  against the columns that make up the unique constraint in question, to see if an entry
  with duplicate values already exists in the table. The SQL statement simply counts the
  number of rows with duplicate values, storing the count in variable n\_count.
- Line 83 has a new IF statement, which determines whether to insert a row. If the value of the variable n\_count is 0, I go ahead and insert the row. Otherwise, on line 140, I set n\_count to 0 in order to correctly report the number of rows inserted.

In Listing 4-3, I was able to maintain control of the execution of my PL/SQL program. But what if I wanted to update the row that already existed? Then I would have coded the detection block as shown in Listing 4-4.

*Listing 4-4.* An Insert Example, Modified to Detect Duplicates with PL/SQL for Update, insert\_with\_plsql\_detection\_for\_update.sql

```
069
       begin
         select id
070
         into
071
                n id
072
         from
                WORKERS
         where name
                                = v name
073
         and
                birth date
                               = d birth date
074
075
         and
                gender_type_id = n_gender_type_id;
076
       exception
         when NO DATA FOUND then
077
           n id := NULL; -- Is this really needed?
078
         when OTHERS then
079
           raise application error(-20003, SQLERRM||
080
081
             ' on select WORKERS'||
             ' in filename insert with plsql detection for update.sql');
082
083
       end;
084
085
       -- Conditionally insert the row
       if n id is NULL then
086
087
         -- Now, let's get the next id sequence
088
089
           select WORKERS ID.nextval
090
           into
                  n id
           from
                  SYS.DUAL;
091
092
         exception
           when OTHERS then
093
             raise application error(-20004, SQLERRM||
094
               ' on select WORKERS ID.nextval'||
095
               ' in filename insert with plsql detection_for_update.sql');
096
097
         end;
098
099
         -- And then, let's get the next external id sequence
100
           select lpad(to char(EXTERNAL ID SEO.nextval), 9, '0')
101
           into
                  v external id
102
103
           from
                  SYS.DUAL;
104
         exception
105
           when OTHERS then
```

```
106
             raise_application_error(-20005, SQLERRM||
               ' on select EXTERNAL ID SEQ.nextval'||
107
               ' in filename insert_with_plsql_detection_for_update.sql');
108
109
         end;
110
         -- Now that we have all the necessary ID values
111
         -- we can finally insert a row!
112
113
         begin
           insert into WORKERS (
114
115
                  id,
116
                  worker type id,
                  external id,
117
118
                  first_name,
                  middle name,
119
                  last name,
120
121
                  name,
122
                  birth date,
123
                  gender type id )
124
           values (
125
                  n id,
126
                  n worker type id,
127
                  v_external_id,
128
                  v first name,
                  v middle name,
129
130
                  v last name,
131
                  v name,
                  d birth date,
132
133
                  n_gender_type_id );
134
           n inserted := sql%rowcount;
135
         exception
136
137
           when OTHERS then
138
             raise application error(-20006, SQLERRM||
139
               on insert WORKERS'||
               ' in filename insert with_plsql_detection_for_update.sql');
140
141
         end;
142
       else
         begin
143
           update WORKERS
144
           set
                  worker_type_id = n_worker_type_id
145
                                   = n id;
146
           where id
147
           n updated := sql%rowcount;
148
149
         exception
           when OTHERS then
150
             raise_application_error(-20007, SQLERRM||
151
               ' on update WORKERS'||
152
               ' in filename insert with_plsql_detection_for_update.sql');
153
154
         end;
155
       end if;
```

On lines 69 through 83, I've recoded the detection block to retrieve the primary key value for a row with duplicate values. If a duplicate row exists, variable <code>n\_id</code>, initially <code>NULL</code>, will be set to the value of the primary key. Otherwise, if a duplicate row does not exist, a <code>NO\_DATA\_FOUND</code> exception will be raised. In turn, the exception will be handled by the <code>WHEN\_NO\_DATA\_FOUND</code> clause in the enclosing <code>PL/SQL</code> block's exception-handling section. There, in the <code>EXCEPTION</code> clause, I set the value of variable <code>n\_id</code> to <code>NULL</code> to flag that I did not find a duplicate. I actually don't need to set it <code>NULL</code> because it remained <code>NULL</code> when the exception was raised. But the Oracle <code>PL/SQL</code> documentation does not explicitly guarantee this behavior, so I set it to <code>NULL</code>.

Also, on line 86, now I use the n\_id variable to determine if I found a duplicate row. If n\_id is NULL, I insert the row. Otherwise, on lines 143 through 154, I update the duplicate row with the worker type id value.

So if this was a better tactic, what's best? Before I answer that question, let's first digress a moment so I can finally explain the syntax of all those IF statements I've been using all along!

### IF I Don't Tell You Now, When ELSE Can I?

This seems a good a time as any to finally get around to defining just what an IF statement is. Let's look at the IF statement syntax used in Listing 4-4:

```
IF <boolean_evaluation> THEN
   -- do this if it's TRUE
[ELSE
   -- do this if it's not TRUE]
END IF;
```

where <boolean\_evaluation> is PL/SQL that evaluates to a Boolean value. If the <boolean\_evaluation> is TRUE, then the lines of code between the THEN and ELSE keywords are executed. Otherwise, if the <boolean\_evaluation> is not TRUE or NULL, then the lines of code between keywords ELSE and END IF are executed.

In Listing 4-4, on line 86, I evaluate id is NULL. If it's TRUE, PL/SQL executes lines 87 through 141; otherwise (ELSE), it executes lines 143 through 154. You can also use the following syntaxes:

Now, let's get back to the subject of inserting.

# Using SQL to Predetect a Duplicate

It's almost always best to let SQL simply do its job! You can't imagine how much PL/SQL code I've seen that can be replaced by one SQL statement—for example, all the code you've seen so far in this chapter in Listings 4-1 through 4-4.

Figure 4-3 is a simple process flow diagram for predetecting a duplicate entry using SQL. In this process, SQL performs the work of predetection using an EXISTS clause. If a duplicate entry does not exist at the moment the EXISTS clause is executed, the SQL engine immediately follows with an INSERT. Regardless, this does not mean you can't get a DUP\_VAL\_ON\_INDEX exception. In the microseconds between the evaluation of the EXISTS clause and the INSERT, it is possible that someone or something has inserted a duplicate value into the database. So you must still catch any exceptions from the SELECT...INTO statement and act accordingly.

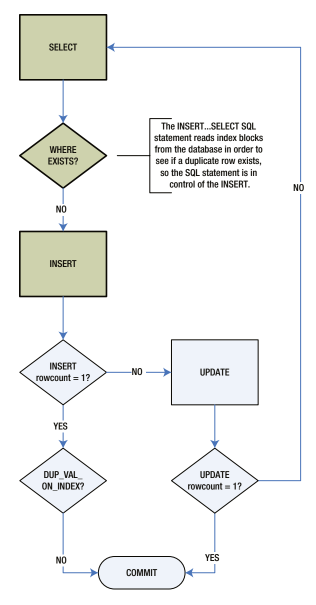


Figure 4-3. INSERT...SELECT, then update if needed

There appears to be no "perfect" solution, and indeed, that is the case. It's always possible that someone or something has deleted or inserted an entry in the database between your duplicate row detection and corresponding action. Now let's take a look at an example that uses SQL predetection.

Listing 4-5 is an example of letting SQL determine whether there's a duplicate row, and then conditionally inserting values into the WORKERS table.

Listing 4-5. An Insert Example, Modified to Detect Duplicates with SQL, insert\_with\_sql\_detection.sql

```
01 rem insert with sql detection.sql
   rem by Donald J. Bales on 2014-10-20
   rem An anonymous PL/SQL procedure to insert
03
   rem values using PL/SQL literals and variables
04
05
06
    set serveroutput on size 1000000;
07
80
   declare
09
10 v first name
                                          WORKERS.first name%TYPE;
11 v middle name
                                          WORKERS.middle name%TYPE;
12 v_last name
                                          WORKERS.last name%TYPE;
13 v name
                                          WORKERS.name%TYPE;
                                          WORKERS.birth date%TYPE;
14 d birth date
15
   -- I'll use this variable to hold the result
    -- of the SQL insert statement.
17
18
   n count
                                          number;
19
20
   begin
     -- Since I use these values more than once,
21
      -- I set them here, and then use the variables
22
     v_first_name := 'JOHN';
23
      v middle name := 'J.';
24
      v last name := 'DOE';
25
26
      v name
        rtrim(v last name||', '||v first name||' '||v middle name);
27
28
      d birth date :=
        to date('19800101', 'YYYYMMDD'); -- I'm guessing
29
30
      -- Now I can just let SQL do all the work. Who needs PL/SQL!
31
32
        insert into WORKERS (
33
               id,
34
               worker type id,
35
               external id,
36
               first name,
37
38
               middle name,
               last name,
39
40
               name,
41
               birth date,
42
               gender type id )
        select WORKERS ID.nextval,
43
44
               c1.id,
```

```
45
               lpad(to_char(EXTERNAL_ID_SEQ.nextval), 9, '0'),
46
               v first name,
               v middle name,
47
48
               v_last_name,
49
               v name,
50
               d birth date,
51
               c2.id
52
        from
               WORKER TYPES c1,
               GENDER TYPES c2
53
        where c1.code = 'C'
54
               c2.code = 'M'
        and
55
        and not exists (
56
          select 1
57
          from
                 WORKERS x
58
          where x.name
59
                                   = v name
60
          and
                 x.birth date
                                  = d birth date
          and
                 x.gender type id = c2.id );
61
62
63
        n count := sql%rowcount;
      exception
64
65
        when OTHERS then
66
          raise application error(-20006, SQLERRM||
            on insert WORKERS'||
67
            ' in filename insert_with_sql_detection.sql');
68
69
      end;
70
      pl(to char(n count)||' row(s) inserted.');
71
72 end;
   /
73
74
75
   commit;
```

Listing 4-5 isn't a partial listing; it's the whole program! Where did all the PL/SQL go? Well, let's see. First, I'm using a different syntax for this program's INSERT statement, as follows:

where <insert\_table\_name> is the name of the table to INSERT INTO, <column\_name> is the name of a column in that table, <column\_name\_or\_value> is the value for a corresponding <column\_name> from one of the SELECT statement's tables, <select\_table\_name> is one of the tables being queried by the SELECT statement, <select\_table\_alias> is a corresponding table name alias, and <where\_clause> is the SELECT statement's WHERE clause. The column values can be PL/SQL literals, variables, qualifying function results, or SQL column values.

I'll say it again: you should always use a list of columns in your INSERT statements in order to maintain the validity of your code in the event that someone later adds a column to the table.

Back to the SQL statement:

- On lines 54 and 55, since the WHERE clause selects one row from the WORKER\_TYPES and GENDER TYPES tables, the SELECT statement will return only one row of values.
- On lines 56 through 61, the NOT EXISTS subquery performs the detection of a duplicate entry and, accordingly, the conditional insert of a row.

All the work that was done by five other SQL SELECT statements is now accomplished in one INSERT SELECT statement. What's the moral of this story? Know thy SQL! Each solution presented here has its strengths and weaknesses. As I stated earlier, it's up to you to decide which is the best tactic to apply to each situation.

I favor predetection instead of postdetection (reacting to the DUP\_VAL\_ON\_INDEX exception) because I can maintain control of my program. And I have never found a situation where my PL/SQL batch programs were working on inserting and/or updating the exact same set of data at the same time. So, in 20 plus years of writing stored procedures, and after more than 40,000 stored procedures, I've never seen a DUP\_VAL\_ON\_INDEX exception when using predetection. This means you must also consider the nature of the business environment in which you are going to run your stored procedures when deciding whether to use postdetection or predetection.

■ **Tip** You should check out the functionality of the newer SQL DML statement MERGE. It can do a lot of what has already been covered in this chapter, using just SQL. However, it suffers from the same predetection issues I just covered.

#### It's Your Turn to Insert

Are you just going to watch me do all the work? No way! Here's what I need you to do, and you've got to do it, or the coming examples won't work.

- 1. Use whatever PL/SQL insert technique you want to code a script to insert rows into the WORKERS table for four workers: JANE J. DOE, her husband JOHN J. DOE, her daughter JANIE E. DOE, and her son JOHNNIE E. DOE.
- 2. Save your script as insert the doe family.sql.
- 3. Execute your script.
- 4. Test your script by executing it again. Make sure you don't get any errors but still get the desired rows in the WORKERS table.

Listing 4-6 is my solution to this exercise.

*Listing 4-6.* An Anonymous Procedure to Insert the Doe Family into the Worker Table, insert\_the\_doe\_family.sql

```
01 rem insert_the_doe_family.sql
02 rem by Donald J. Bales on 2014-10-20
03 rem An anonymous PL/SQL procedure to insert
04 rem values using PL/SQL literals and variables
05
```

```
06 set serveroutput on size 1000000;
07
08 declare
09
10 -- I'll use this variable to hold the result
11 -- of the SQL insert statement.
                                          number := 0;
12 n count
13
14 -- I've declared this local (or embedded) function to
15 -- do the actual work of inserting values. It uses
16 -- SQL detection to prevent DUP VAL ON INDEX exceptions.
17 FUNCTION add worker(
18 aiv first name
                                          WORKERS.first name%TYPE,
19 aiv middle name
                                          WORKERS.middle name%TYPE,
20 aiv last name
                                          WORKERS.last name%TYPE,
21 aid birth date
                                          WORKERS.birth date%TYPE,
22 aiv gender code
                                          GENDER TYPES.code%TYPE,
23 aiv worker type code
                                          WORKER TYPES.code%TYPE)
24 return
                                          number is
25
26 v_name
                                          WORKERS.name%TYPE;
27
28 begin
29
      v name
        rtrim(aiv last name||', '||aiv first name||' '||aiv middle name);
30
31
      -- Now I can just let SQL do all the work. Who needs PL/SQL!
32
33
        insert into WORKERS (
34
               id,
35
               worker type id,
36
               external id,
37
               first name.
38
               middle_name,
39
40
               last name,
41
               name,
               birth_date,
42
               gender_type_id )
43
        select WORKERS ID.nextval,
44
45
               lpad(to char(EXTERNAL ID SEQ.nextval), 9, '0'),
46
47
               aiv first name,
48
               aiv middle name,
               aiv last name,
49
               v name.
50
               aid_birth_date,
51
               c2.id
52
               WORKER TYPES c1,
53
        from
54
               GENDER_TYPES c2
55
        where c1.code = aiv worker type code
               c2.code = aiv gender code
56
        and
```

```
57
        and not exists (
          select 1
58
59
          from
                WORKERS x
60
          where x.name
                                  = v_name
          and x.birth date = aid birth date
61
                x.gender type id = c2.id );
62
          and
63
        return sql%rowcount;
64
      exception
65
66
       when OTHERS then
          raise application error(-20001, SQLERRM||
67
            ' on insert WORKERS'||
68
            ' in add worker');
69
70
      end;
   end add worker;
71
72
73
   begin
74
     -- All I have to do now, is call the add worker function
75
      -- four times with each Doe family member's values.
      n count := n count + add worker(
76
                'J.', 'DOE', to_date('19800101', 'YYYYMMDD'), 'M', 'C');
77
      n count := n count + add worker(
78
                  'J.', 'DOE', to date('19800101', 'YYYYMMDD'), 'F', 'E');
79
      n count := n count + add worker(
80
        'JOHNNY', 'E.', 'DOE', to_date('19980101', 'YYYYMMDD'), 'M', 'E');
81
      n count := n count + add worker(
82
        'JANIE', 'E.', 'DOE', to date('19980101', 'YYYYMMDD'), 'F', 'E');
83
84
      pl(to char(n count)||' row(s) inserted.');
85
86 end:
87
88
89
   commit:
```

In practice, you'll find that you primarily use an INSERT statement in PL/SQL when you do the following:

- Move data from one application to another for data migration
- Transform data for data processing

Beyond those two applications, a program written in some other programming language like Java or a data-loading utility like SOL\*Loader will be used to insert values into the database.

Now that you have four entries in the WORKERS table, let's update a couple of them!

# **Updates**

Here, I'm talking about updating a row or rows of data in a relational database from PL/SQL. Let's start with a simple update.

# **Updating a Row**

Listing 4-7 is an example of using a SQL UPDATE statement in PL/SQL. It's just a good, old-fashioned UPDATE statement, where you can also use PL/SQL literals, PL/SQL variables, or SQL functions.

Listing 4-7. An Update Example Using Variables, insert\_with\_plsql\_detection\_for\_update.sql

```
begin
143
           update WORKERS
144
                  worker type id = n worker type id
145
           set
146
                                   = n id;
147
148
           n updated := sql%rowcount;
149
         exception
150
           when OTHERS then
             raise application error(-20007, SQLERRM||
151
152
                ' on update WORKERS'||
                ' in filename insert with_plsql_detection_for_update.sql');
153
154
         end:
```

The syntax used for the SQL UPDATE statement in Listing 4-7 is as follows:

where <table\_name> is the name of the table to be updated, <column\_name> is the name of a column to update, <column\_value> is the corresponding value to use for the column, and <where\_clause> is a WHERE clause that appropriately selects the rows to be updated.

I said it earlier, and I'll say it again: you should almost always have a WHERE clause with an UPDATE statement. I've seen some really catastrophic disasters in my day when someone has executed an UPDATE statement without a WHERE clause. I even go so far as to run a PL/SQL program against the database's source table, SYS.DBA SOURCE, to look for UPDATE statements without WHERE clauses.

As for the code in this listing, well, there's nothing earth-shattering about it:

- Lines 144 through 146 contain a SQL UPDATE statement to update a worker's type if a
  duplicate row already exists in the database.
- Line 148 gets the result of the UPDATE statement: the number of rows updated.
- On lines 143 through 154 collectively, I've blocked the UPDATE statement in order to capture and report the exact type and location of any unexpected error.

The number one abuse of PL/SQL when used for data processing is using it to update values in a table in a row-by-row fashion. Why is that an abuse of PL/SQL? Because that's what SQL is for.

# Using SQL to Perform Complex Updates

The SQL UPDATE statement is very powerful. It can update one or more columns for a predetermined set of rows in a single statement. Why am I spending so much time on this soapbox about knowing SQL? The whole purpose of PL/SQL is to control when to execute an appropriate SQL statement. It is *not* intended to replace SQL with a bunch of poorly performing PL/SQL statements.

You can update multiple columns at a time in a SQL UPDATE statement, as demonstrated in Listing 4-8.

Listing 4-8. Updating Multiple Columns with an UPDATE Statement, update\_multiple.sql

```
1 update WORKERS u
   2 set (u.worker type id, u.gender type id ) = (
   3 select c1.id,
                                c2.id
   4 from WORKER TYPES c1,
             GENDER TYPES c2
   5
   6 where c1.code = decode(instr(u.first_name, 'JOHN'), 0, 'E', 'C')
             c2.code = decode(instr(u.first name, 'JOHN'), 0, 'F', 'M') )
   7 and
   8 where u.last name = 'DOE';
    The syntax used in the UPDATE statement in Listing 4-8 is as follows:
UPDATE <update table name>
SET ( <update column name 1>, <update column name 2>,... <update column name N> ) =
(SELECT <select column name 1>, <select column name 2>,... <select column name N>
       <select table name 1>,
FROM
       <select table name 2>,...
       <select table name N>
WHERE <select column name 3> = <update column name 3>
```

The UPDATE statement in Listing 4-8 will set the worker type and gender type to C (contractor) and M (male), respectively, for anyone with the first name John and the last name Doe. Yes, this is a silly example, but the point here is that the use of subqueries in the SET and WHERE clauses of a SQL UPDATE statement make it possible to update almost anything. All you should need PL/SQL for is deciding when to execute an appropriate SQL UPDATE statement.

Let's take a close look at Listing 4-8:

WHERE <update column name 4> = ...;

• Line 1 specifies the name of the table to be updated.

<select column name 4> = <update column name 4>

<select column name N> = <update column name N> )

- Line 2 specifies a list of columns in that table to be updated. The list is enclosed in
  parentheses followed by an equal sign, and then an opening parenthesis, which is
  the start of a subquery.
- Lines 3 through 7 contain a subquery that will conditionally select which values to update the columns with based on information in the table to be updated.
- Line 3 has a list of the same number of values (columns) in the SELECT statement's column list as in the UPDATE statement's SET list.
- Lines 4 and 5 specify two code tables from which to draw update values.
- On line 6, I conditionally specify the code value for C (contractor) or E (employee), based on whether or not the worker's first name contains the string 'JOHN'.
- On line 7, I conditionally specify the code value for F (female) or M (male), based on whether or not the worker's first name contains the string 'JOHN'.
- On line 8, I constrain the rows that will be updated to those with the last\_name equal
  to 'DOE'.

The lesson here: know thy SQL!

and and As I stated earlier, in practice, you'll primarily use an UPDATE statement in PL/SQL in the following situations:

- The conditions for updating are too complex to be determined using a SQL WHERE clause; that is, you need a more procedural decision-making process.
- Deriving the values to use to update a table's column values is too complex to be done by SQL; that is, you need a more procedural decision-making process.
- You need to use a PL/SQL program unit's ability to formulate a larger and more complex multistatement transaction context.

Hence, the reason PL/SQL exists: to add procedure decision-making capabilities to the use of nonprocedural SQL statements!

Guess what? There's even less to say about deleting rows.

# **Deletes**

In practice, the SQL DELETE command is rarely used when compared to its siblings INSERT, UPDATE, and SELECT. However, for completeness, let's look at how you use it in PL/SQL. Listing 4-9 is an example of using a DELETE statement in PL/SQL, where I use a PL/SQL literal, a SQL function, and a subquery that uses a PL/SQL variable.

Listing 4-9. A Delete Example Using a PL/SQL Literal and Variable, delete.sql

```
01 rem delete.sql
02 rem by Donald J. Bales on 2014-10-20
03 rem An anonymous PL/SQL procedure to delete
04 rem rows using PL/SQL literals and variables
05
06 set serveroutput on size 1000000;
07
08 declare
09
10 -- I'll use this variable to hold the result
11 -- of the SQL delete statement.
12 n count
                                            number;
13
14 v_code
                                            GENDER TYPES.code%TYPE := 'M';
15
16 begin
17
18
      begin
        delete from WORKERS d
19
                                  = 'DOE, JOHN J.'
20
        where d.name
                                                                       -- a literal
               d.name = 'DOE, JOHN J.' -- a literal
d.birth_date = to_date('19800101', 'YYYYMMDD') -- a function
21
        and
               d.gender type id = (
        and
                                                                       -- a sub-query
22
23
        select c.id
        from GENDER TYPES c
24
                                  = v_code );
        where c.code
                                                                       -- a variable
25
26
27
        n count := sql%rowcount;
28
      exception
```

```
29
        when OTHERS then
          raise application error(-20001, SOLERRM||
30
            ' on delete WORKERS'||
31
            ' in filename delete.sql');
32
33
      end;
34
      pl(to_char(n_count)||' row(s) deleted.');
35
   end:
36
37
    /
38
39
   commit;
```

The syntax for the SQL DELETE statement used in Listing 4-9 is as follows:

```
DELETE [FROM] <delete_table_name>
WHERE <where clause> ;
```

where <delete\_table\_name> is the name of the table from which to delete rows, and <where\_clause> is a SQL WHERE clause that appropriately specifies the rows within the table to delete.

On line 27, I capture the result of the SQL DELETE statement: the number of rows deleted. Just as with an UPDATE statement, every DELETE statement should have a WHERE clause.

Let's discuss how you might apply a DELETE statement in PL/SQL. In practice, you'll primarily use a DELETE statement in PL/SQL when the conditions for deleting are too complex to be determined by using a WHERE clause. So you'll find that you rarely use DELETE at all!

Finally, let's look at the SELECT statement.

# Selects

The SQL SELECT statement is the most used SQL statement in PL/SQL, and for a good reason. PL/SQL is all about encompassing set-based operations with procedural logic. Yet a SQL SELECT statement is a nonprocedural construct, hence the need for the PL in PL/SQL. In this section, I'll discuss the singleton SELECT statement—the one that is supposed to return one row.

You've seen me use SELECT statements over and over again at this point. As I've said, I assume you already know SQL. Regardless, I've tried to take some time to review what you know about SQL, so you'll be ready for PL/SQL. Most PL/SQL stored procedures you write will have one or more SELECT statements in them. So what you can accomplish using PL/SQL—whether it's object-oriented architecture, service-oriented architecture, data processing, data migration, or reporting—will be constrained by your competency in writing a SQL SELECT statement.

Let's look back at the first source code listing in this chapter, Listing 4-3. For your convenience (and mine), I'm going to show part of it to you again in Listing 4-10.

Listing 4-10. An Example of Using Singleton SELECT Statements in PL/SQL, insert\_with\_plsql\_detection.sql

```
-- Next, let's get the GENDER TYPES id for a male
048
049
       begin
050
         select id
051
         into
                n gender type id
052
         from
                GENDER TYPES
         where code = 'M';
053
054
       exception
         when OTHERS then
055
```

```
056
           raise_application_error(-20004, SQLERRM||
             ' on select GENDER TYPES'||
057
             ' in filename insert_with_plsql_detection.sql');
058
059
       end;
060
       -- Detect any existing entries with the unique
061
062
       -- combination of columns as in this constraint:
063
       -- constraint
                      WORKERS UK2
064
       -- unique (
065
       -- name,
066
       -- birth date,
       -- gender_type_id )
067
068
       begin
         select count(1)
069
         into n count
070
071
         from
               WORKERS
        where name
072
                               = v name
073
         and
                birth date
                               = d birth date
074
         and
                gender_type_id = n_gender_type_id;
075
       exception
         when OTHERS then
076
077
           raise application error(-20005, SQLERRM||
             ' on select WORKERS'||
078
             ' in filename insert_with_plsql_detection.sql');
079
080
       end;
081
082
       -- Conditionally insert the row
083
       if n count = 0 then
         -- Now, let's get the next id sequence
084
085
086
           select WORKERS ID.nextval
087
           into
                  n id
088
           from
                  SYS.DUAL:
089
         exception
090
           when OTHERS then
             raise application error(-20001, SQLERRM||
091
092
               on select WORKERS ID.nextval'
               ' in filename insert_with_plsql_detection.sql');
093
094
         end;
    The syntax used for the SQL SELECT statements in Listing 4-10 is as follows:
SELECT <column name 1>,
       <column name 2>,...
       <column_name_N>
INTO
       <plsql variable 1>,
       <plsql variable 2>,...
       <plsql_variable_N>
FROM
       ,
       ,...
       WHERE <where clause>...;
```

where <column\_name> is the name of a column in one of the tables in the FROM list, <plsql\_variable> is the corresponding variable to copy the column value to, <table\_name> is a table to query, and <where\_clause> is an appropriate WHERE clause.

Let's examine the three SQL SELECT INTO statements in Listing 4-10:

- Lines 50 through 53 get the corresponding gender type id value for the code 'M'.
- Line 50 selects the column name, GENDER TYPES.id.
- Line 51 specifies the PL/SQL variable n\_gender\_type\_id in the INTO clause.
- Line 52 specifies the code table's name, GENDER\_TYPES.
- Line 53 specifies a WHERE clause, where the code is equal to 'M'.
- On lines 49 through 59 collectively, I block the SQL SELECT statement in order to
  catch and report any catastrophic errors (WHEN OTHERS). This is a SELECT statement
  where I don't expect any exceptions. I always expect the corresponding values to
  exist in the database.
- On lines 69 through 74, I use a SQL group operator, count(), to determine the number of rows in the table that match the criteria of the associated WHERE clause.
- On lines 68 through 80 collectively, I block the SQL SELECT statement for OTHERS.
   This is a safe SQL SELECT statement. It will always have a result, except in the case of some unforeseeable database error.
- Lines 86 through 88 get the next sequence value for the column id from sequence WORKERS ID.
- On lines 85 through 94 collectively, I block the SQL SELECT statement for any unforeseeable errors, but I never expect this SQL SELECT statement to raise an exception.

But what do you do if you expect an error? For example, perhaps a row matching the WHERE clause criteria is not in the table! Or maybe too many rows match the WHERE clause criteria. What do you do then?

#### No Data Found

As I stated earlier when I first discussed exceptions in Chapter 2, there are two very commonly used exceptions. The most commonly used exception is NO\_DATA\_FOUND. When a singleton SELECT statement can't find a row to match its WHERE clause's criteria, it will raise a NO\_DATA\_FOUND exception. You saw an example of this earlier in Listing 4-4. Listing 4-11 highlights the SELECT statement in question.

Listing 4-11. An Example of a SELECT Statement That May Raise a NO\_DATA\_FOUND Exception, insert\_with\_plsql\_detection\_for\_update.sql

```
069
      begin
070
        select id
071
        into
              n id
               WORKERS
072
        from
073
        where name
                              = v name
               birth date = d birth date
074
        and
075
        and
               gender type id = n gender type id;
076
      exception
        when NO DATA FOUND then
077
```

This SELECT statement may raise a NO\_DATA\_FOUND exception because the database might not contain a matching row. As a matter of fact, that's just what I'm trying to determine here. If the SELECT statement returns an id value, then the program knows that an entry already exists, so it will update the existing entry. Otherwise, the program will insert a new entry. It's the otherwise condition that will raise the exception.

When the NO\_DATA\_FOUND exception is raised, program execution jumps from the SELECT statement directly to the enclosing WHEN NO\_DATA\_FOUND clause. In this case, I set the n\_id to NULL in that clause, and then later in the program, I use that fact to conditionally insert a new row.

Since the SELECT statement returns one set of columns—one row—from the database, there's no way for it to report the number of rows found, right? No, you can still get the number of rows returned from sql%rowcount. Take a look at Listing 4-12.

**Listing 4-12.** An Example of a SELECT Statement That Captures the Selected Row Count, select\_no\_data\_found.sql

```
40
      begin
        select id
41
        into
42
               n id
        from
               WORKERS
43
        where name
44
                               = v name
                               = d birth date
45
        and
               birth date
46
        and
               gender type id = n gender type id;
47
48
        n selected := sql%rowcount;
      exception
49
        when NO DATA FOUND then
50
          n selected := sql%rowcount;
51
          pl('Caught raised exception NO DATA FOUND');
52
        when OTHERS then
53
          raise application error(-20002, SQLERRM||
54
             ' on select WORKERS'||
55
56
            ' in filename select no data found.sql');
57
```

In Listing 4-12, I initially set the value of n\_selected to -1 just so I can prove the value is changed later in the program. If the SELECT statement executes successfully, n\_selected is equal to 1 because its value is set on line 48. However, if the SELECT statement raises the NO\_DATA\_FOUND exception, n\_selected is equal to 0 because I set its value on line 51.

The number of rows returned from the SELECT statement is reported by the database, so why do I need a NO\_DATA\_FOUND exception? Why does it even exist? Quite frankly, I don't know. I think the exception exists as a matter of programming convenience. It's syntactic sugar. So even though it breaks my "You should always maintain control in your program" rule, it's commonly used to detect that no matching row was found for a WHERE clause's criteria. Even I use it.

I'll show you another tactic for detecting no data found for a singleton in the next chapter when I cover cursors. If you're going to rely on the NO\_DATA\_FOUND exception, you must keep in mind that any code that comes after your SELECT statement will not be executed if your SELECT statement raises NO\_DATA\_FOUND.

Next, let's look at the other singleton SELECT issue: too many rows are returned.

# **Too Many Rows**

In the context of a singleton SELECT, PL/SQL is always going to expect your SELECT statement to return one and only one row. I just finished discussing what happens when a SELECT statement doesn't get at least one row. So what happens when a SELECT statement gets one (or more) too many? It raises the exception T00\_MANY\_ROWS. Listing 4-13 is an example of a SELECT statement that will raise the exception T00\_MANY\_ROWS.

*Listing 4-13.* An Example of a SELECT Statement That Raises a TOO\_MANY\_ROWS Exception, select\_too\_many\_rows.sql

```
40
      begin
        select id
41
        into
               n id
42
        from
               WORKERS;
43
44
    -- Let's comment the WHERE clause so I get all the rows
          where name
                                = v name
45
          and
                 birth date
                                = d birth date
46
                 gender type id = n gender type id;
          and
47
48
        n selected := sql%rowcount;
      exception
49
        when NO DATA FOUND then
50
          n_selected := sql%rowcount;
51
          pl('Caught raised exception NO DATA FOUND');
52
53
        when TOO MANY ROWS then
54
          n selected := sql%rowcount;
          pl('Caught raised exception TOO MANY ROWS');
55
56
        when OTHERS then
57
          raise application error(-20002, SQLERRM||
            ' on select WORKERS'||
58
            ' in filename select too many rows.sql');
59
60
      end;
```

In Listing 4-13, I've commented out the WHERE clause so the SELECT statement will see all four Doe family entries and will raise a TOO\_MANY\_ROWS exception. On lines 53 through 55, I've also added a WHEN TOO\_MANY\_ROWS clause to catch the raised exception and, in turn, capture the number of rows returned by the SELECT statement.

Guess what? On line 53, sql%rowcount reports that only one row was selected. So PL/SQL has no idea how many rows actually match the query. It only knows that more than one exists, and that's a problem—where will PL/SQL put the data from rows 2 and on? There's actually no place for the data, so PL/SQL appropriately throws an exception. After all, the query was supposed to be a singleton query!

You can add PL/SQL code to predetect too many rows, similar to the technique demonstrated in Listing 4-3, when I was trying to predetect a duplicate row.

If count() returns a value greater than one, the program will know that there's more than one row. But once again, PL/SQL provides some syntactic sugar that allows me to use an exception to detect a condition. Yes, again that syntactic sugar—catching a TOO\_MANY\_ROWS exception—breaks my rule of "You should always maintain control over your program!" I'll admit it, I use it. I catch the exception. I don't like it. But as I'll show you in the next chapter, you'll need to write a lot of extra code to maintain control, so PL/SQL programmers commonly use the exception TOO MANY\_ROWS.

Once again, if you're going to rely on the TOO\_MANY\_ROWS exception, you must keep in mind that any code that comes after your SELECT statement will not be executed if your SELECT statement raises TOO\_MANY\_ROWS!

That's enough of that. Now let's see you put what I just said to work.

#### It's Your Turn to Select

Your assignment is to write an anonymous procedure that displays the first name of each of the Doe family members from the WORKERS table—remember, the ones you added in the previous exercise? To that end, follow these steps.

- 1. Write you script using at least one singleton SELECT.
- 2. Save your script as select the doe family.sql.
- 3. Execute your script.
- 4. Test your script by executing it again. Make sure you don't get any errors but still get the desired rows from the WORKERS table.

Listing 4-14 is my lousy solution. Why lousy? Because my solution involves repeatedly executing a singleton SELECT statement in order to read multiple rows from the WORKERS table. I really need a better way to handle this situation, and a better solution for this problem is just what I'll cover in the next chapter.

Listing 4-14. A Really Bad Way to Select Multiple Rows from a Table, select\_the\_doe\_family.sql

```
01 rem select_the_doe_family.sql
02 rem by Donald J. Bales on 2014-10-20
03 rem An anonymous PL/SQL procedure to select
04 rem the first names for the Doe family from
05 rem the Worker table.
06
07 set serveroutput on size 1000000;
08
09 declare
10
                                         WORKERS.first name%TYPE;
11 v first name
12 n id
                                         WORKERS.id%TYPE;
13
14 -- A local function that will be called over-and-over again
15 -- to find the next first name for the specified id
16 -- and last name.
17 FUNCTION get first name(
18 aion id
                                  in out WORKERS.id%TYPE,
19 aiv last name
                                  in
                                         WORKERS.last name%TYPE)
20 return
                                         WORKERS.first name%TYPE is
21
22 v_first_name
                                         WORKERS.first_name%TYPE;
23
24 begin
     -- Use SQL pseudo-column rownum in order
25
     -- to limit the SELECT to the first row
26
27
     select id,
28
            first name
29
     into aion id,
30
            v first name
     from WORKERS
31
     where id
                         > aion id
32
            last name like aiv last name||'%'
     and
33
```

```
34
      and
             rownum
                          = 1;
35
36
      return v first name;
37
   exception
38
      when NO DATA FOUND then
        return v first name;
39
      when OTHERS then
40
        raise_application_error(-20001, SQLERRM||
41
          ' on select WORKERS'||
42
          ' in show_worker');
43
44
   end get first name;
45
46
    begin
      -- Keep track of the primary key so you
47
      -- only retrieve the SELECTed row once
48
49
      n id := 0;
      -- Loop until there's NO DATA FOUND
50
51
      loop
52
        -- get the first name from the local function
        v first name := get first name(n id, 'DOE');
53
        -- detect NO DATA FOUND
54
        if v first name is NULL then
55
          exit; -- Exit the loop
56
57
        end if;
        -- show the first name
58
        pl(v first name);
59
      end loop;
60
61
   end;
62
   /
```

In practice, you'll find that you primarily use a singleton SELECT statement in PL/SQL when you want to do the following:

- Select the IDs for some code values that you will reference repeatedly
- Allocate a sequence value for a new primary key value
- Predetect the presence of a matching row

Let's review what you've learned.

# **Summary**

At this point, it should be evident that a singleton is a SQL statement that returns one row of results. Table 4-1 is a side-by-side comparison of the results returned by each of the singletons I've covered: INSERT, UPDATE, DELETE, and SELECT.

 Table 4-1. Singleton Results for INSERT, UPDATE, DELETE, and SELECT

Statement	Returns	Common Exceptions
INSERT INTO	Row count	DUP_VAL_ON_INDEX
UPDATE	Row count	
DELETE FROM	Row count	
SELECTINTO	Row count and column values	NO_DATA_FOUND, TOO_MANY_ROWS

When you're working with the INSERT INTO and SELECT...INTO statements, you may as well expect an exception and write your PL/SQL accordingly. Of the four singletons, you'll use the SELECT statement the most. After all, you are working with a database.

The last exercise left me looking for a better solution to selecting more than one row at a time. In the next chapter, I'll look at the PL/SQL solution to this problem: a CURSOR.

#### **CHAPTER 5**

# **Multirow Processing**

In the last chapter, you left off trying to retrieve the first names of the Doe family members from table WORKERS using a singleton SELECT. As you may have already guessed, Oracle has a better way to handle this multi-row processing problem.

# **Cursors**

A *cursor* in this context is a named SQL SELECT statement that you can use in your PL/SQL program to access multiple rows from a table, yet retrieve them one row at a time.

#### **Cursor Declarations**

You declare cursors in the declaration section of a PL/SQL block just as you declare functions, procedures, and variables. And you should declare them with parameters, if required, just as you do with functions and procedures.

Listing 5-1 is a better solution to the last exercise in Chapter 4, where you were assigned the task of listing the Doe family's first names.

Listing 5-1. An Example of Using a Cursor to Select Multiple Rows from a Table, cursor\_the\_doe\_family.sql

```
01 rem cursor the doe family.sql
02 rem by Donald J. Bales on 2014-10-20
03 rem An anonymous PL/SQL procedure to select
04 rem the first names for the Doe family from
  rem the Worker table.
05
06
   set serveroutput on size 1000000;
07
08
   declare
09
10
11 cursor c_workers(
12 aiv last name
                                  in
                                         WORKERS.last name%TYPE) is
13 select first name
14 from
          WORKERS
15 where last name like aiv last name||'%'
16 order by id;
17
```

```
18 v_first_name
                                           WORKERS.first_name%TYPE;
19
20 begin
21
      open c_workers('DOE');
22
        fetch c workers into v first name;
23
24
        if c workers%notfound then
25
          close c workers;
27
          exit;
28
        end if;
29
        pl(v_first_name);
30
31
      end loop;
32 end;
33 /
```

There's a lot of new PL/SQL in this example. Let's start with syntax. The syntax used in Listing 5-1 to declare CURSOR c worker is as follows:

where <cursor\_name> is the name of the CURSOR, <parameter\_name> is the name of a parameter being passed IN, <parameter\_data\_type> is the PL/SQL data type of the corresponding parameter, and <select\_statement> is a SQL SELECT statement. The brackets ([]) around the parameters denote that they are optional.

Of course, there's more to using cursors than just declaring them. Read on, as the next few subsections tell you all about what you can accomplish using cursors.

# Fetching Rows from a Cursor Manually

The procedural PL/SQL, or control structure, syntax used to retrieve rows using the declared CURSOR in Listing 5-1 is as follows:

```
END LOOP;
CLOSE <cursor_name>;
EXIT;
```

where <cursor\_name> is the name of a declared CURSOR, <parameter\_value> is a value to pass in to the CURSOR that will be utilized somewhere in its SQL SELECT statement, and <variable\_name> is a PL/SQL variable to receive one of the SQL SELECT statement's column values from the CURSOR.

The keyword OPEN is used to pass parameters to, and then execute, the cursor's SQL SELECT statement. FETCH retrieves one row of column values from the cursor's SELECT statement into a comma-separated list of PL/SQL variables. CLOSE does just that—it closes a CURSOR, releasing the cursor's resources back to PL/SQL and the database.

The keyword LOOP is used to start an unconstrained loop. In this context, any PL/SQL code between the keywords LOOP and END LOOP will continue to be executed over and over again until you manually exit the loop with the keyword EXIT. It's what I call a manual loop.

Here's the output from the cursor the doe family.sql script (Listing 5-1):

SQL> @cursor\_the\_doe\_family

JOHN JANE JOHNNY JANTF

PL/SQL procedure successfully completed.

Let's take a moment to look at Listing 5-1, line by line:

- Lines 11 through 16 declare CURSOR c\_workers, which will select the first name column from the table WORKERS, where the last name is like the one passed in.
- Line 18 declares a variable to hold the column value from the cursor.
- On line 21, I open the cursor, passing it the last name 'DOE'. This should give me all the first names for anyone with a name like DOE.
- Line 22 starts a manual loop. Lines 23 through 30 will be repeated endlessly until I exit manually, as I do on line 27.
- On line 23, I fetch the value of the column first name into variable v first name.
- On line 25, I test the cursor c\_workers for %not found. If the SELECT statement did not
  find a row in the database for the current loop, the cursor c\_worker will report no
  data found through the cursor variable %not found.
- On line 26, if there is no data found, I CLOSE the cursor, and then EXIT the loop on line 27.
- On line 30, if a row is found, I display the first name on the screen using pl().
- On line 31, the keywords END LOOP signify the end of the LOOP.

Using a cursor for this type of problem—that is, retrieving multiple rows one row at a time—is definitely a better solution, if for no other reason than it was easier to maintain control over the program. But PL/SQL's solutions to this problem are going to get even better.

#### **Cursor Records**

On line 18 in Listing 5-1, I declared the variable v\_first\_name to hold the value from the database during each iteration of the LOOP. You can also use the keyword %ROWTYPE to declare a record for a cursor. So with one declaration, you can declare a record that has as many columns as the cursor it is defined for, with the same field names as the column names in the SELECT statement of the cursor. For example, I could have declared a record for CURSOR c workers on line 18 as follows:

```
r worker c workers%ROWTYPE;
```

Pretty neat, huh? You'll see an example of this later in the chapter in Listing 5-7. Now let's take a look at using a cursor as a singleton SELECT.

## A Singleton Cursor

By using a cursor, you can eliminate having to give up control of your programs when a NO\_DATA\_FOUND exception is raised because one is never raised. Instead, you can check the cursor variable for the status %notfound. Listing 5-2 is an example of using a cursor for a singleton SELECT. As you will see as you review the listing, sometimes using a cursor to retrieve one row can cost more in code than it's worth.

**Listing 5-2.** An Example of Using a Cursor for a Singleton SELECT, insert\_with\_plsql\_cursor\_detection\_for\_update.sql

```
001 rem insert with plsql cursor detection for update.sql
    rem by Donald J. Bales on 2014-10-20
    rem An anonymous PL/SQL procedure to insert
004
    rem values using PL/SQL literals and variables
005
006 set serveroutput on size 1000000;
007
008 declare
009
010 cursor c worker types(
011 aiv code
                                   in
                                          WORKER TYPES.code%TYPE) is
012 select id
013 from WORKER TYPES
014 where code = aiv code;
015
016 cursor c gender types(
017 aiv code
                                   in
                                          GENDER TYPES.code%TYPE) is
018 select id
019 from GENDER TYPES
020 where code = aiv code;
021
022 cursor c workers(
                                          WORKERS.name%TYPE,
                                   in
023 aiv name
024 aid birth date
                                   in
                                          WORKERS.birth date%TYPE,
025 ain gender type id
                                   in
                                          WORKERS.gender type id%TYPE) is
026 select id
```

```
027 from
            WORKERS
028 where name
                          = aiv name
029 and
            birth date
                       = aid birth date
030 and
            gender type id = ain gender type id;
031
032 cursor c worker ids is
033 select WORKERS ID.nextval worker id
034 from
           SYS.DUAL;
035
036 cursor c external ids is
037 select lpad(to char(EXTERNAL ID SEQ.nextval), 9, '0') external id
           SYS.DUAL;
039
040 -- I declared these variables so I can get
041 -- the required ID values before I insert.
                                           WORKERS.id%TYPE;
042 n id
043 n worker type id
                                           WORKERS.worker type id%TYPE;
044 v external id
                                           WORKERS.external id%TYPE;
045 v first name
                                           WORKERS.first name%TYPE;
046 v middle name
                                           WORKERS.middle name%TYPE;
047 v last name
                                           WORKERS.last name%TYPE;
048 v name
                                           WORKERS.name%TYPE;
049 d birth date
                                           WORKERS.birth date%TYPE;
050 n gender type id
                                           WORKERS.gender type id%TYPE;
051
052 -- I'll use these variables to hold the result
053 -- of the SQL insert and update statements.
054 n_inserted
                                           number := 0;
055 n updated
                                           number := 0;
056
057 begin
       v first name := 'JOHN';
058
059
       v middle name := 'J.';
                    := 'DOE';
060
       v last name
061
       v name
         rtrim(v last name||', '||v first name||' '||v middle name);
062
063
       d birth date :=
        to date('19800101', 'YYYYMMDD'); -- I'm guessing
064
065
       -- First, let's get the worker_type_id for a contractor
066
       begin
067
068
        open c worker types('C');
069
         fetch c worker types
         into n worker type id;
070
               c worker types%notfound then
071
         raise_application_error(-20001,
072
            'Can''t find the worker types ID for Contractor.'||
073
            ' on select WORKER TYPES'||
074
            ' in filename insert_with_plsql_cursor_detection_for_update.sql');
075
076
         end if;
077
        close c worker types;
```

```
078
       exception
         when OTHERS then
079
           raise application error(-20002, SQLERRM||
080
081
             ' on select WORKER TYPES'||
             ' in filename insert with plsql cursor detection for update.sql');
082
083
       end;
084
       -- Next, let's get the gender id for a male
085
086
         open c_gender_types('M');
087
088
         fetch c gender types
         into n gender type id;
089
090
         if
               c_gender_types%notfound then
          raise application error(-20003,
091
            'Can''t find the gender ID for Male.'||
092
093
            ' on select GENDER TYPES'||
            ' in filename insert_with_plsql_cursor_detection_for_update.sql');
094
095
         end if;
096
         close c_gender_types;
097
       exception
098
         when OTHERS then
           raise application error(-20004, SQLERRM||
099
             ' on select GENDER TYPES'||
100
             ' in filename insert with_plsql_cursor_detection_for_update.sql');
101
102
       end;
103
       -- Detect any existing entries with the unique
104
105
       -- combination of columns as in this constraint:
106
       -- constraint
                       WORKERS UK2
       -- unique (
107
108
       -- name,
109
       -- birth date,
110
       -- gender id )
111
       begin
         open c workers(v name, d birth date, n gender type id);
112
         fetch c workers
113
114
         into n id;
               c workers%notfound then
115
         if
           n id := NULL;
116
117
         end if;
         close c_workers;
118
119
       exception
         when OTHERS then
120
           raise application error(-20005, SQLERRM||
121
             ' on select WORKERS'||
122
123
             ' in filename insert_with_plsql_cursor_detection_for_update.sql');
124
       end;
125
```

```
126
       -- Conditionally insert the row
       if n id is NULL then
127
128
         -- Now, let's get the next worker id sequence
129
         begin
130
         open c worker ids;
         fetch c worker ids
131
         into n_id;
132
133
         close c worker ids;
134
         exception
           when OTHERS then
135
             raise application error(-20006, SQLERRM||
136
               ' on select WORKER IDS.nextval'||
137
               ' in filename insert_with_plsql_cursor_detection_for_update.sql');
138
139
         end;
140
141
         -- And then, let's get the next external_id sequence
         begin
142
143
         open c external ids;
144
         fetch c external ids
145
         into v external id;
               c external ids%notfound then
146
147
           v_external_id := NULL;
148
         end if;
         close c external ids;
149
150
         exception
           when OTHERS then
151
             raise application error(-20006, SQLERRM||
152
               on select EXTERNAL_ID_SEQ.nextval'||
153
               ' in filename insert with plsql cursor detection for update.sql');
154
155
         end;
156
         -- Now that we have all the necessary ID values
157
158
         -- we can finally insert a row!
159
         begin
           insert into WORKERS (
160
161
                  id,
162
                  worker_type_id,
163
                  external id,
                  first name,
164
                  middle name,
165
                  last name,
166
167
                  name,
                  birth date,
168
169
                  gender type id )
170
           values (
171
                  n id,
                  n worker type id,
172
                  v external id,
173
174
                  v_first_name,
175
                  v middle name,
                  v_last_name,
176
```

```
177
                  v name,
178
                  d birth date,
179
                  n gender type id );
180
181
           n inserted := sql%rowcount;
182
         exception
           when OTHERS then
183
             raise application error(-20007, SQLERRM||
184
               ' on insert WORKERS'||
185
               ' in filename insert_with_plsql_cursor_detection_for_update.sql');
186
         end:
187
       else
188
189
         begin
           update WORKERS
190
                  worker type id = n worker type id
191
           where id
                                 = n id;
192
193
194
           n updated := sql%rowcount;
195
         exception
196
           when OTHERS then
             raise application error(-20008, SQLERRM||
197
198
               ' on update WORKERS'||
               ' in filename insert with plsql cursor detection for update.sql');
199
200
         end;
201
       end if;
202
       pl(to_char(n_inserted)||' row(s) inserted.');
203
       pl(to_char(n_updated)||' row(s) updated.');
204
205 end;
206
    /
207
208 commit;
```

Listing 5-2 doesn't have any new syntax, but it does show a different utilization of the keywords OPEN, FETCH, and CLOSE. You may recall seeing a form of this source code originally in Listing 4-4. Now it has been modified to use cursors for its singleton SELECT statements, so I can argue when it's a good idea to use cursors for singletons and when it's not.

Let's break down the listing:

- Lines 10 through 14 declare a cursor for table WORKER TYPES.
- Lines 16 through 20 declare a cursor for table GENDER TYPES.
- Lines 22 through 30 declare a cursor for table WORKERS. Later in the executable section, I'll pass parameters for the worker's name, birth date, and gender in order to try to find an existing row in the database.
- Lines 32 through 34 declare a cursor for allocating the next worker ID sequence value.
- Lines 36 through 38 declare a cursor for allocating the external ID sequence value.
- On line 68, I open the cursor for the worker type, passing the code value C as a parameter.

- On line 69 and 70, I try to fetch the corresponding worker\_type\_id value into variable n worker type id.
- On line 71, I test the cursor variable c\_worker\_types%notfound to see if a
  corresponding ID value was found. If not, I raise an application error, which stops
  the execution of the program.
- Line 77 closes the cursor (that's a mandatory programming task).
- On lines 68 through 83 collectively, I've blocked OPEN, FETCH, and CLOSE in order to capture any unusual errors.
- On lines 86 through 102 collectively, I do the same for table GENDER\_TYPES as I have
  done for table WORKER\_TYPES. My assessment: using a cursor for getting the code IDs
  gains me nothing. I don't expect there to be an exception, so I really don't gain any
  more control over the program by using a cursor for singleton SELECT as in this
  situation.
- On lines 111 through 124 collectively, I use a cursor to select a matching id from WORKERS. This time, there is an advantage in using a cursor for a singleton SELECT. Since I expect that the SELECT may not find any data, I can query the cursor variable c\_workers%not found to determine this. If the SELECT statement did not find a matching entry in the table, I set variable n\_id to NULL to flag that no matching entry exists. In this instance, I no longer needed to code a WHEN NO\_DATA\_FOUND exception.
- On lines 129 through 139, and 142 through 155 collectively, I've used cursors to select the next sequence values from the database. Once again, since I don't expect any possible errors, using cursors for singleton SELECT statements adds a lot of code but little value.

The moral of the story is that you may want to use a cursor for a singleton SELECT if you expect a NO\_DATA\_FOUND exception may be raised; otherwise, you may as well stick to a simple SELECT statement. In practice, I personally have no problem with utilizing the exception NO\_DATA\_FOUND, syntactic sugar that it is, but the choice is now yours.

# It's Your Turn to Fetch Manually

In this section, your assignment is to write a program using cursors. But first, I'll present a point of view on why good use of cursors is so important.

Do you ever think about how many times you've written a given SQL statement? Do you ever find yourself writing the same statement more than once in your program? Just how many times should you write the same SQL statement? In my opinion, the answer is just once! There are a lot of reasons to avoid writing the same statement more than once. Let's start with these:

- One SQL statement to accomplish one goal means fewer cursors in use on your database, and that means better performance.
- One SQL statement to accomplish one task means consistent behavior across your application's presentation layers.
- One SQL statement to accomplish one requirement means it will be easier to maintain and modify your application's code.
- One SQL statement to attain the goals just mentioned means saving money, and saved money is profit.

To attain better performance, consistent behavior, more maintainable code, and profit, you're going to have to start thinking like an object-oriented programmer.

What's your assignment? Write three packages for three tables. I'll show you two out of the three so you have some models for your coding, but I expect you to stretch during the third exercise and it all on your own. Let's start by *modularizing* a code table.

# A Code Table Package

In the listings in Chapter 4 and now Chapter 5, I've repeatedly coded the same SQL SELECT statement in order to get the corresponding ID value for a given code. So rather than keep writing the same code over and over, I've created a package called WORKER\_TYPE for table WORKER\_TYPES. This is what I call a pseudo-object-oriented approach to programming in PL/SQL. Listing 5-3 is the worker type codes package spec, and Listing 5-4 is its implementation, or package body.

Listing 5-3. The WORKER\_TYPE Package Spec, worker\_type.pks

```
01 create or replace PACKAGE WORKER TYPE as
02 /*
03 worker type.pks
04 by Don Bales on 2014-10-20
05 Code Table WORKER TYPES' methods.
06
07
08
    -- Returns the id for the specified code value.
09
10
11
   FUNCTION get id(
   aiv code
                                          WORKER TYPES.code%TYPE )
                                   in
12
   return
                                          WORKER TYPES.id%TYPE;
13
14
15
16
   end WORKER TYPE;
17
18
   @se.sql WORKER TYPE
```

In Listing 5-3, I've declared one function, get\_id(aiv\_code) return id. Now if programmers—whether they are coding in a PL/SQL program, a JDBC program, C, C++, Perl, PowerScript, and so on—want to get the id value for a corresponding code value, all they need to do is call the PL/SQL function WORKER\_TYPE.get\_id(), passing it an existing code value.

Listing 5-4. The WORKER\_TYPE Package Body, worker\_type.pkb

```
01  create or replace PACKAGE BODY WORKER_TYPE as
02  /*
03  worker_type.pkb
04  by Don Bales on 2014-10-20
05  Table WORKER_TYPES' methods
06  */
07
08
```

```
09 -- FUNCTIONS
10
11 FUNCTION get id(
12 aiv_code
                                   in
                                          WORKER TYPES.code%TYPE )
13 return
                                          WORKER TYPES.id%TYPE is
14
15 n_id
                                          WORKER TYPES.id%TYPE;
16
17 begin
18
      select id
19
     into n id
     from WORKER TYPES
20
21
     where code = aiv_code;
22
     return n id;
23
24 end get id;
25
26
27 end WORKER TYPE;
28 /
   @be.sql WORKER TYPE
29
```

Let's look at the implementation, Listing 5-4:

- Line 11 declares the implementation for function get id().
- Line 12 specifies that a calling program must pass in a code value.
- Line 13 specifies that the function will return a worker type ID value.
- Line 15 declares a local variable called n\_id to hold the ID value retrieved from the database.
- Lines 18 through 21 contain a SQL SELECT statement to retrieve a corresponding ID value for the given code value in parameter aiv\_code.
- On line 23, I return the retrieved ID value to the calling program unit.
- Lines 11 through 24 collectively implement a SQL SELECT statement to retrieve an ID value for a corresponding code value. I have not blocked this SQL statement, so it will raise a NO\_DATA\_FOUND exception should one occur. This means the calling program may want to block the call to WORKER\_TYPE.get\_id() in order to be able to report the exact error and the location where it occurred in the program.

Now, anywhere I would have coded another SQL statement to select an ID from table  $WORKER\_TYPES$  for a given code, I can simply code

```
n_worker_type_id := WORKER_TYPE.get_id('C');
or better yet
```

```
begin
  n_worker_type_id := WORKER_TYPE.get_id('C');
exception
  when OTHERS then
    raise_application_error(-20???, SQLERRM||
    ' on call WORKERT_TYPE.get_id()'||
    ' in <my_program_unit>');
end;
```

The latter example, although more code, will make it easier to troubleshoot your program when an error does occur.

So what's part one of your assignment? Create a code package for table GENDER\_TYPES, and that includes compiling and testing it. When you're finished, continue reading for part two.

# A Worker Table Package

In a similar fashion to the code tables, I've written SQL SELECT statements numerous times in order to allocate database-generated sequence values. So I've created package WORKER to hold functions and procedures for table WORKERS. The first function I've added is get\_id(). However, this time, get\_id() is called without parameters and returns the next available sequence number for the WORKERS id column.

Take a look at package WORKER. Listing 5-5 is its package spec, and Listing 5-6 is its implementation.

Listing 5-5. The WORKER Package Spec, worker.pks

```
01 create or replace PACKAGE WORKER as
02 /*
03 worker.pks
04 by Donald J. Bales on 2014-10-20
   Table WORKERS' methods.
   */
06
07
08
09
    -- Return the next ID sequence value
10
   FUNCTION get id
11
                                          WORKERS.id%TYPE;
12
   return
13
14
   end WORKER;
15
16
17
   @se.sql WORKER
```

In Listing 5-5, I've declared one function: get id(). It will return the next WORKERS ID sequence value.

Listing 5-6. The WORKER Package Body, worker.pkb

```
01 create or replace PACKAGE BODY WORKER as
02 /*
03 worker.pkb
04 by Donald J. Bales on 2014-10-20
05 Table WORKERS' methods
06 */
07
80
   -- FUNCTIONS
09
10
11 FUNCTION get id
12 return
                                         WORKERS.id%TYPE is
13
14 n id
                                         WORKERS.id%TYPE;
15
16 begin
     select WORKERS ID.nextval
17
18
     into n id
     from SYS.DUAL;
19
20
     return n id;
21
22 end get id;
23
24
25 end WORKER;
26 /
27 @be.sql WORKER
```

In Listing 5-6, I've coded a function that queries and returns the sequence value from WORKERS\_ID.nextval. Remember that the SYS.DUAL table has one row, so selecting any value against it will return one value. Your assignment for part two is to add three functions to package WORKER:

- A get\_external\_id() function, which will return a value from sequence EXTERNAL\_ID\_SEQ as a properly zero-left-padded varchar2.
- A get\_unformatted\_name() function, which will return a concatenated value for three parameters: aiv\_first\_name, aiv\_middle\_name, and aiv\_last\_name. Use the concatenation operator—two vertical bars (||)—to concatenate the varchar2 values together. (Hint: I've already coded this concatenation time and time again in the previous listings.)
- An is\_duplicate() function, which you will pass three parameters: aiv\_name, aid\_birth\_date, and ain\_gender\_type\_id. It should return a Boolean value of TRUE if a duplicate exists; otherwise, it should return FALSE.

Remember to test all three functions. Yes, write a test unit for each one! Let's move on to part three of your assignment.

#### Write a Modularized Version of Insert with PL/SQL Detection

Do you remember Listing 4-3? Now that you have functions for five out of the five blocked singleton SELECT statements, rewrite Listing 4-3 (insert\_with\_plsql\_detection.sql), but this time replace all the singletons and the creation of the value for v\_name with function calls to the appropriate packages. Save your script as insert with modularity.sql. Then execute it until it works.

# My Solution

Listing 5-7 is my solution to this third part of the exercise.

Listing 5-7. A Modular Approach to Inserting, insert\_with\_modularity.sql

```
01 rem insert with modularity.sql
02 rem by Donald J. Bales on 2014-10-20
   rem An anonymous PL/SQL procedure to insert
   rem values using PL/SQL functions
05
06
    set serveroutput on size 1000000;
07
   declare
08
09
   -- I declared this record, so I can get
   -- the required ID values before I insert.
   r worker
                                          WORKERS%ROWTYPE;
12
13
   -- I'll use this variable to hold the result
14
15
   -- of the SQL insert statement.
16 n count
                                          number := 0;
17
18 begin
      r worker.first name := 'JOHN';
19
      r worker.middle name := 'J.';
20
      r worker.last name
                         := 'DOE';
21
      -- Using the same function to get this derived value
22
      -- from all programs will ensure its value is consistent
23
24
      r worker.name
                           := WORKER.get formatted name(
25
        r worker.first name, r worker.middle name, r worker.last name);
      r worker.birth date :=
26
        to date('19800101', 'YYYYMMDD'); -- I'm guessing
27
28
29
      -- First, let's get the worker type id for a contractor
30
        r worker.worker type id := WORKER TYPE.get id('C');
31
32
      exception
33
        when OTHERS then
          raise application error(-20001, SQLERRM||
34
            ' on call WORKER TYPE.get id(''C'')'||
35
            ' in filename insert_with_modularity.sql');
36
37
      end:
38
```

```
39
      -- Next, let's get the gender_id for a male
40
        r worker.gender type id := GENDER TYPE.get id('M');
41
42
      exception
43
        when OTHERS then
          raise application error(-20002, SQLERRM||
44
            ' on call GENDER_TYPE.get_id(''M'')'||
45
            ' in filename insert with modularity.sql');
46
47
      end;
48
      -- Detect any existing entries, and
49
      -- then conditionally insert the row
50
51
      if not WORKER.is duplicate(
        r worker.name, r worker.birth date, r worker.gender type id) then
52
        -- I'm not going to block the next two calls,
53
        -- because it's highly unlikely that I could
54
        -- ever get an error allocating a sequnce.
55
56
57
        -- Now, let's get the next id sequence.
        -- no parameters, so no parentheses needed
58
                              := WORKER.get id;
59
        r worker.id
60
61
        -- And then, let's get the next external id sequence
        -- no parameters, so no parentheses needed
62
63
        r_worker.external_id := WORKER.get_external_id;
64
        -- Now that we have all the necessary ID values
65
66
        -- we can finally insert a row!
67
        begin
          -- Since I declared r worker based on WORKERS, I
68
          -- can skip the column list and just use the record.
69
70
          insert into WORKERS values r worker;
71
72
          n count := sql%rowcount;
73
        exception
74
          when OTHERS then
75
            raise_application_error(-20003, SQLERRM||
              ' on insert WORKERS'||
76
              ' in filename insert with modularity.sql');
77
78
        end;
      end if;
79
80
      pl(to_char(n_count)||' row(s) inserted.');
81
82 end;
83 /
84
85 commit;
```

I'm not going to explain Listing 5-7 in detail, because it's well commented and you should be able to understand it by now. But I will say that, unless there's more you have to do between the selection of codes and sequences and before the insert, you're probably still better off using SQL to do all the work!

Now let me introduce you to the star of the PL/SQL show: CURSOR FOR LOOP.

## Fetching Rows from a Cursor Automatically

CURSOR FOR LOOP is the heart and soul of PL/SQL's abilities. The CURSOR FOR LOOP allows you to work with a cursor that returns multiple rows, one row at a time, using a very nice and neat structure that does everything for you automatically.

Listing 5-8 is a revision of Listing 5-1. The difference is that Listing 5-8 utilizes the "automatic" CURSOR FOR LOOP, instead of the manually coded loop involving OPEN, FETCH, and CLOSE.

Listing 5-8. An Example of Using a CURSOR FOR LOOP, cursor\_for\_loop\_the\_doe\_family.sql

```
01 rem cursor_for_loop_the_doe_family.sql
   rem by Donald J. Bales on 2014-10-20
03 rem An anonymous PL/SQL procedure to select
   rem the first names for the Doe family from
   rem the Workers table.
06
    set serveroutput on size 1000000;
07
08
   declare
09
10
11 cursor c workers(
12 aiv last name
                                   in
                                          WORKERS.last name%TYPE) is
13 select first name
14 from WORKERS
15 where last name like aiv last name||'%'
   order by id;
17
18
   begin
      for r worker in c workers('DOE') loop
19
20
        pl(r worker.first name);
21
      end loop;
22
   end;
23
   /
    The CURSOR FOR LOOP syntax used in Listing 5-8 is as follows:
FOR <record name> IN <cursor name> [(<cursor parameters>)] LOOP
  -- Put your PL/SQL to be executed for each row here
END LOOP;
```

where <record\_name> is the name of the record that will contain fields that correspond to columns in the associated cursor's SELECT statement, <cursor\_name> is the name of the associated CURSOR, and <cursor\_parameters> is a list of zero or more parameters to be passed to the CURSOR. The brackets around the parameters denote that they are optional; they are needed only if the associated CURSOR was declared with parameters.

Listing 5-8 is short but powerful. In lines 11 through 16, I declare a CURSOR  $\,c_{workers}$ . Then, on line 19, I use the CURSOR FOR LOOP syntax to automatically OPEN the CURSOR and LOOP until there's no data found, placing any column values in an automatically declared record  $\,r_{worker}$  that is in scope only inside the FOR LOOP. If at least one row was retrieved from the database, the CURSOR FOR LOOP automatically CLOSEs the OPEN CURSOR when the LOOP ENDs. As I documented earlier in Table 3-1, I use the prefix  $\,c_{workers}$  for records. This naming convention makes it easy to see exactly what is going on in PL/SQL.

I told you PL/SQL's solution to the last exercise in Chapter 4 was going to get even better. As you can see, the CURSOR FOR LOOP represents some powerfully compact syntax!

You can use a CURSOR FOR LOOP as long as you don't need the values of the fields in the automatically declared record outside the loop. And it will do you no good to declare the record outside the loop because the CURSOR FOR LOOP will still declare its own. If you do need the cursor values beyond the fetch, you'll need to assign the record values to variables declared outside the loop or use a manual loop, as I did earlier in Listing 5-1.

Enough talk—it's time you put CURSOR FOR LOOP to work for you.

#### It's Your Turn to Fetch Automatically

In the development process, you'll eventually need to test what you've built with some realistic data; otherwise, you won't know how your code will perform in production. So your assignment here is to create a PL/SQL procedure that will populate table WORKERS with test data.

If you combine 100 last names, 100 first names, and 26 different middle initials, you get 260,000 entries for table WORKERS. A quarter of a million entries in a table is a fair amount of data for testing.

To help you out with this assignment, I've created three scripts to create the TOP\_100\_FIRST\_NAMES, TOP\_100\_LAST\_NAMES, and A\_THRU\_Z tables for you. I've placed these table scripts in the downloaded source code directory for Chapter 5, as top\_100\_first\_names.tab, top\_100\_last\_names.tab, and a\_thru\_z.tab, respectively. You can create those tables by running these scripts.

In order to populate table WORKERS, I suggest you create a PL/SQL procedure that uses nested CURSOR FOR LOOPs to iterate through each table's entries, inserting an entry into the table for each loop, in the most nested FOR LOOP. Your executable code will look something like this:

```
begin
  for r_last in c_last loop
    for r_first in c_first loop
        for r_middle in c_middle loop
        -- initialize the variables to be used in the insert statement here.
        insert into WORKERS ...
        end loop;
        end loop;
        end loop;
        end loop;
        end loop;
        end;
```

Of course, you'll need to supply values for other columns. For those, I suggest you do the following:

- For id, call function WORKER.get\_id().
- For worker\_type\_id, use an IF statement to flip back and forth between the ID values for an employee vs. contractor on every other entry.
- For external\_id, call function WORKER.get\_external\_id().
- For birth\_date, call function DATES.random(1940, 1990); this will give you a randomly generated date between the years 1940 and 1990.
- For gender\_type\_id, use an IF statement to specify the correct ID value for the corresponding code found in the TOP\_100\_FIRST\_NAME table.

Add a variable to keep track of how many inserts you've made, and then display that number on the screen when you're finished inserting. Save the script as worker <code>cursor\_for\_loop.ins</code>, and then execute it. I know this is a hard assignment, but you have everything you need to get it done.

Listing 5-9 is my solution to this exercise. When I ran this script on my computer, it inserted 260,000 rows in an average time of 72 seconds—that's about 3,611 rows per second.

Listing 5-9. Using CURSOR FOR LOOPs to Insert Test Data, workers \_cursor\_for\_loop.ins

```
001 rem workers cursor for loop.ins
002 rem by Donald J. Bales on 2014-10-20
003 rem Seed the Workers table with the top 100 names
004 rem 100 last x 100 first x 26 middle = 260,000 entries
005
006 set serveroutput on size 1000000;
007
008 declare
009
010 -- This is the cursor for the last names.
011 cursor c last is
012 select last name
013 from TOP 100 LAST NAMES;
014
015 -- This is the cursor for the first names.
016 cursor c first is
017 select first name,
018
           gender code
           TOP_100_FIRST NAMES;
019 from
020
021 -- This is the cursor for the middle initials.
022 cursor c middle is
023 select letter
024 from A_THRU_Z;
025
026 -- This is the number of seconds since midnight
027 -- I'll use it to profile my code's performance.
028 n start
                                          number :=
029
    to_number(to_char(SYSDATE, 'SSSSS'));
030
031 -- Here, I declare four psuedo-constants to hold the
032 -- ID values from the code tables, rather than look
033 -- them up repeatedly during the insert process.
034 n G FEMALE
                                          GENDER TYPES.id%TYPE;
035 n G MALE
                                          GENDER TYPES.id%TYPE;
036 n WT CONTRACTOR
                                          WORKER TYPES.id%TYPE;
037 n WT EMPLOYEE
                                          WORKER TYPES.id%TYPE;
038
039 -- I'll use this to keep track of the number of
040 -- rows inserted.
041 n_inserted
                                          number := 0;
042
043 -- Here, I declare a record anchored to the table so
044 -- I can set the column values and then insert using
045 -- the record.
046 r worker
                                          WORKERS%ROWTYPE;
047
```

```
048
    begin
049
       -- Get the ID values for the codes
       n G FEMALE
                      := GENDER TYPE.get id('F');
050
051
       n G MALE
                       := GENDER_TYPE.get_id('M');
052
       n WT CONTRACTOR := WORKER TYPE.get id('C');
053
       n WT EMPLOYEE
                      := WORKER TYPE.get id('E');
054
       -- Loop through the last names
055
       for r last in c last loop
056
057
         -- While looping through the last names,
058
         -- loop through the first names
059
060
         for r_first in c_first loop
061
           -- While looping through the last and first names
062
063
           -- loop through the 26 letters in the English
           -- Alphabet in order to get middle initials
064
065
           -- As an alternative, I could have used a FOR LOOP:
066
             for i in ascii('A')..ascii('Z') loop
067
           for r middle in c middle loop
068
             -- Initialize the record
069
070
             -- Get the PK using the table's package
071
             r worker.id
                                        := WORKER.get id();
072
073
             -- Flip flop from contractor to employee and back again
074
             if r worker.worker type id = n WT CONTRACTOR then
075
               r worker.worker type id := n WT EMPLOYEE;
076
077
               r worker.worker type id := n WT CONTRACTOR;
078
             end if;
079
080
081
             -- Get the External ID using the table's package
082
             r worker.external id
                                       := WORKER.get external id();
083
084
             -- The first, middle, and last names come from the cursors
             r worker.first name
085
                                       := r first.first name;
               r worker.middle name
                                        := chr(i)||'.';
086
             r worker.middle name
                                       := r_middle.letter||'.';
087
                                        := r last.last name;
088
             r worker.last name
089
             -- get the name using the table's package
090
                                        := WORKER.get formatted name(
091
             r worker.name
               r worker.first name, r worker.middle name, r worker.last name);
092
093
             -- get a random date for a birth date
094
             r worker.birth date
095
                                       := DATES.random(
096
               to_number(to_char(SYSDATE, 'YYYY')) - 65,
               to_number(to_char(SYSDATE, 'YYYY')) - 18);
097
098
```

```
099
             -- selecrt the corresponding ID value
             if r first.gender code = 'F' then
100
101
               r worker.gender type id := n G FEMALE;
102
103
               r worker.gender type id := n G MALE;
104
             end if;
105
             -- Insert the row into the database
106
             insert into WORKERS values r worker;
107
108
             -- keep track of the number of inserts
109
             n inserted := n inserted + sql%rowcount;
110
           end loop; -- c middle
111
             end loop; -- for i
112
           commit; -- commit every 26 rows
113
114
         end loop; -- c first
115
116
117
       end loop; -- c last
118
       -- Display the results
       pl(to char(n inserted)||' rows inserted in '||
119
         (to_number(to_char(SYSDATE, 'SSSSS')) - n_start)||
120
           seconds.');
121
122 end;
123 /
```

I won't elaborate on my solution here, because I've commented the code heavily. Notice that I've added a variable to hold the start time in seconds, so I can test the performance of this solution against others. You'll see me profile code this way as we move forward. It's part of the testing process. The question now is, "Can we make this PL/SQL procedure faster?"

In Oracle8, some additional functionality was added to PL/SQL to improve performance. Let's look at one of those additions next.

## **Bulk Collect**

In this context, BULK COLLECT is about reducing the number of transitions between the PL/SQL engine and SQL engine in order to improve efficiency and speed of your PL/SQL program.

The idea is simple. Every time you execute SQL from your PL/SQL program, PL/SQL must hand off the SQL statement to the Oracle database's SQL engine. When the SQL engine is finished, it returns its result to the PL/SQL engine. Flip-flopping back and forth from PL/SQL to SQL and back again takes time.

Since version 8 of Oracle, you can reduce the number of transitions between PL/SQL and SQL by using the BULK COLLECT command. Rather than fetch one row at a time from the SQL engine, you can fetch perhaps 100 at a time into a PL/SQL collection, which can be a PL/SQL table (or array).

Although three types of PL/SQL collections exist, I'm going to cover only the use of associative arrays, or as they were once called, PL/SQL tables. Once you're comfortable programming in PL/SQL, I recommend you go back and learn about the other two in a good reference (such as *PL/SQL Programming* by Steven Feuerstein and Bill Pribyl).

#### Bulk Collect with a Cursor

Since we've been working with cursors, let's continue to talk about them. Listing 5-10 is yet another incarnation of Listing 5-1, the "select the Doe family" assignment. This time, however, it has been coded to use BULK COLLECT.

Listing 5-10. An Example of Using BULK COLLECT with a CURSOR, cursor\_bulk\_collect\_the\_doe\_family.sql.

```
01 rem cursor_bulk_collect_the_doe_family.sql
02 rem by Donald J. Bales on 2014-10-20
03 rem An anonymous PL/SQL procedure to select
04 rem the first names for the Doe family from
05 rem the Workers table.
06
07 set serveroutput on size 1000000;
08
09 declare
10
11 cursor c workers(
12 aiv_last_name
                                   in
                                          WORKERS.last_name%TYPE) is
13 select first name
14 from WORKERS
15 where last name like aiv last name||'%'
16 order by id;
17
18 TYPE c_worker_table is table of c_workers%ROWTYPE
19 index by binary integer;
20
21 t_workers
                                          c_worker_table;
22
23 begin
24
     open c_workers('DOE');
25
        fetch c workers bulk collect into t workers limit 2;
26
27
28
        exit when t workers.count = 0;
29
        for i in t workers.first..t workers.last loop
30
          pl(t workers(i).first name);
31
        end loop;
32
     end loop;
33
34 end;
35 /
```

The FETCH syntax used in the manual loop in Listing 5-10 is as follows:

```
FETCH <cursor_name> BULK COLLECT INTO <plsql_table_name> LIMIT <limit>;
```

where <cursor\_name> is the name of an open cursor from which to fetch, and <plsql\_table\_name> is the name of the associative array in which to fetch the limit> number of rows.

And the FOR LOOP syntax used in the listing is as follows:

```
FOR <index> IN <from_index>..<through_index> LOOP
-- Put your PL/SQL code to execute during the loop here.
END LOOP
```

where <index> is an index value to use in the loop to address PL/SQL table elements, <from\_index> is a valid index value to start with, and <through index> is a valid index value to end with.

There's nothing like dissecting a program line by line to help explain it, so here it is:

- Lines 11 through 16 declare a cursor to select the first names of a specified family.
   There's nothing new here. You've seen this time and again.
- Lines 18 and 19 declare an associative array, or PL/SQL table, based on the row type of CURSOR c workers.
- Line 21 declares a variable of TYPE c\_worker\_table that will be the target of the FETCH ... BULK COLLECT command.
- Line 24 opens the cursor c\_workers.
- Line 25 starts a manual LOOP.
- On line 26, I fetch rows from the database, two rows at a time, into table t\_workers. Because I've reduce the number of transitions, or context switches, by two, this PL/SQL program will run roughly twice as fast. I specified the number of rows to retrieve with the LIMIT clause at the end of the FETCH ... BULK COLLECT statement. I could have set the limit to 10, 100, 1000, 9999, or whatever. But keep in mind that the limit also determines how much memory will be consumed by holding the rows in memory between each call, so you need to use a reasonable value or bring your database to a screeching halt—it's your choice.
- On line 28, instead of checking the cursor variable c\_workers%notfound, I need to check the PL/SQL table t\_workers' %count variable to see how many rows were inserted into the table from the last FETCH. If t\_workers%count is zero, there are no more rows to retrieve from the cursor, so I EXIT the LOOP.
- On line 30, now that the fetched data resides in PL/SQL table t\_workers, I use a FOR LOOP to iterate through the entries, from the first, t\_worker.first through (..) the last, t\_worker.last. In this context, first and last are PL/SQL table variables that tell you the first and last rows in the table, respectively.
- Line 31, inside the FOR LOOP, displays the first names on the screen. However, this time, since the PL/SQL table was based on a cursor's row type, I need to use the form table name, index, dot, field name—t workers(i).first name—in order to address the field.

Using BULK COLLECT with a FETCH statement for a cursor can lead to a significant performance improvement if you set a moderately sized LIMIT. If you specify too large of a LIMIT, you'll use up memory needed for other database sessions.

Another thing to consider is that using BULK COLLECT requires additional programming. So is the extra memory consumption and additional programming worth the investment? Or will a simple CURSOR FOR LOOP do the job?

In practice, I always start out with a CURSOR FOR LOOP. If I find that a particular PL/SQL program is a performance bottleneck, or needs to run faster for business purposes, I take the extra time to transform the PL/SQL module to use BULK COLLECT. But then I test its performance gains against every other PL/SQL program's performance loss due to the additional consumption of memory. Yes, I test, test, and test again.

■ **Note** Oracle Database 10*g* introduced an "auto bulk collect" feature. I suggest you investigate this later by reading Oracle's PL/SQL *User's Guide and Reference* for a version of Oracle Database 10*g* or later.

#### Bulk Collect with a Select Statement

If you know that the result of your SQL SELECT statement will always be a small number of rows, you can simplify your PL/SQL programming by using BULK COLLECT with a SELECT statement. The result is a SELECT statement that looks a lot like a singleton SELECT, with the difference being that rather than returning only one row at a time, your use of BULK COLLECT allows the statement to return a number of rows at a time.

Listing 5-11 demonstrates the use of BULK COLLECT with a SELECT statement. The difference with this listing compared to Listing 5-10 is that I no longer use an explicit CURSOR.

Listing 5-11. An Example of Using BULK COLLECT with a SELECT statement, bulk\_collect\_the\_doe\_family.sql

```
O1 rem bulk collect the doe family.sql
02 rem by Donald J. Bales on 2014-10-20
03 rem An anonymous PL/SQL procedure to select
04 rem the first names for the Doe family from
05 rem the Workers table.
06
07 set serveroutput on size 1000000;
80
09 declare
10
11 TYPE worker table is table of WORKERS.first name%TYPE
   index by binary integer;
12
13
14 t_workers
                                          worker table;
15
16 begin
17
      select first name
18
      BULK COLLECT
      into t workers
19
20
      from
            WORKERS
      where last name like 'DOE%'
21
     order by id;
22
23
24
      for i in t workers.first..t workers.last loop
        pl(t workers(i));
25
      end loop;
26
27 end;
28 /
```

The BULK COLLECT syntax used in Listing 5-11 is as follows:

```
SELECT <column_list>
BULK COLLECT
INTO <plsql_table_name>
FROM <table_name>
WHERE <where_clause>
ORDER BY <order by columnn list>;
```

where <column\_list> is a single column name from the table or an asterisk (\*) to denote all columns from the table (or row), <plsql\_table\_name> is the name of one or more associative array(s) declared to match the column list's data types, <table\_name> is the name of the table to query, <where\_clause> is an appropriate WHERE clause for the query, and <order\_by\_column\_list> is a list of column(s) by which to order the SELECT statement's results.

Let's break down Listing 5-11:

- Lines 11 and 12 declare a TYPE based on the first\_name column of the WORKERS table.
- Line 14 declares a table for the TYPE worker table specified on lines 11 and 12.
- On lines 17 through 22, the magic occurs. This is where I've used the SELECT BULK COLLECT INTO syntax to load all the resulting rows from the query into the PL/SQL table t\_workers in just one context switch!
- Lines 24 through 26 contain a FOR LOOP to iterate through the rows in PL/SQL table t\_workers, displaying the results on the screen.

Sweet and simple, from disk to memory in one context switch, this is indeed a powerful syntax. However, it has all the same baggage as its CURSOR-based sibling in the previous section. So use it carefully, if at all.

In practice, I never use this syntax because I can't guarantee that the tables I'm coding against won't grow to require an unreasonable amount of memory for the BULK COLLECT. Instead, I play it safe and use the CURSOR BULK COLLECT syntax. But now it's your choice.

#### It's Your Turn to Bulk Collect

Now that you know how to make your code more efficient by using BULK COLLECT, put it to the test by taking your solution to the last exercise and modifying it to use BULK COLLECT. This means you'll get rid of the three cursors you declared in that solution and replace them with three TYPE and three PL/SQL table declarations. Next, you'll change your CURSOR FOR LOOPs to FOR LOOPs, as in the following example:

```
begin
  for 1 in t_last.first..t_last.last loop
    for f in t_first.first..t_first.last loop
        for m in t_middle.first..t_middle.last loop
            -- initialize the variables to be used in the insert statement here.
            insert into WORKERS ...
            end loop;
            end loop;
            end loop;
            end loop;
            end loop;
            end;
```

Listing 5-12 is my solution to this exercise. When I ran this script on my computer, it inserted 260,000 rows in an average time of 65 seconds—that's about 4000 rows per second, for an 11% improvement. The small amount of improvement is understandable here, because while there were 223 context switches saved by using BULK COLLECT, there were still 260,000 context switches due to inserts.

Listing 5-12. Using BULK COLLECT to Improve the Insertion of Test Data, workers\_bulk\_collect.ins

```
001 rem workers bulk collect.ins
002 rem by Donald J. Bales on 2014-10-20
003 rem Seed the Workers table with the top 100 names
004 rem 100 last x 100 first x 26 middle = 260,000 entries
005
006 set serveroutput on size 1000000;
007
008 declare
009
010 -- Declare a type for a PL/SQL table of last names
O11 TYPE last name table is table of TOP 100 LAST NAMES%ROWTYPE
012 index by binary_integer;
013
014 -- Declare a type for a PL/SQL table of first names
015 TYPE first name table is table of TOP 100 FIRST NAMES%ROWTYPE
016 index by binary integer;
017
018 -- Declare a type for a PL/SQL table of middle initials
O19 TYPE middle name table is table of A THRU Z%ROWTYPE
020 index by binary integer;
021
022 -- This is the number of seconds since midnight
023 -- I'll use it to profile my code's performance.
024 n_start
                                           number :=
      to_number(to_char(SYSDATE, 'SSSSS'));
025
026
027 -- Here, I declare four psuedo-constants to hold the
028 -- ID values from the code tables, rather than look
029 -- them up repeatedly during the insert process.
030 n G FEMALE
                                           GENDER TYPES.id%TYPE;
031 n G MALE
                                           GENDER TYPES.id%TYPE;
032 n WT CONTRACTOR
                                           WORKER TYPES.id%TYPE;
033 n WT EMPLOYEE
                                           WORKER TYPES.id%TYPE;
034
035 -- I'll use this to keep track of the number of
036 -- rows inserted.
037 n inserted
                                           number := 0;
038
039 -- Here, I declare a record anchored to the table so
040 -- I can set the column values and then insert using
041 -- the record.
042 r worker
                                           WORKERS%ROWTYPE;
043
044 -- Declare the three PL/SQL tables that replace cursors
045 t first
                                           first name table;
```

```
046 t middle
                                          middle name table;
047 t_last
                                          last name table;
048
049 begin
050
    -- Get the ID values for the codes
051
      n G FEMALE
                      := GENDER TYPE.get id('F');
                      := GENDER_TYPE.get_id('M');
052
      n G MALE
      n WT CONTRACTOR := WORKER TYPE.get id('C');
053
      n WT EMPLOYEE := WORKER TYPE.get id('E');
054
055
      -- Bulk collect the tables into the PL/SQL tables
056
      select * bulk collect into t last from TOP 100 LAST NAMES;
057
       select * bulk collect into t_first from TOP_100_FIRST_NAMES;
058
       select * bulk collect into t middle from A THRU Z;
059
060
061
      -- Loop through the last names
      for 1 in t last.first..t last.last loop
062
063
064
        -- While looping through the last names,
065
        -- loop through the first names
066
        for f in t first.first..t first.last loop
067
           -- While looping through the last and first names
068
           -- loop through the 26 letters in the English
069
           -- Alphabet in order to get middle initials
070
          for m in t middle.first..t middle.last loop
071
072
            -- Initialize the record
073
074
            -- Get the PK using the table's package
075
                                       := WORKER.get id();
076
            r worker.id
077
078
            -- Flip flop from contractor to employee and back again
079
            if r_worker.worker_type_id = n_WT_CONTRACTOR then
080
              r worker.worker type id := n WT EMPLOYEE;
081
            else
082
              r_worker.worker_type_id := n_WT_CONTRACTOR;
083
084
            -- Get the External ID using the table's package
085
086
            r worker.external id
                                      := WORKER.get external id();
087
            -- The first, middle, and last names come from the cursors
088
            r worker.first name
                                   := t first(f).first name;
089
            r_worker.middle_name
                                     := t middle(m).letter||'.';
090
091
            r_worker.last_name
                                     := t_last(l).last_name;
092
            -- get the name using the table's package
093
094
            r worker.name
                                       := WORKER.get_formatted_name(
095
              r worker.first name, r worker.middle name, r worker.last name);
096
```

```
097
              -- get a random date for a birth date
098
              r worker.birth date
                                          := DATES.random(
                to_number(to_char(SYSDATE, 'YYYY')) - 65,
to_number(to_char(SYSDATE, 'YYYY')) - 18);
099
100
101
              -- selecrt the corresponding ID value
102
              if t first(f).gender code = 'F' then
103
                r worker.gender type id := n G FEMALE;
104
105
                r_worker.gender_type_id := n_G_MALE;
106
              end if;
107
108
109
              -- Insert the row into the database
              insert into WORKERS values r worker;
110
111
              -- keep track of the number of inserts
112
              n inserted := n inserted + sql%rowcount;
113
114
           end loop; -- t middle
115
           commit; -- commit every 26 rows
116
         end loop; -- t first
117
118
       end loop; -- t last
119
       -- Display the results
120
121
       pl(to_char(n_inserted)||' rows inserted in '||
         (to number(to char(SYSDATE, 'SSSSS')) - n start)||
122
           seconds.');
123
124 end;
125 /
```

Once again, I won't elaborate on my solution here because I've commented the code heavily. The question remains, "Can we make this PL/SQL procedure faster?"

Well, we've already used BULK COLLECT. What else is in PL/SQL's bag of tricks?

## **FORALL**

For the sake of completeness, I'm going to mention the FORALL statement here. It's kind of like the inverse of the BULK COLLECT statement. Given that you have a populated collection, like an associative array, you can bulk execute the same SQL statement for every entry or for selected entries in your collection(s).

For example, if you have 26 entries in your PL/SQL table, you can write a FORALL statement that will execute the same SQL statement 26 times, once for each row in your PL/SQL table. The assumption here is that you'll use the values from your PL/SQL table in each SQL statement.

The problem I have with FORALL is that the data for a collection usually comes from a table in the database in the first place. If that's the case, then a complex SQL statement can do everything a FORALL statement can do, with one context switch, just like FORALL, but using less memory. So why does FORALL exist? Frankly, I don't know. Perhaps it's syntactic sugar for PL/SQL programmers that have weak SQL skills. Or maybe I've just never run across a need for it. That's always possible. However, in practice, I never use it. I always seem to find a better solution using a complex SQL statement.

Let me show you what I mean. Listing 5-13 is a rewrite of the "populate the Worker table" assignment, where I use FORALL to bind 26 SQL statements per context switch. I could have rearranged my code some more so I could do 100 at a time, but the improvement from doing so is not significant.

Listing 5-13. Using FORALL to Improve the Insertion of Test Data, workers\_forall.ins

```
001 rem workers forall.ins
002 rem by Donald J. Bales on 2014-10-20
003 rem Seed the Workers table with the top 100 names
004 rem 100 last x 100 first x 26 middle = 260,000 entries
005
006 set serveroutput on size 1000000;
007
008 declare
009
010 -- Declare a type for a PL/SQL table of last names
011 TYPE last name table
                           is table of TOP 100 LAST NAMES%ROWTYPE
012 index by binary integer;
013
014 -- Declare a type for a PL/SOL table of first names
    TYPE first name table is table of TOP 100 FIRST NAMES%ROWTYPE
    index by binary_integer;
016
017
    -- Declare a type for a PL/SQL table of middle initials
018
O19 TYPE middle_name_table is table of A_THRU_Z%ROWTYPE
020 index by binary integer;
021
022 -- Declare a type for a PL/SQL table of workers
                           is table of WORKERS%ROWTYPE
023 TYPE worker table
024 index by binary integer;
025
026 -- This is the number of seconds since midnight
027 -- I'll use it to profile my code's performance.
028 n start
                                          number :=
029
    to number(to char(SYSDATE, 'SSSSS'));
030
031 -- Here, I declare four psuedo-constants to hold the
032 -- ID values from the code tables, rather than look
033 -- them up repeatedly during the insert process.
034 n G FEMALE
                                          GENDER TYPES.id%TYPE;
035 n G MALE
                                          GENDER TYPES.id%TYPE;
036 n WT CONTRACTOR
                                          WORKER TYPES.id%TYPE;
037 n_WT_EMPLOYEE
                                          WORKER TYPES.id%TYPE;
038
039 -- I'll use this to keep track of the number of
040 -- rows inserted.
041 n inserted
                                          number := 0;
042
043 -- Declare the four PL/SQL tables that replace cursors
044 -- and the worker record
045 t first
                                          first name table;
046 t middle
                                          middle name table;
047 t last
                                          last name table;
048 t workers
                                          worker table;
049
050 begin
```

```
051
       -- Get the ID values for the codes
       n G FEMALE
052
                       := GENDER TYPE.get id('F');
       n G MALE
                       := GENDER TYPE.get id('M');
053
054
       n_WT_CONTRACTOR := WORKER_TYPE.get_id('C');
055
       n WT EMPLOYEE := WORKER TYPE.get id('E');
056
       -- Bulk collect the tables into the PL/SQL tables
057
       select * bulk collect into t last from TOP 100 LAST NAMES;
058
       select * bulk collect into t first from TOP 100 FIRST NAMES;
059
       select * bulk collect into t_middle from A_THRU_Z;
060
061
062
       -- Loop through the last names
063
       for 1 in t_last.first..t_last.last loop
064
         -- While looping through the last names,
065
066
         -- loop through the first names
         for f in t_first.first..t_first.last loop
067
068
069
           -- While looping through the last and first names
070
           -- loop through the 26 letters in the English
071
           -- Alphabet in order to get middle initials
           for m in t_middle.first..t_middle.last loop
072
073
             -- Initialize the table's rows
074
075
             -- Get the PK using the table's package
076
             t workers(m).id
077
                                           := WORKER.get id();
078
             -- Flip flop from contractor to employee and back again
079
             if t workers(m).worker type id = n WT CONTRACTOR then
080
               t_workers(m).worker_type_id := n_WT_EMPLOYEE;
081
082
             else
083
               t workers(m).worker type id := n WT CONTRACTOR;
084
             end if;
085
086
             -- Get the External ID using the table's package
087
             t_workers(m).external_id
                                           := WORKER.get_external_id();
088
             -- The first, middle, and last names come from the cursors
089
             t workers(m).first name
                                          := t_first(f).first_name;
090
                                          := t_middle(m).letter||'.';
             t workers(m).middle name
091
             t workers(m).last name
092
                                          := t last(1).last name;
093
             -- get the name using the table's package
094
             t workers(m).name
                                           := WORKER.get formatted name(
095
               t_workers(m).first_name,
096
               t workers(m).middle name,
097
               t workers(m).last name);
098
099
```

```
100
             -- get a random date for a birth date
             t workers(m).birth date
                                            := DATES.random(
101
               to number(to char(SYSDATE, 'YYYY')) - 65,
102
               to_number(to_char(SYSDATE, 'YYYY')) - 18);
103
104
             -- select the corresponding ID value
105
             if t first(f).gender code = 'F' then
106
               t workers(m).gender type id := n G FEMALE;
107
108
               t workers(m).gender type id := n G MALE;
109
             end if;
110
111
           end loop; -- t_middle
112
113
           -- Now bulk bind the 26 insert statements
114
           forall i in t workers.first..t workers.last
115
             insert into WORKERS values t workers(i);
116
117
118
           n_inserted := n_inserted + sql%rowcount;
119
         end loop; -- t first
120
121
       end loop; -- t last
122
       commit;
123
       -- Display the results
124
       pl(to char(n inserted)||' rows inserted in '||
125
         (to number(to char(SYSDATE, 'SSSSS')) - n start)||
126
           seconds.');
127
128 end;
129
    /
```

In Listing 5-13, the magic happens on lines 74 through 110, where I populate a PL/SQL table's records with values, and then, on lines 115 and 116, where I bulk bind the insert statements, so I have only one context switch for each set of 26 records. Using FORALL, my program now inserts 260,000 rows in an average time of 38 seconds. That's about 6,842 rows per second, for a 71% improvement. That's great, right? Well, what if I just use SQL?

Listing 5-14 is the "populate the Worker table" assignment, where I use a single SQL statement. How does it fare?

*Listing* **5-14.** Using SQL to Improve the Insertion of Test Data, workers.ins

```
01 rem workers.ins
02 rem by Donald J. Bales on 2014-10-20
03 rem Seed the Worker table with the top 100 names
04 rem 100 last x 100 first x 26 middle = 260,000 entries
05
06 set serveroutput on size 1000000;
07
08 declare
09
10 -- This is the number of seconds since midnight
11 -- I'll use it to profile my code's performance.
```

```
12 n_start
                                           number :=
   to_number(to_char(SYSDATE, 'SSSSS'));
13
14
15 -- Here, I declare four psuedo-constants to hold the
16 -- ID values from the code tables, rather than look
17 -- them up repeatedly during the insert process.
                                           GENDER TYPES.id%TYPE;
18 n G FEMALE
19 n G MALE
                                           GENDER TYPES.id%TYPE;
20 n WT CONTRACTOR
                                           WORKER TYPES.id%TYPE;
21 n_WT_EMPLOYEE
                                           WORKER_TYPES.id%TYPE;
23 -- I'll use this to keep track of the number of
24 -- rows inserted.
25 n inserted
                                           number := 0;
26
27 begin
      -- Get the ID values for the codes
28
29
      n G FEMALE
                      := GENDER_TYPE.get_id('F');
30
      n G MALE
                      := GENDER TYPE.get id('M');
31
      n WT CONTRACTOR := WORKER TYPE.get id('C');
32
      n WT EMPLOYEE
                    := WORKER TYPE.get id('E');
33
      -- Use an INSERT INTO SELECT SQL statement
34
      insert into WORKERS (
35
36
             id,
37
             worker type id,
             external id,
38
             first_name,
39
40
             middle name,
             last name,
41
42
             name,
             birth date,
43
             gender type id)
44
45
      select WORKERS_ID.nextval,
46
             decode(mod(WORKERS ID.currval, 2),
47
               o, n WT EMPLOYEE, n WT CONTRACTOR),
48
             lpad(to_char(EXTERNAL_ID_SEQ.nextval), 9, '0'),
49
             first name,
             letter | | '.',
50
51
             last name,
             WORKER.get formatted name(
52
               first name, letter||'.', last name),
53
54
             DATES.random(
               to number(to char(SYSDATE, 'YYYY')) - 65,
55
               to number(to char(SYSDATE, 'YYYY')) - 18),
56
             decode(gender_code, 'F', n_G_FEMALE, n_G_MALE)
57
             TOP 100 LAST NAMES,
58
      from
             TOP 100 FIRST NAMES,
59
60
             A_THRU_Z;
61
      n inserted := n inserted + sql%rowcount;
62
63
```

```
64 commit;
65
66 pl(to_char(n_inserted)||' rows inserted in '||
67 (to_number(to_char(SYSDATE, 'SSSSS')) - n_start)||
68 ' seconds.');
69 end;
70 /
```

In Listing 5-14, a single INSERT ... SELECT statement, albeit a complex one, does almost all the work done by lines and lines of PL/SQL. But how does it perform? It inserts 260,000 rows in an average time of 21 seconds. That's about 12,381 rows per second, for a 200% improvement. You can't get any faster than using plain-old SQL. So what's the moral of this story? Let me hear you say it. Know thy SQL!

When you're comfortable with PL/SQL and are up to challenging yourself, pull out a good PL/SQL reference and read up on FORALL. For now, I think you'll do better by improving your SQL skills instead.

# **Summary**

In this chapter, you've gone from curs(or)ing, to fetching, to bulk collecting, to bulk binding, and then back to SQL again. CURSORs allow you to FETCH multiple rows from a SQL SELECT statement. You can FETCH rows manually or automatically, using a CURSOR FOR LOOP. You can use BULK COLLECT to improve the efficiency of loading an array with values from the database, and you can use FORALL to improve the efficiency of executing SQL statements with values from an array. But most important, you probably realize by now that when I stated in Chapter 1 that "knowing SQL is a prerequisite to learning PL/SQL," I wasn't joking.

All too often, I see poorly performing PL/SQL programs that are bloated with PL/SQL code that tries to do what SQL can simply do better. After all, it is the Procedural Language extension to SQL. PL/SQL's job is to handle the procedural tasks, while SQL's job is to handle manipulating data. Keep that in mind whenever you write a PL/SQL program.

Up to this point, although you've been keeping functions and procedures in a package for each table, you've still been acting as though these behaviors were something apart from the data they work with. In fact, in the real world, the opposite is true. Things in the real world don't keep their behavior or actions someplace away from themselves; they are part of a whole, and that's what you are going to look at next. You'll explore storing the behavior with the attributes, or as I like to think of it: object-relational technology.

#### **CHAPTER 6**

# **Object-Relational SQL**

It was the philosopher George Santayana who stated, "Those who cannot remember the past are condemned to repeat it." Philosophy is an interesting pursuit from my point of view because it looks at very high-level abstract patterns of behavior. Patterns are repeated data or behavior of a simple or complex nature.

When we build an application, we attempt to model the workflow of the real world in order to automate or organize the workflow to improve how quickly or accurately we can perform its associated work. However, modeling is not only representing what data is used, but also recognizing the patterns of usage: behavior. Restated simply, we attempt to model the real world, and those who get modeling right profit from it the most.

# **Information Modeling**

As business analysts and computer scientists, we have come a long way. Relational database technology has freed us from the tyranny of the high priests of database administration, so we are all capable of storing and retrieving data in sets of highly organized, two-dimensional tables. But, up to this point, we store only the data we use, for the most part ignoring the behavior.

As an analyst, I know that the accuracy of a real-world model depends on its use of the following:

- *Current data*: Data (words, numbers, and dates) about what happened last. I say "last" because usually, by the time you record the information, it's data about what just happened, not what's about to happen.
- Hierarchical data: Data about the relationships of like datum. For example, in a
  business organization, a department may belong to a subdivision, which may in turn
  belong to a division, which may in turn belong to a particular operating company;
  these are all levels of organization that have a hierarchical relationship to each other.
- Historical data: Multiple occurrences of "current" data; that is, data about what
  has happened over time, not just the last occurrence of behavior. Yes, data is about
  behavior.
- Current behavior: Methods (functions or procedures) used to accomplish the last act of work. Once again, I say "last" because by the time the act of work is recorded, these are the methods just used, not what will be used in the future.
- *Hierarchical behavior*: Methods used with hierarchical data.
- *Historical behavior*: Multiple occurrences of "current" methods; that is, methods used to accomplish acts of work at a particular point in time.

So I submit that in order for you to have an accurate model of the real world, you need to employ all six facets of information in your model. Is that what we do today? For the most part, no.

Today, simple applications store current data in a database and store current methods (behavior) in a presentation layer's codebase. When I say presentation layer, I mean the software you use to enter data into the application (data entry) or to view data from an application (reporting).

More sophisticated applications may store hierarchical data and try to separate the code (program logic) used to present information from the rules of work, or so-called business (busyness) rules. Then they have one database and two codebases: a database for the persistence of data, a codebase for the "current" business rules or behavior, and a second codebase for presenting or interfacing with a human role player. When business rules are changed in the mid-tier codebase, the old rules are lost forever.

Rarely do applications store the behavior that belongs to an entity with the entity. And even more rarely is the behavior that is stored with an entity temporal in nature; that is, sensitive to at what time the behavior takes place. Yet, that's how the real world is. No wonder business people have problems with our software solutions. We're not modeling the real world as it is!

To make matters worse, there's a disturbing trend toward the presentation layer defining the model. Mapping tools like Hibernate (java) or Django (Python) will create database entities for you. That's very convenient. However, what may be a convenient way to pass current data for data entry is not necessarily an accurate model of the real world.

Often, using the presentation layer to build the underlying real-world model leads to denormalized data, which leads to fat rows in a database, which because of physics, leads to poor performance. The mantra behind tools like Enterprise JavaBeans (EJB), Hibernate, Django and so on is database independence—as if to suggest that all databases are created equal, which they certainly are not.

Oracle is dominant among its peers because it is superior. It's that simple. If you're not going to use Oracle, I suggest checking out PostgreSQL, which is a high-quality, object-relational, open source alternative, but it's not Oracle by any stretch of imagination.

We've had the capability of modeling the real world accurately in object-relational databases for some time now, so why don't we? The following are my answers to that question:

- "Lex I: Corpus omne perseverare in statu suo quiescendi vel movendi uniformiter in directum, nisi quatenus a viribus impressis cogitur statum illum mutare.": Newton's first law translated for our purposes: everyone uses relational databases, so everyone will continue to use relational databases unless there is a compelling enough reason to move in a different direction.
- Ignorance, not stupidity (business community): The level of awareness that the real world is a combination of fact and action, or data and methods, and the value of that information is not commonly understood by business people. Yet, they are the ones who drive the need for applications. If the business community doesn't understand its own work problems, then no information technology department within that community will ever understand the associated work problems either because the business community defines applications of business.
- Ignorance, not stupidity (technical community): The level of awareness that
  technology developers have currently attained does not commonly include objectrelational technology. Heck, most techies I talk to don't even know what objectrelational means. You'll hear more evidence about this in this chapter.

In order for you to understand and communicate these newer ideas (my answers), you need to come up to speed on some technology jargon. Let's start with object orientation.

# **Object Orientation**

What's the big deal about object orientation anyway? First and foremost, it's about modeling the real world. Here are some examples:

- Rather than being concerned about a particular process, the emphasis is on independent entities that can actually perform the process.
- Rather than write one large procedure that does everything, and would also need
  to be tossed if the process in question changed, it's about assigning the appropriate
  parts of a procedure to the various role players in the procedure.
- Instead of having one large program, it's about modularity—having multiple, independent, and reusable components that act appropriately together to complete an act of work.

So it's about teamwork.

#### **Key Tenets**

Object orientation has three key tenets:

- Encapsulation: This refers to packaging related data and methods together. Object orientation is the natural way to think about things; natural, as in nature. It's the way nature does it. Nature creates things that have both attributes and behavior. For example, I don't think about what I'd like to eat for dinner, and then you go eat it for me. It doesn't work that way. My thoughts about food affect me, not you. We are separate entities. All my attributes and behaviors are encapsulated in me. All your attributes and behaviors are encapsulated in you. If someone tells each of us to do something, odds are, we'll do it differently, or may not do it at all. How's that for modularity?
- Inheritance: This is the ability to reuse the data and methods of a more abstract type. If we continue on about the idea of asking each of us to perform a particular task, we'll most likely do it differently because we inherited different genetic attributes from our parents, and they taught us different behaviors, too. So we inherited different attributes and behaviors from our parents, upon which we will add new ones, or override what our parents taught us and do it our own way.
- Polymorphism: This refers to hiding different implementations behind a common interface. Polymorphism is the use of the same name for a particular behavior, yet knowing that each object, or person in our case, may perform the behavior differently. If I'm asked to clean the floor, I'll get out the vacuum cleaner, and then follow up by washing the floor with a bucket of clear water, while you may hire someone to do the job. All the same, the floor gets cleaned, and that's the behavior that was requested.

Using these three tenets, you can naturally model both the attributes and behavior, or data and methods, for any real-world entity. Let's talk more about reuse.

#### Reuse

What is reuse anyway? I consider it reuse any time you can abstract multiple lines of code into a larger block of code that will then be called by more than one actor. I also think there are multiple levels of reuse. Let's start with the smallest unit of reuse: method-level reuse.

#### **Method-Level Reuse**

I always tell programmers who I work with that if they must code the same lines of code more than once to accomplish the same task, then they need to create a method. That's what I call method-level reuse.

The trick is where to put the method. That's an easy question to answer for an object-oriented programmer: put the method with the entity that's executing the behavior! That's what object-orientation is all about.

Next up is what I call component-level reuse.

#### **Component-Level Reuse**

Component-level reuse is when you can reuse a particular class of an entity, or in SQL jargon, a TYPE. You can reuse a class in two ways: through direct application (composition) or inheritance. Direct application would be where you create a TYPE called PERSON, and then create a table based on that type, called PERSONS. In this case, you'll have used the TYPE PERSON directly.

On the other hand, you could create a sub-TYPE called WORKER based on TYPE PERSON. Now TYPE WORKER would inherit all the data attributes and methods from its parent PERSON, possibly adding some of its own attributes and methods. This would be a case where you reused component PERSON by using inheritance.

Finally, if you define these TYPEs, and then reuse them in more than one application, that's also an example of component reuse, and an example of reuse at the most intriguing level. For example, if a human resource information system (HRIS) uses the TYPE PERSON in its TYPE hierarchy for TYPE EMPLOYEE, and then a safety application on the same database uses PERSON in its TYPE hierarchy for TYPE WORKER, then both applications can TREAT their sub-TYPEs as a PERSON in order to share (or reuse) related information.

The last example sounds like it could also be called application-level reuse.

## **Application-Level Reuse**

You can also design an entire set of applications such that they all use the same underlying abstract TYPEs. This allows each application to share a common set of applications that act as infrastructure for more complex applications. The use of common TYPEs in the inheritance hierarchy of sub-TYPEs would allow the common use of the same tables for all related applications. Now that's what I call reuse!

## **Service Orientation**

Object-oriented programmers have been building service-oriented applications for ages. That's the entire nature of object-oriented programming. You build independent components that provide supporting services through their method calls. You test them, and then you don't have to recode the same service ever again.

Even if you continue to build relational instead of object-relational databases, you can still provide service-oriented routines by properly associating your methods with your data. That's what I've been having you do up to this point. I've asked you to create what I called a "table package" for each table. Each "table package" contains a set of methods that logically belong to the data that is stored in the associated table.

For example, I named the relational Worker table WORKERS. Then I asked you to create a package called WORKER that contained a method for allocating a new primary key value. I've been using this pseudo-object orientation since PL/SQL became available, and it's a tactic that has worked well. Every programmer I've worked with has quickly come up to speed on the technique, and then reused the methods in the table package over and over again to accomplish the same logical task consistently every time.

In addition, although applications have been written in multiple programming languages and tools, all of them call the same "table package" methods to perform a particular service. Once again, even though different presentation layers are coded in different languages by different programmers, the same consistent behavior is seen across all presentations for all services—and that is reuse of the best kind.

Do these varying presentation layers recode the same behavior in varying languages? No. They all use the same code stored with the data. That's object orientation and service orientation in use. So how do you get there from here?

# A Roadmap to Reality

So how do you get to using object-relational technology from relational technology? It's not as hard as you might think. Just like the function of life, f(l), you'll get out whatever you put in to it. You can fully implement object-oriented technology in four progressive steps.

- 1. Create table packages.
- 2. Create user-defined types.
- 3. Create object views.
- 4. Create object tables.

Yes, you can implement four different levels of object orientation in your database, and based on what you implement, gain a level of consistency and reusability equal to your level of implementation.

## Step 1: Table Packages

The first step is to start thinking in an object-oriented fashion, or as I call it, thinking naturally. This means organizing your data and methods in a related fashion, as I had you do earlier with table packages. I always name tables with a plural name, and then name their related packages with a singular name, so the package names are the singular of the table names. You can use whatever convention you want. By doing so, you should at least be able to employ encapsulation and polymorphism.

#### **Table Method Encapsulation**

You'll be employing encapsulation by gathering behavior and hiding it behind a public method call specification. Create a table package for every table in your database that has the same SQL statement executed on it more than once. Create a method for such a SQL statement, so the same behavior can be shared by multiple program units. Also, add any other related methods that perform calculations, concatenations, or locale-specific behavior.

#### **Table Method Polymorphism**

Next, look at the bigger picture. Notice the patterns of use of your table package methods, and use the same names for a particular pattern of use across all table packages.

For example, I use a FUNCTION named get\_id() in every table package where I need a method that allocates a new primary key sequence value. Then, for a code table like WORKER\_TYPES, if I need to get an ID value for a new entry, I call WORKER\_TYPE.get\_id(). Similarly, getting an ID value for a new WORKERS table entry will be a different package name, but the same method name: WORKER.get\_id().

That's polymorphism in action.

## Step 2: User-Defined Types

The second step is to create a new object type, a user-defined type, that encapsulates both data attributes and method call specifications in a permanent new "data" or object type in the database.

Gather the list of column names you use in the relational table, and then collect the methods you specify in each table's package specification. Use this information along with the keyword TYPE to create a new object type in the database.

Unlike the table's associated package specification, where all methods are essentially STATIC (always available), you'll need to decide whether methods will operate on an instance of an object, a MEMBER method, or will be available through the object's TYPE definition, a STATIC method. In addition, you may want to add your own CONSTRUCTOR method(s) in order to make it easier to create a new object instance. And you may also want to define a MAP MEMBER method to specify how objects are sorted.

When you create user-defined types, you have the opportunity to use all three facets of object orientation. As with table packages, you'll be employing encapsulation and polymorphism. But you may also be able to leverage inheritance, so keep on the lookout for higher-level patterns between user-defined types. If you see a high-level pattern, consider defining a super-TYPE, and then inheriting from that super-TYPE for similar sub-TYPEs.

If you stop at this level of implementation, you'll still be able to use data from relational tables as objects by TREATing the relational data as objects on the fly in your SQL statements. But, if you get this far, I would at least do step 3.

#### Step 3: Object Views

The third step involves creating object views for your relational tables. An object view presents the underlying relational table data as a table of the newly created user-defined object type.

If you use more than one table in an object view, you can write INSTEAD OF triggers that will then appropriately update the underlying relational tables if you execute a SQL INSERT, UPDATE, or DELETE statement against an object view.

One of the advantages to using object views is that you can still use object-relational-ignorant tools against the relational tables. But if I were you, and you went this far, I would go all the way and reap the full benefit of object-oriented technology in an Oracle database; I would do step 4.

## Step 4: Object Tables

The last step is where you create an object-relational database or *objectbase*, one where real-world entities are accurately modeled for both attributes and behavior. I'm not advocating moving all of an application's code into the database—I mean objectbase; actually, just the opposite. The only items that should reside in the objectbase are the entities, along with their data attributes and methods that are in scope for the particular application.

This means that what is normally thought of as data in a relational database should be stored in the objectbase, along with its associated entity business rules. Whatever code is used to present the object-relational model—data-entry screens, reports, graphics, and so on—should continue to reside in an external codebase. Regardless of the presentation layer, any entity-related business rule should be executed in the objectbase, not in the presentation layer.

That may seem like a radical departure from what you're currently doing, or perhaps not. If you're using EJBs, you're already making a remote procedure call to employ business rules in a so-called middle tier. Why not do it correctly, and employ the authoritative rules that permanently reside side by side with the data attributes, instead of supposedly recoding the same rules again and again (with inconsistency) in another codebase?

# A Change in Order

Building an object-relational database, or objectbase, calls for a change in order. When building a relational database, you follow this order:

- 1. Create tables with columns (attributes).
- 2. Create table packages with methods (behavior).
- Code presentation by accessing the data in tables and the behaviors in their associated packages.

When you build an object-relational database, or objectbase, you follow this order:

- Create user-defined types with attributes and behaviors.
- 2. Create tables based on your user-defined types.
- Code presentation by accessing attributes and behaviors in user-defined type tables.

With that change of order in mind, I think it's time I actually show you example of what I'm talking about. Enough philosophy—it's time for action. We'll begin with how to create a new user-defined type, an object type.

# **Object Types**

You remember the keyword TYPE from Chapter 3, right? You used it to declare the equivalent of an array in PL/SQL: a PL/SQL table. Well in this context, you're going to use it to permanently create a new user-defined data type in the database. Using the term *data type* is a bit of a misnomer. You're really going to be creating new types of classes of entities, or object types. Yes, here's a new word for your vocabulary: *object type*. An object type defines both data attributes and related methods. So the SQL keywords you'll use to create user-defined object types are CREATE TYPE.

By creating a user-defined type, you'll permanently marry data and its associated methods in the database so they can't be separated, not even accidentally. It's a marriage for life; no divorce allowed. Of course, you'll be able to change data and behavior over time, but you'll be coding behavior so it will be time-dependent, and therefore be coding behavior over time.

Some day, we will store universal behavioral executables the same way we store data. But today, the best we can do is to store our code with our data, not as separate entities, and to modify our code to be point-in-time-dependent, so we can reproduce behavior as it existed at any point in time.

Since you probably have little experience with this form of SQL, I'm going to show you two examples, with you doing some of the coding along the way. First, let's create a user-defined TYPE for one of your code tables: Gender Type.

■ **Note** In Chapters 1–5, you were using an Oracle username of RPS to log into the database. This meant you were using the RPS schema. In this chapter, you need to use Oracle username OPS to log into the database so you won't encounter naming conflicts. By the end of this chapter, you will have object-relational types and tables in schema OPS that have the same names as relational packages and tables in schema RPS.

## Create a User-Defined Type Specification

Creating a user-defined type takes two steps. First, you create a specification, and then you create a type body, or implementation, similar to creating a package. Listing 6-1 is an example of a CREATE TYPE specification script for creating a user-defined type for code table Gender.

Listing 6-1. An Example of a CREATE TYPE Statement for a Code Table, gender\_type.tps

```
01 create TYPE GENDER TYPE as object (
02 /*
03 gender type.tps
04 by Don Bales on 2014-10-20
   Type GENDER's attributes and methods.
06 */
07 id
                                          number,
08 code
                                          varchar2(30),
09 description
                                         varchar2(80),
10 active date
                                          date,
11 inactive date
                                         date,
13 A constructor for creating a new instance of type GENDER TYPE with NULL
14 values.
   */
15
16   CONSTRUCTOR FUNCTION gender_type(
   self
                                  in out gender type)
17
18 return
                                         self as result,
19
20 A constructor for creating a new instance of type GENDER TYPE for insert.
21 */
22 CONSTRUCTOR FUNCTION gender type(
23 self
                                   in out gender type,
24 aiv code
                                         varchar2,
25 aiv_description
                                          varchar2)
26 return
                                          self as result,
27 /*
28 Gets the code and decription values for the specified id.
29 */
30 STATIC PROCEDURE get code descr(
31 ain id
                                         number,
```

```
32 aov_code
                                     out varchar2,
33 aov description
                                     out varchar2),
34 /*
35 Verifies that the passed code value is an exact or like match on the
36 date specified.
37 */
38 STATIC PROCEDURE get_code_id_descr(
39 aiov code
                                   in out varchar2,
40 aon id
                                     out number,
41 aov_description
                                     out varchar2,
42 aid on
                                         date),
43 /*
44 Verifies that the passed code value is currently an exact or like match.
45 */
46 STATIC PROCEDURE get code id descr(
47 aiov code
                                   in out varchar2,
48 aon id
                                     out number,
                                     out varchar2).
49 aov_description
50 /*
51 Returns a new primary key id value for a row.
53 MEMBER FUNCTION get_id
54 return
                                          number,
55 /*
56 Returns the id for the specified code value.
58 STATIC FUNCTION get id(
59 aiv_code
                                   in
                                         varchar2)
60 return
                                         number,
61 /*
62 Test-based help for this package. "set serveroutput on" in SQL*Plus.
63 */
64 STATIC PROCEDURE help,
65 /*
66 Test units for this package.
67 */
68 STATIC PROCEDURE test,
70 A MAP function for sorting at the object level.
72 MAP MEMBER FUNCTION to varchar2
                                          varchar2
73 return
74 );
75 /
76 @se.sql GENDER TYPE
    The CREATE TYPE specification syntax used by Listing 6-1 is as follows:
CREATE [OR REPLACE] TYPE <type name> AS OBJECT (
<attribute name 1>
                                      <attribute type 1>,
<attribute name 2>
                                      <attribute type 2>,...
<attribute name N>
                                      <attribute type N>,
```

```
[MAP]MEMBER or STATIC FUNCTION or PROCEDURE <method name> [(
SELF
                      [IN OUT][NOCOPY]<type name>,
<parameter name 1>
                      [IN OUT] <parameter type 2>,...
<parameter name 2>
                      <parameter name N>
                             <return type>],
[RETURN
CONSTRUCTOR FUNCTION <type name> (
                      [IN OUT][NOCOPY]<type name>,[
SELF
                      <parameter name 1>
<parameter name 2>
                      [IN OUT] <parameter type 2>,...
                      <parameter name N>
);
```

#### where

- <type name> is the name of your user-defined TYPE.
- <attribute name> is the name of a data item in your user-defined TYPE.
- <attribute type> is a predefined scalar data type or a user-defined type.
- <method name> is the name of a MEMBER or STATIC, FUNCTION or PROCEDURE.

- <return\_type> is also a predefined scalar data type or a user-defined type to be returned by an associated FUNCTION.

Wow! As you can see by Listing 6-1, I've added a lot of methods to my Gender Type code user-defined TYPE. Let's take a look at the listing line by line:

- Line 1 uses the DDL keywords CREATE TYPE ... AS OBJECT to declare a new user-defined TYPE specification for my schema in the database. I call my new type GENDER TYPE, as in it's the Gender Type code's user-defined object type.
- Lines 2 through 6 contain my usual source code preamble that documents the name of the source file, the author, date written, and purpose.
- On lines 7 through 11, I list the attributes for the TYPE. Theses are the names of
  the columns from the original relational table. Did you notice that I ended the last
  attribute with a comma (,), which means I intend to continue specifying attributes
  or methods for the TYPE?
- Lines 12 through 18 declare a user-defined CONSTRUCTOR method. You'll call a CONSTRUCTOR any time you want to create a new instance of a TYPE. For example, all user-defined TYPEs come with a default CONSTRUCTOR, where you pass in attribute values in the order they are specified in the TYPE specification. So to create a new instance of Gender Type using the default CONSTRUCTOR, you would code something like this:

```
o_gender_type := GENDER_TYPE(3, 'U,' 'Unknown', SYSDATE, NULL);
```

The CONSTRUCTOR I've declared here will create an instance of the TYPE with all its attributes initialized to NULL values. This is handy when I want to access a member function without actually working with a permanent instance of a TYPE.

- Lines 12 through 15 hold a multiline comment that documents the purpose of the method. Remember to document as you go.
- Lines 19 through 26 declare a user-defined CONSTRUCTOR for coding convenience.
   Using it, you can create a new instance of Gender Type by simply passing the code and description like this:

```
o_gender_type := GENDER_TYPE('U,' 'Unknown');
```

- On lines 27 through 33, I specify my first STATIC method for the TYPE. If I specify
  a method as STATIC, it's available for execution through the TYPE's name, like a
  package, but not available through an instance of the type. For example, to execute
  PROCEDURE get\_code\_descr(), I would code GENDER\_TYPE.get\_code\_desc(...),
  not using a variable of the TYPE in the method call like this:
  o\_gender\_type.get\_code\_desc(...).
- Skipping down, lines 50 through 54 declare a MEMBER method, get\_id(), to allocate
  the next primary key value. This is the same method I asked you to create in a table
  package in Chapter 5. Now it has become a MEMBER method for the TYPE.
- Finally, lines 69 through 73 declare a MAP MEMBER FUNCTION. This method will be used by the Oracle database any time it needs to sort object-level instances of the TYPF

Let's review. How did I get here, to a TYPE specification, from there, a relational table and associated table package? Here's what I did:

- Took the columns from the relational table and made them the attributes of the TYPE.
- 2. Took the methods from the relational table's package specification and made them MEMBER or STATIC methods of the TYPE.
- 3. Added a MAP MEMBER FUNCTION for sorting.
- 4. Added user-defined CONSTRUCTOR FUNCTIONs for convenience.

Now that you've seen the specification, let's look at the implementation!

## Create a User-Defined Type Implementation

Listing 6-2 is a CREATE TYPE BODY ... AS (implementation) script for the TYPE GENDER\_TYPE specification shown in Listing 6-1. I'll cover all the methods implemented in this TYPE in subsequent chapters, when I take a polymorphic look at methods required by the TYPE and presentation layers: data entry, data migration, data processing, reporting, graphing, and so on. For now, it's important for you to focus on the method implementations that are unique to a TYPE, namely the MAP MEMBER and CONSTRUCTOR FUNCTIONS.

Listing 6-2. An Example of a CREATE TYPE BODY Statement for a Code Table, gender\_type.tpb

```
001 create or replace TYPE BODY GENDER_TYPE as
002 /*
003 gender_type.tpb
004 by Don Bales on 2014-10-20
005 Type GENDER_TYPE's attributes and methods
006 */
007
```

```
008 CONSTRUCTOR FUNCTION gender type(
                                  in out gender type)
009 self
010 return
                                         self as result is
011
012 begin
                  := NULL;
013
      id
             := NULL;
      code
014
015 description := NULL;
016 active date := NULL;
    inactive date := NULL;
017
018
      return;
019 end gender_type;
020
021
022 CONSTRUCTOR FUNCTION gender type(
023 self
                                  in out gender_type,
024 aiv code
                                         varchar2,
025 aiv description
                                         varchar2)
026 return
                                         self as result is
027
028 begin
029
      id
                  := get_id();
030
      code
                  := aiv code;
031 description := aiv_description;
032 active_date := SYSDATE;
033 inactive date := DATE .d MAX;
034
      return;
035 end gender_type;
036
037
038 STATIC PROCEDURE get_code_descr(
039 ain id
                                  in
                                         number,
040 aov code
                                     out varchar2,
                                     out varchar2 ) is
041 aov_description
042
043 begin
044 select code,
           description
045
046 into aov code,
047
             aov description
    from GENDER TYPES
048
      where id = ain id;
049
050 end get_code_descr;
051
052
O53 STATIC PROCEDURE get_code_id_descr(
054 aiov code
                                  in out varchar2,
055 aon id
                                     out number,
056 aov_description
                                     out varchar2,
057 aid on
                                  in
                                         date ) is
058
059 v_code
                                         varchar2(30);
```

```
060
061
    begin
062
       select id,
063
             description
064
       into
             aon id,
              aov description
065
       from GENDER_TYPES
066
067
       where code = aiov code
              aid on between active date and nvl(inactive date, DATE .d MAX);
068
069 exception
      when NO DATA FOUND then
070
         select id,
071
072
                code,
                description
073
         into aon id,
074
                v code,
075
                aov description
076
077
         from
                GENDER TYPES
078
         where code like aiov code||'%'
                aid on between active date and nvl(inactive date, DATE .d MAX);
079
080
         aiov code := v code;
081
    end get_code_id_descr;
082
083
O84 STATIC PROCEDURE get_code_id_descr(
085 aiov code
                                    in out varchar2,
086 aon id
                                       out number,
087 aov_description
                                       out varchar2 ) is
088
089 begin
    get_code_id_descr(
090
091
      aiov code,
092
      aon id,
093
       aov_description,
094
       SYSDATE );
095 end get code id descr;
096
097
098 MEMBER FUNCTION get id
099 return
                                           number is
100
101 n id
                                           number;
102
103 begin
104
       select GENDERS ID.nextval
105
       into n id
106
       from SYS.DUAL;
107
108
       return n_id;
109
    end get id;
110
111
```

```
112 STATIC FUNCTION get_id(
                                        varchar2 )
113 aiv code
                                 in
114 return
                                        number is
115
116 n_id
                                        number;
117
118 begin
119 select id
120 into n id
121 from GENDER TYPES
    where code = aiv code;
122
123
124
    return n_id;
125 end get id;
126
127
128 STATIC PROCEDURE help is
129
130 begin
    pl('No help at this time.');
131
132 end help;
133
134
135 STATIC PROCEDURE test is
136
137 begin
    pl('No tests coded at this time');
138
139 end test;
140
141
142 MAP MEMBER FUNCTION to varchar2
143 return
                                        varchar2 is
144
145 begin
    return description||to char(active date, 'YYYYMMDDHH24MISS');
146
147 end to varchar2;
148
149
150 end;
151 /
152 @be.sql GENDER TYPE
   The CREATE TYPE BODY syntax used by Listing 6-2 is as follows:
CREATE [OR REPLACE] TYPE BODY <type name> AS
[MAP]MEMBER or STATIC FUNCTION or PROCEDURE <method_name> [(
                          [IN OUT][NOCOPY]<type name>,
<parameter name 1>
                           <parameter_name_2>
                          [IN OUT] <parameter_type_N>),]
<parameter name N>
[RETURN
                                   <return type>],
```

#### where

- <type name> is the name of your user-defined TYPE.
- <method name> is the name of a MEMBER or STATIC, FUNCTION or PROCEDURE.

- <return\_type> is also a predefined scalar data type or a user-defined type to be returned by an associated FUNCTION.

As you can see by Listing 6-2, I've added quite a bit of behavior to my Gender Type code user-defined type. Let's break down the listing:

- Line 1 uses the DDL keywords CREATE TYPE BODY ... AS to create a TYPE BODY for TYPE specification GENDER\_TYPE. The BODY consists of method implementations for the methods declare in the TYPE specification.
- Lines 9 through 19 implement a CONSTRUCTOR FUNCTION that will return an instance of a Gender Type object initialized to NULL values.
- Lines 22 through 35 implement a CONSTRUCTOR FUNCTION for coding convenience that requires you to pass in only a code and description in order to create a new Gender Type object instance. As you can see on line 29, the method initializes the id attribute using the MEMBER FUNCTION get\_id().
- Lines 98 through 109 implement the MEMBER FUNCTION get\_id() in order to allocate the next primary key value.
- Lines 198 through 203 implement the MAP MEMBER FUNCTION to\_varchar2(), which returns the description for a given code along with its creation date, all as one long varchar2 value. Oracle will use this value to determine precedence when ordering object instances in a SQL SELECT statement. You don't need to declare and implement a MAP MEMBER FUNCTION, but I always do.

Which came first, the chicken or the egg? Now, if you're real sharp, you may have noticed that I have some dependency issues with the implementation. In order for the TYPE BODY to compile, an object table named GENDER\_TYPES must already exist! Yes, the STATIC methods refer to an object table GENDER\_TYPES, based on object TYPE GENDER TYPE. This isn't a big problem. I can address it one of two ways:

- Compile the TYPE specification, create the object table based on the TYPE specification, and then compile the TYPE BODY.
- Use dynamic SQL in the STATIC methods so the dependent table name in the SQL statements doesn't get resolved until runtime.

I normally choose the first alternative, for performance reasons.

#### It's Your Turn to Create a User-Defined Type

Now that you've seen me transform the Gender Type table and table package into a user-defined TYPE, it's time for you to do the same for the Worker Type table.

- 1. Make sure to log into the database using username OPS, password OPS.
- 2. Get the list of columns from the relational SQL WORKER\_TYPES table (from Chapter 5), and at least the one method you created in table package WORKER\_TYPE, and use that information to code a WORKER\_TYPE TYPE specification.
- 3. Save your specification script as worker type.tps.
- 4. Compile your specification: @worker type.tps.
- Create a WORKER\_TYPE TYPE BODY script, which will contain the implementation for your method get id().
- 6. Save you body script as worker type.tpb.
- 7. Compile your body: @worker type.tpb.
- 8. Test your user-defined type to at least see that it compiled.

To test your user-defined type, you can use an anonymous PL/SQL procedure like the following.

```
declare
-- Declare a worker_type_o variable
                                     WORKER TYPE;
o worker type
begin
  -- Now use the default constructor to create a new instance
  -- of the object
 o_worker_type := new WORKER_TYPE(
   NULL, 'H', 'A hard worker', SYSDATE, NULL);
  -- Now allocate a new ID using the member function get id()
 o worker type.id := o worker type.get id();
  -- Now show the values of the attributes in the instance
 pl('o worker type.id
                                 = '||o worker type.id);
 pl('o_worker_type.code = '||o_worker_type.code);
 pl('o worker type.description = '||o worker type.description);
 pl('o worker type.active date = '||o worker type.active date);
 pl('o worker type.inactive date = '||o worker type.inactive date);
end;
/
```

Your results should look something like this:

```
o_worker_type.id = 111
o_worker_type.code = H
o_worker_type.description = A hard worker
o_worker_type.active_date = 20070223 100918
o_worker_type.inactive_date =
PL/SQL procedure successfully completed.
```

Listings 6-3 and 6-4 demonstrate my solution for this exercise. Once again, I'm showing you a fully implemented TYPE.

Listing 6-3. A Worker Type Used-Defined TYPE Specification, worker\_type.tps

```
01 create TYPE WORKER TYPE as object (
02 /*
03 worker type.tps
04 by Don Bales on 2014-10-20
   Type WORKER TYPE's attributes and methods.
06 */
07 id
                                         number,
                                         varchar2(30),
08 code
09 description
                                         varchar2(80),
10 active date
                                         date,
11 inactive date
                                         date,
12 -- Gets the code and decription values for the specified work type id.
13 STATIC PROCEDURE get code descr(
14 ain id
                                         number,
15 aov code
                                     out varchar2,
16 aov description
                                     out varchar2),
17 -- Verifies the passed aiov code value is an exact or like match on the
18 -- date specified.
19 STATIC PROCEDURE get code id descr(
20 aiov code
                                   in out varchar2,
21 aon id
                                     out number,
22 aov description
                                     out varchar2,
23 aid on
                                  in
                                         date ),
24 -- Verifies the passed aiov code value is currently an exact or like match.
25 STATIC PROCEDURE get code id descr(
26 aiov code
                                   in out varchar2,
27 aon id
                                     out number,
28 aov description
                                     out varchar2),
29 -- Returns a newly allocated id value.
30 MEMBER FUNCTION get id
31 return
                                         number,
32 -- Returns the id for the specified code value.
33 STATIC FUNCTION get id(
34 aiv code
                                   in
                                         varchar2 )
35 return
                                         number,
36 -- Test-based help for this package. "set serveroutput on" in SQL*Plus.
37 STATIC PROCEDURE help,
38 -- Test units for this package.
39 STATIC PROCEDURE test,
40 -- A MAP function for sorting at the object level.
41 MAP MEMBER FUNCTION to varchar2
42 return
                                         varchar2,
43 -- A constructor for creating a new instance of type WORKER TYPE
44 -- with NULL values.
45 CONSTRUCTOR FUNCTION worker type(
46 self
                                  in out worker type)
47 return
                                         self as result,
```

```
48 -- A constructor for creating a new instance of type WORKER_TYPE
50 CONSTRUCTOR FUNCTION worker type(
51 self
                                 in out worker_type,
52 aiv code
                                 in varchar2,
53 aiv description
                                 in
                                        varchar2)
54 return
                                        self as result
55 );
56 /
57 @se.sql WORKER_TYPE
Listing 6-4. A Worker Type User-Defined TYPE BODY, worker_type.tpb
001 create or replace TYPE BODY WORKER TYPE as
002 /*
003 worker type.tpb
004 by Don Bales on 2014-10-20
005 Type WORKER TYPE's methods
006 */
007
008
009 MEMBER FUNCTION get id
                                         number is
010 return
011
012 n id
                                         number;
013
014 begin
015 select WORKER TYPES ID.nextval
016 into n id
    from SYS.DUAL;
017
018
019 return n id;
020 end get id;
021
022
023 STATIC FUNCTION get id(
024 aiv code
                                  in
                                         varchar2 )
025 return
                                         number is
026
027 n id
                                         number;
028
029 begin
030 select id
031 into n id
032 from WORKER TYPES
033 where code = aiv_code;
034
035
      return n id;
036 end get id;
037
038
```

```
039 STATIC PROCEDURE get code descr(
040 ain id
                                           number,
041 aov code
                                       out varchar2,
042 aov_description
                                       out varchar2 ) is
043
044 begin
045
       select code,
046
              description
047
       into
              aov code,
              {\tt aov\_description}
048
       from
             WORKER_TYPES
049
       where id = ain id;
050
051 end get code descr;
052
053
O54 STATIC PROCEDURE get_code_id_descr(
055 aiov code
                                    in out varchar2,
056 aon id
                                       out number,
057 aov description
                                       out varchar2,
058 aid on
                                    in
                                           date ) is
059
                                           varchar2(30);
060 v_code
061
062 begin
063
       select id,
064
              description
065
              aon id,
       into
066
              aov description
       from WORKER TYPES
067
068
       where code = aiov code
              aid_on between active_date and nvl(inactive_date, DATE_.d_MAX);
069
070 exception
      when NO DATA FOUND then
071
072
         select id,
073
                code,
074
                description
075
         into
                aon_id,
076
                v code,
077
                aov description
                WORKER TYPES
078
         where code like aiov code||'%'
079
                aid on between active date and nvl(inactive date, DATE .d MAX);
080
081
082
         aiov code := v code;
083
    end get code id descr;
084
085
086
    STATIC PROCEDURE get code id descr(
087 aiov_code
                                    in out varchar2,
088 aon id
                                       out number,
                                       out varchar2 ) is
089 aov description
090
```

```
091 begin
092 get_code_id_descr(
093 aiov_code,
094 aon_id,
095 aov description,
096 SYSDATE);
097 end get_code_id_descr;
098
099
100 STATIC PROCEDURE help is
101
102 begin
    pl('No help coded at this time.');
104 end help;
105
106
107 STATIC PROCEDURE test is
108
109 begin
110
    pl('No tests coded at this time.');
111 end test;
112
113
114 MAP MEMBER FUNCTION to varchar2
115 return
                                         varchar2 is
116
117 begin
118
    return description||to_char(active_date, 'YYYYMMDDHH24MISS');
119 end to varchar2;
120
121
122 CONSTRUCTOR FUNCTION worker type(
123 self
                                  in out worker type)
124 return
                                         self as result is
125
126 begin
               := NULL;
:= NULL;
127 id
128 code
129 description := NULL;
130 active_date := NULL;
131 inactive_date := NULL;
132 return;
133 end worker_type;
134
135
136 CONSTRUCTOR FUNCTION worker_type(
137 self
                                  in out worker type,
138 aiv_code
                                  in varchar2,
139 aiv_description
                                 in
                                         varchar2)
140 return
                                         self as result is
141
```

```
142 begin
                    := get id();
143
       id
      code
                   := aiv code;
144
145
      description := aiv description;
146
      active date := SYSDATE;
147
      inactive date := DATE .d MAX;
148
      return;
149 end worker type;
150
151
152 end:
153 /
154 @be.sql WORKER_TYPE
```

Why don't we create an object view next!

# **Object Views**

Think of this as a cloning project. You can seamlessly transition into the use of user-defined objects by intelligently overlaying your relational database structure with a set of object views. An object view takes the columns from one or more relational tables and morphs them into a pseudo-table of user-defined objects, complete with attributes and behavior.

## Create an Object View

Listing 6-5 is a script to create an object view for the relational Gender Type code table GENDER\_TYPES. This view automatically maps the column values in table GENDER\_TYPES to the attributes of user-defined TYPE GENDER TYPE, producing what appears to be a table of GENDER TYPE objects called GENDER TYPEZ.

Listing 6-5. An Example of an Object View Script for Table GENDER\_TYPES, gender\_typez.vw

```
01 rem gender typez.vw
02 rem by Donald J. Bales on 2014-10-20
03 rem Create an object view for relational table GENDER TYPES
04
05 create view GENDER TYPEZ of GENDER TYPE
06 with object identifier (id) as
07 select id,
08
           code,
09
           description,
10
           active date,
           inactive date
11
12
   from
           RPS.GENDER TYPES;
    The CREATE VIEW syntax used in Listing 6-5 is as follows:
CREATE [OR REPLACE] VIEW <view name> OF <type name>
WITH OBJECT IDENTIFIER (<primary key attributes>) AS
SELECT <column name 1>,
       <column name 2>,...
       <column name N>
FROM
       ;
```

#### where

- <view name> is the name of the view to create.
- <type name> is the user-defined TYPE to map the columns to in the relational table.
- <column\_name> is the name of a column in the table to map to the attributes of the user-defined TYPE.
- is the underlying table to map to the user-defined TYPE.

That wasn't much work, was it? OK, now let's test the view. Listing 6-6 is an anonymous PL/SQL procedure to test the object view. It's well commented, so you can see what is being tested. Note that you can execute INSERT, UPDATE, DELETE, and SELECT statements against an object view or its underlying table and get the same results. An object view therefore provides a means for your database to be both relational and object-oriented at the same time!

■ **Note** On line 12, I've added RPS. to GENDER\_TYPES so the anchor points to the relational SQL schema's GENDER TYPES table.

Listing 6-6. A Test Unit for View GENDER\_TYPEZ, gender\_typez.sql

```
01 rem gender typez.sql
   rem by Donald J. Bales on 2014-10-20
02
   rem test unit for object view GENDER TYPEZ
03
04
05 declare
06 -- Declare a variable of the user-define type
07 o gender type
                                          GENDER TYPE;
08
   -- Declare a variable for the underlying table
                                          RPS.GENDER TYPES%ROWTYPE;
09
   r gender type
10
11
   begin
     -- Insert a test object using the convenience constructor
12
      insert into GENDER TYPEZ
13
      values ( GENDER_TYPE( 'T', 'Test') );
14
15
      -- Now update the inactive date on the object
16
      update GENDER TYPEZ
17
             inactive date = SYSDATE
18
      set
19
      where code
                           = 'T';
20
21
      -- Retrieve the object in order to show its values
22
      select value(g)
23
      into
            o gender type
            GENDER TYPEZ g
24
      from
                           _ 'T';
      where code
25
26
```

```
27
     -- Show the object's values
     pl('o gender type.id
                                    = '||o gender type.id);
28
                                  = '||o_gender_type.code);
29
     pl('o gender type.code
     pl('o_gender_type.description = '||o_gender_type.description);
30
     pl('o_gender_type.active_date = '||o_gender_type.active date);
31
     pl('o gender type.inactive date = '||o gender type.inactive date);
32
33
34
     -- Delete the test object
     delete GENDER TYPEZ
35
     where code
                          = 'T';
36
37
     -- This time insert the test object using the instance variable
38
     insert into GENDER_TYPEZ
39
     values ( o gender type );
40
41
     -- Now, select the values from the underlying relational table
42
43
     select *
44
     into r gender type
     from RPS.GENDER_TYPES
45
                         = 'T';
     where code
46
47
     -- Show the record's values
48
                                    = '||r_gender_type.id);
     pl('r gender type.id
49
     pl('r gender type.code
                                  = '||r gender type.code);
50
     pl('r_gender_type.description = '||r_gender_type.description);
51
     pl('r gender type.active date = '||r gender type.active date);
52
     pl('r gender type.inactive date = '||r gender type.inactive date);
53
54
     -- Last, delete the object from the relational table
55
     delete RPS.GENDER TYPES
56
     where code
57
58
59
     -- Commit all these operations
60
     commit;
61
     -- Confirm that the test completed successfully
62
     pl('Test completed successfully.');
64 end;
65 /
```

And, here are the results of the test unit in Listing 6-6:

#### SQL> @gender\_ov.sql

```
o_gender.id = 131
o_gender.code = T
o_gender.description = Test
o_gender.active_date = 20070223 140020
o_gender.inactive_date = 20070223 140020
r_gender.id = 131
r_gender.code = T
r_gender.description = Test
r_gender.active_date = 20070223 140020
r_gender.inactive_date = 20070223 140020
r_gender.inactive_date = 20070223 140020
Test completed successfully.
PL/SQL procedure successfully completed.
```

**Note** On line 9, I've added RPS. to GENDER\_TYPES%ROWTYPE so the anchor points to the relational SQL schema's GENDER\_TYPES table.

### It's Your Turn to Create an Object View

Yes, it's your turn. Can you guess what I'm going to ask you to do next? I thought so.

- 1. Make sure you are logged in to the database using Oracle username OPS.
- Create a script to create an object view for table RPS.WORKER\_TYPES that maps its values to user-defined type WORKER\_TYPE. You know, the TYPE you just finished creating in the previous exercise.
- 3. Save your script as worker typez.vw.
- 4. Execute your script to create the object view: @worker typez.vw.
- 5. Create a test unit script and test your new object view.

Nope, I'm not going to show you my solution. This is so simple you don't need my help! Next, let's do step four of the four-step transformation to object-orientation.

# **Object Tables**

Once you've created a TYPE, it's no harder to create an object (-relational) table than it is to build a relational table.

## Create an Object Table

As a matter of fact, Listing 6-7 is nothing more than my table-creation script for the Gender Types table, gendertypes.tab, from Chapter 5, with a few minor changes.

Listing 6-7. An Example of an Object Table Script for GENDER\_TYPES, gender\_types.tab

```
01 rem gender types.tab
02 rem by Donald J. Bales on 2014-10-20
03 rem Create an object table for the Gender Type codes
04
05 -- drop table GENDER TYPES;
O6 create table GENDER TYPES of GENDER TYPE;
07
08 -- drop sequence GENDERS ID;
09 create sequence GENDERS ID
10 start with 1;
11
12 alter table GENDER TYPES add
13 constraint GENDER TYPES PK
14 primary key ( id )
15 using index;
16
17 alter table GENDER TYPES add
18 constraint GENDER TYPES UK
19 unique ( code, active_date )
20 using index;
21
22 execute SYS.DBMS STATS.gather table stats(USER, 'GENDER TYPES');
```

The CREATE TABLE syntax used in Listing 6-7 is as follows:

```
CREATE TABLE  OF <type name>;
```

where <table\_name> is the name of the table to create, and <type\_name> is the user-defined TYPE to use instead of column names for the table.

There isn't a lot of extra work to creating an object table vs. a relational table, now is there? Here's the rundown:

- On line 6, I use the new syntax to create a table of one user-defined TYPE instead of one or more predefined scalar data types.
- On lines 10 through 12, I create a sequence for the object (-relational) table.
- On lines 12 through 15, I create a primary key on the object table, just as I did on the relational table.
- On lines 17 through 20, I create a unique key on the object table, just as I did on the relational table.

## It's Your Turn to Create an Object Table

Once again, it's your turn. For this exercise, create an object table named WORKER\_TYPES for the Worker Type code table.

- 1. Write a script to create an object table based on user-defined TYPE WORKER TYPE.
- 2. Save your script as worker types.tab.
- 3. Execute your script to create the object view: @worker types.tab.
- 4. Create a test unit script and test your new object table.

I'll indulge you. Listing 6-8 is my solution to this exercise.

Listing 6-8. An Example of an Object Table Script for WORKER\_TYPES, worker\_types.tab

```
01 rem worker type.tab
02 rem copyright by Donald J. Bales on 2014-10-20
03 rem Create an object table for the Worker Type codes
04
05 --drop
           table WORKER TYPES;
O6 create table WORKER TYPES of WORKER TYPE;
07
08 --drop
            sequence WORKER TYPES ID;
09 create sequence WORKER TYPES ID
10 start with 1;
11
12 alter table WORKER TYPES add
13 constraint WORKER TYPES PK
14 primary key ( id )
15 using index;
16
17 alter table WORKER TYPES add
18 constraint
                WORKER TYPES UK
19 unique (code)
20 using index;
21
22 execute SYS.DBMS STATS.gather table stats(USER, 'WORKER TYPES');
```

To test this object table, I just save my object view test unit as worker\_types.sql, change the object view name to the object table name, and get rid of the relational table tests, and then ta da! Listing 6-9 shows my test unit for WORKER\_TYPES.

Listing 6-9. A Test Unit for Table WORKER\_TYPES, worker\_types.sql

```
09 begin
     -- Insert a test object using the convenience constructor
     insert into WORKER TYPES
11
     values ( WORKER_TYPE( 'T', 'Test') );
12
13
     -- Now update the inactive date on the object
14
     update WORKER TYPES
15
            inactive_date = SYSDATE
16
     set
17
     where code
                      = 'T';
18
     -- Retrieve the object in order to show its values
19
     select value(g)
20
21
     into
            o_worker_type
     from
            WORKER_TYPES g
22
     where code
                          = 'T';
23
24
     -- Show the object's values
25
26
     pl('o worker type.id
                                      = '||o worker type.id);
27
     pl('o_worker_type.code
                                      = '||o worker type.code);
     pl('o worker type.description = '||o worker type.description);
28
     pl('o worker type.active date = '||o worker type.active date);
29
30
     pl('o_worker_type.inactive_date = '||o_worker_type.inactive_date);
31
     -- Delete the test object
32
     delete WORKER_TYPES
33
                          = 'T';
     where code
34
35
36
     -- This time insert the test object using the instance variable
     insert into WORKER TYPES
37
     values ( o worker type );
38
39
40
     -- Last, delete the object from the relational table
     delete WORKER TYPES
41
42
     where code
                          = 'T';
43
44
     -- Commit all these operations
45
     commit;
46
     -- Confirm that the test completed successfully
47
     pl('Test completed successfully.');
49 end;
50 /
```

The results of the test unit in Listing 6-9 should look something like this:

#### SQL> @worker\_types.sql

```
o_worker_type.id = 1
o_worker_type.code = T
o_worker_type.description = Test
o_worker_type.active_date = 29-DEC-14
o_worker_type.inactive_date = 29-DEC-14
Test completed successfully.
PL/SQL procedure successfully completed.
```

Come on, you have to admit it. It's pretty easy to make a transition to object orientation, right? Perhaps, or perhaps not. Some argue that there is a problem between how object-oriented languages represent data and how data is stored in a relational database, calling it an *impedance mismatch*.

# Impedance Mismatch?

I argue that if done properly, there is little so-called "mismatch" between the classes used in an object-oriented language like Java and object-relational user-defined types in Oracle—that is, if they both properly model the real world.

I have an entire section dedicated to the use of Java Database Connectivity (JDBC) and object-relational user-defined types in one of my previous books (*Java Programming with Oracle JDBC*, OReilly, 2001). My 30 plus years of experience in both programming with object-oriented languages and using relational and now object-relational databases has led me to the conclusion that the mismatch is one of improper analysis vs. the reality of the problem domain.

The only time I see a mismatch is when one of the following occurs:

- "Catchall" classes are used in the presentation layer, which make it easy to represent
  and move objects around in the presentation layer, but they don't actually model the
  real world at all.
- Denormalized attributes in classes, which once again make it easier to work with
  data in the presentation layer, but don't even remotely represent the cardinality of
  the real world.
- No time is taken to do a proper analysis. It's build a presentation and then create a
  database that fits it, or restated, shoot, ready, aim! Right.
- Target databases use a different programming language from the presentation layer's object-oriented programming environment, so the database programming language is misunderstood, misused, or ignored altogether.

Don't take these in any particular order, because there are more reasons than I am willing to list. I seem to remember the same phenomena—you know, all the reasons not to adopt better technology—years ago when relational technology first appeared, say 1984?

So what haven't I told you? There are, in fact, a few topics I have not covered yet. Let's delve into those next.

# **Nested Types and Collections**

First, I haven't shown any examples with nested types. For example, I could create a TYPE ADDRESS for address information, and then use that TYPE as an attribute in another TYPE like CONTACT. You can do that; it's not a problem.

Nor have I shown you any examples of a TYPE that contain arrays of other TYPEs. That's certainly possible. You can create what is called a nested TYPE, and implement it as a nested table where you can have an unlimited number of entries, or as a varying array that has a fixed number of entries. I don't like the sound of the latter. It's not very relational in nature. And nesting is where all the so-called impedance mismatch occurs.

In the minds of some object-oriented programmers, it's necessary to create huge, complex, object types that contain everything remotely similar. You know this; if you're an object-oriented programmer, you've seen them, or worse, created them.

Consider Figure 6-1, a class diagram to replace the ERD for the problem domain from Chapter 1. Are all three historical entities—LocgicalAssignment, PhysicalAssignment, and WorkAssignment—part of Worker in an object-oriented setting? No, they may be related, but you won't find them on any particular worker, will you? They are actually stand-alone entities. However, in most cases, someone would create a class Worker that contained these three entities as arrays. There's the mismatch. It's a break between reality and programming convenience.

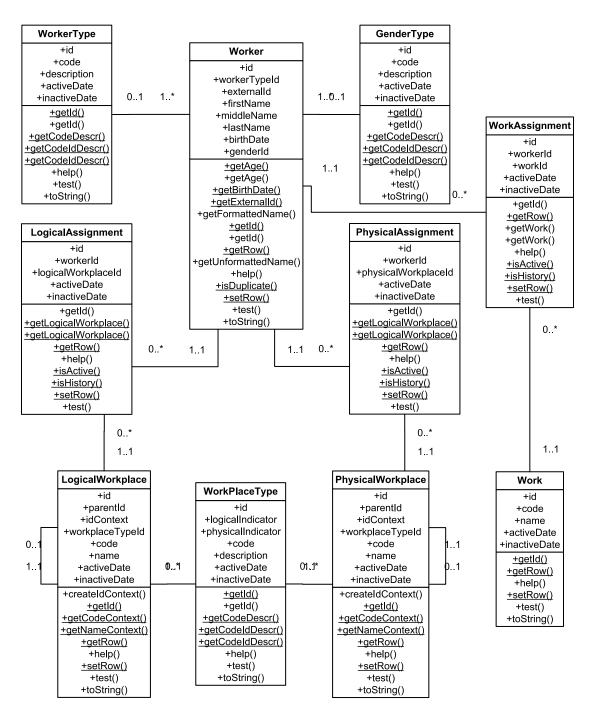


Figure 6-1. A partial class diagram for the sample problem domain

# It's Your Turn to Prove There's No Impedance Mismatch

At this point, I've coded the scripts to create the Gender code object table, and you've done the same for the Worker Type object table. Now you can put these to work as you code the scripts for and create a Worker object table. Here's what to do.

- Verify that you successfully executed the following scripts: gender\_type.tps, gender type.tpb, gender types.tab, and gender types.ins.
- Verify that you successfully coded and executed the following scripts: worker type.tps, worker type.tpb, worker types.tab, and worker types.ins.
- 3. Write a script to create a TYPE specification for the Worker entity. You can get the attributes from the column names in file worker\_types.tab from Chapter 5. You can get the method names from package file worker\_type.pks from Chapter 5.
- 4. Save your script as worker.tps.
- 5. Compile your script: @worker.tps.
- Write a script to create an object table named WORKERS using the user-defined type WORKER you just created.
- 7. Save your script as workers.tab.
- 8. Compile your script: @workers.tab.
- 9. Write a script to implement the TYPE BODY for the Worker entity. You can get the method implementations from package file worker type.pkb from Chapter 5.
- 10. Save your script as worker.tpb.
- 11. Compile your script: @worker.tps.
- 12. At this point, you should have a valid WORKERS object table. So now modify the script you used to populate the WORKERS table in Chapter 5, workers.ins, to populate the WORKERS object table.
- 13. Save your script as workers.ins.
- 14. Execute your script in order to populate the object table: @workers.ins.
- 15. Create a test unit script and test your new object table.

Listings 6-10 through 6-13 show my solutions for this exercise. Listing 6-10 is my specification for the TYPE WORKER.

Listing 6-10. The Specification Script for User-Defined TYPE WORKER, worker.tps

```
010 first_name
                                          varchar2(30),
011 middle name
                                          varchar2(30),
012 last name
                                          varchar2(30),
013 name
                                          varchar2(100),
014 birth date
                                          date,
015 gender type id
                                          number(38),
016 /*
017 Get the worker's current age.
018 */
019 MEMBER FUNCTION get_age
020 return
                                          number,
021 /*
022 Get the worker's age on the specified date.
023 */
024 MEMBER FUNCTION get age(
025 aid on
                                          date)
026 return
                                          number,
027 /*
028 Calculate a worker's age for the given birth date
029 and point in time.
030 */
031 STATIC FUNCTION get_age(
032 aid birth date
                                   in
                                          date,
033 aid on
                                   in
                                          date)
034 return
                                          number,
035 /*
036 Calculate a worker's current age for the given bith date.
037 */
038 STATIC FUNCTION get age(
039 aid birth date
                                   in
                                          date)
040 return
                                          number,
041 /*
042 Get the specified worker's age at the given point in time.
043 */
044 STATIC FUNCTION get age(
045 ain id
                                   in
                                          number,
046 aid on
                                   in
                                          date)
047 return
                                          number,
048 /*
049 Get the specified worker's current age.
050 */
051 STATIC FUNCTION get age(
052 ain id
                                          number)
                                   in
053 return
                                          number,
054 /*
055 Get the specified worker's birth date.
056 */
O57 STATIC FUNCTION get birth date(
058 ain_id
                                   in
                                          number)
059 return
                                          date,
060 /*
```

```
061 Get the specified worker's external ID.
063 STATIC FUNCTION get external id
064 return
                                          varchar2,
065 /*
066 Calculate the locale specific formatted name.
067 */
O68 STATIC FUNCTION get formatted name(
069 aiv first name
                                          varchar2,
070 aiv_middle_name
                                   in
                                          varchar2,
071 aiv last name
                                   in
                                          varchar2)
072 return
                                          varchar2,
073 /*
074 Get the specified worker's formatted name.
075 */
076 STATIC FUNCTION get_formatted_name(
077 ain id
                                   in
                                          number)
078 return
                                          varchar2,
079 /*
080 Get the next primary key value for the table.
081 */
082 STATIC FUNCTION get_id
083 return
                                          number,
084 /*
085 Get the specified worker's internal ID.
086 */
087 STATIC FUNCTION get id(
088 aiv_external_id
                                   in
                                          varchar2)
089 return
                                          number,
090 /*
091 Get the specified worker's row object.
092 */
093 STATIC FUNCTION get row(
094 aio_worker
                                   in
                                          WORKER)
095 return
                                          WORKER,
096 /*
097 Calculate the non-locale specific unformmated name.
098 */
099 STATIC FUNCTION get unformatted name(
100 aiv first name
                                   in
                                          varchar2,
101 aiv_middle_name
                                   in
                                          varchar2,
102 aiv last name
                                   in
                                          varchar2)
103 return
                                          varchar2,
104 /*
105 Display the help text for this TYPE.
106 */
107 MEMBER PROCEDURE help,
108 /*
109 Check to see if a worker with the same name, birth_date and
110 gender already exists in the database.
111 */
```

```
112 STATIC FUNCTION is duplicate(
                                  in varchar2,
113 aiv name
114 aid birth date
                                  in varchar2,
115 ain_gender_type_id
                                  in
                                         varchar2)
116 return
                                         boolean,
117 /*
118 Set the specified worker's row object.
119 */
120 STATIC PROCEDURE set row(
121 aioo_worker
                                  in out WORKER),
122 /*
123 Execute the test unit for this TYPE.
124 */
125 MEMBER PROCEDURE test,
126 /*
127 The MAP function for this TYPE.
128 */
129 MAP MEMBER FUNCTION to varchar2
130 return
                                         varchar2,
131 /*
132 A convenience constructor for this TYPE.
133 */
134 CONSTRUCTOR FUNCTION worker(
135 self
                                  in out worker,
136 ain worker type id
                            in number,
in varchar2,
137 aiv first name
138 aiv middle name
                                in varchar2,
in varchar2,
139 aiv_last name
140 aid_birth_date
                                 in
                                        date,
141 ain gender type id
                                in number)
142 return
                                         self as result,
143 /*
144 A NULL values constructor for this TYPE.
145 */
146 CONSTRUCTOR FUNCTION worker(
147 self
                                  in out worker)
148 return
                                         self as result
149 );
150 /
151 @se.sql
Listing 6-11. The CREATE TABLE Script for Object Table WORKERS, workers.tab
01 rem worker ot.tab
02 rem by Donald J. Bales on 2014-10-20
03 rem Create an object table for Workers
04
05 --drop table WORKERS;
06 create table WORKERS of WORKER;
```

07

```
08 --drop
            sequence WORKERS_ID;
09 create sequence WORKERS ID
10 start with 1;
12 --drop sequence EXTERNAL ID SEQ;
13 create sequence EXTERNAL_ID_SEQ
14 start with 10000000 order;
15
16 alter table WORKERS add
17 constraint WORKERS PK
18 primary key ( id )
19 using index;
20
21 alter table WORKERS add
22 constraint WORKERS UK1
23 unique ( external_id )
24 using index;
25
26 alter table WORKERS add
27 constraint WORKERS UK2
28 unique (
29 name,
30 birth date,
31 gender type id )
32 using index;
33
34 alter table WORKERS add
35 constraint WORKERS_FK1
36 foreign key (worker type id)
37 references WORKER TYPES ( id );
38
39 alter table WORKERS add
40 constraint WORKERS FK2
41 foreign key ( gender_type_id )
42 references GENDER_TYPES ( id );
43
44 execute SYS.DBMS_STATS.gather_table_stats(USER, 'WORKERS');
Listing 6-12. The BODY Implementation Script for TYPE WORKER, worker.tpb
001 create or replace type body WORKER as
002 /*
003 worker.tpb
004 by Don Bales on 2014-10-20
005 TYPE WORKER's methods
006 */
007
008 MEMBER FUNCTION get_age(
009 aid on
                                  in
                                         date)
010 return
                                         number is
011
```

```
012 begin
013
    return WORKER.get_age(birth_date, aid_on);
014 end get age;
015
016
017 MEMBER FUNCTION get age
                                          number is
018 return
019
020 begin
    return WORKER.get age(birth date, SYSDATE);
021
022 end get_age;
023
024
025 STATIC FUNCTION get age(
026 aid_birth_date
                                   in
                                          date,
027 aid on
                                   in
                                          date)
028 return
                                          number is
029
030 begin
031 if aid birth date is not NULL and
                       is not NULL then
032
033
        return trunc(months_between(aid_on, aid_birth_date) / 12);
034 else
035
       return NULL;
036 end if;
037 exception
038 when OTHERS then
039
       return NULL;
040 end get age;
041
042
043 STATIC FUNCTION get_age(
044 aid birth date
                                   in
                                          date)
045 return
                                          number is
046
047 begin
048
    return WORKER.get_age(aid_birth_date, SYSDATE);
049 end get_age;
050
051
O52 STATIC FUNCTION get age(
                                   in
053 ain id
                                          number,
054 aid on
                                   in
                                          date)
                                          number is
055 return
056
057 begin
     return WORKER.get age(WORKER.get birth date(ain id), aid on);
058
059 end get age;
060
061
```

```
062 STATIC FUNCTION get_age(
063 ain id
                                   in
                                          number)
064 return
                                          number is
065
066 begin
      return WORKER.get age(WORKER.get birth date(ain id));
067
068 end get_age;
069
070
071 STATIC FUNCTION get birth date(
072 ain id
                                          number)
073 return
                                          date is
074
075 d birth date
                                          date;
076
077 begin
078
       select birth date
079
      into d birth date
080
      from WORKERS
      where id = ain_id;
081
082
083
       return d_birth_date;
084 end get_birth_date;
085
086
087 STATIC FUNCTION get external id
088 return
                                          varchar2 is
089
090 v external id
                                          varchar2(30);
091
092 begin
093
       select lpad(to char(EXTERNAL ID SEQ.nextval), 9, '0')
094
       into v external id
095
      from
             SYS.DUAL;
096
097
      return v external id;
098 end get_external_id;
099
100
101 STATIC FUNCTION get_id
102 return
                                          number is
103
                                          number;
104 n_id
105
106 begin
107
       select WORKERS_ID.nextval
108
       into n id
109
      from
             SYS.DUAL;
110
111
      return n id;
112 end get id;
```

```
113
114
115 STATIC FUNCTION get id(
116 aiv_external_id
                                    in
                                           varchar2)
117 return
                                           number is
118
119 n_id
                                           number;
120
121 begin
122
       select id
123
      into
             n id
             WORKERS
124 from
      where external_id = aiv_external_id;
125
126
      return n id;
127
128 end get_id;
129
130
131 STATIC FUNCTION get_formatted_name(
132 aiv first name
                                    in
                                           varchar2,
133 aiv middle name
                                    in
                                           varchar2,
134 aiv_last_name
                                    in
                                           varchar2)
135 return
                                           varchar2 is
136
137 begin
     return aiv last name||', '||aiv_first_name||' '||aiv_middle_name;
138
139 end get formatted name;
140
141
142 STATIC FUNCTION get formatted name(
143 ain id
                                           number)
144 return
                                           varchar2 is
145
146 v_first_name
                                           varchar2(30);
147 v middle name
                                           varchar2(30);
148 v last name
                                           varchar2(30);
149
150 begin
      select first name,
151
             middle name,
152
             last name
153
       into v first name,
154
              v middle name,
155
             v last name
156
157
       from
             WORKERS
      where id = ain_id;
158
159
       return get formatted name(
160
161
              v_first_name,
162
               v middle name,
               v last name);
163
```

```
164 end get_formatted_name;
165
166
167 STATIC FUNCTION get_row(
168 aio worker
                                    in
                                           WORKER)
                                           WORKER is
169 return
170
171 o worker
                                           WORKER;
172
173 begin
             aio worker.id is not NULL then
174
         -- retrieve the row by the primary key
175
176
         select value(w)
               o worker
177
         into
         from
               WORKERS w
178
179
        where id = aio worker.id;
      elsif aio worker.external id is not NULL then
180
181
         -- retrieve the row by the external unique key
182
         select value(w)
183
         into
               o worker
184
         from
                WORKERS w
185
        where external_id = aio_worker.external_id;
186
         -- retrieve the row by the name, birth date, and gender
187
188
         select value(w)
         into
189
               o worker
         from
                WORKERS w
190
        where name
                           = worker.get formatted name(
191
                               aio worker.first name,
192
193
                               aio worker.middle name,
                               aio worker.last name)
194
195
         and
                birth date = aio worker.birth date
196
         and
                gender type id = aio worker.gender type id;
197
       end if;
198
       return o worker;
199 exception
200
       when NO_DATA_FOUND then
201
         raise;
202
      when OTHERS then
203
         raise application error(-20001, SQLERRM||
           ' on select WORKERS'||
204
           ' in WORKER.get_row()');
205
206 end get_row;
207
208
209 STATIC FUNCTION get_unformatted_name(
210 aiv first name
                                    in
                                           varchar2,
211 aiv middle name
                                    in
                                           varchar2,
212 aiv_last_name
                                    in
                                           varchar2)
                                           varchar2 is
213 return
214
```

```
215 begin
     return upper(replace(replace(replace(replace(
216
217
       aiv last name||aiv first name||aiv middle name,
         '''', NULL), ',', NULL), '-', NULL), '.', NUĹL), ' ', NULL));
218
219 end get unformatted name;
220
221
222 STATIC FUNCTION is duplicate(
223 aiv name
                                 varchar2,
224 aid birth date
                             in
                                  varchar2,
225 ain gender type id
                                       varchar2)
                                   boolean is
226 return
227
228 n selected
                                   number;
229
230 begin
231 execute immediate
     'select count(1)
232
233
      from WORKERS
234
     where name
                 = aiv name
     and
            birth date = aid birth date
235
            gender type id = ain gender type id'
     and
236
      into n selected
237
      using in aiv name,
238
             in aid birth date,
239
             in ain gender type id;
240
241
242
     if nvl(n selected, 0) > 0 then
       return TRUE;
243
244
     else
       return FALSE;
245
246
    end if;
247 end is duplicate;
248
249
250 MEMBER PROCEDURE help is
251
252 begin
        253 --
     pl('-----');
254
255
     pl(chr(9));
     pl('WORKER');
256
     pl(chr(9));
257
     pl('-----');
258
259
     pl(chr(9));
260
     pl('YOU GOTTA CODE THIS BUDDY WORKER.get id');
261
     pl('return
262
     pl(chr(9)||'Returns a newly allocated sequence value for id.');
263
     pl(chr(9));
264
     pl('WORKER.get id(');
     pl('aiv external id
                                 in
                                       varchar2 )');
265
```

```
266
      pl('return
                                              number;');
      pl(chr(9)||'Returns the corresponding id for the specified external id.');
267
268
      pl(chr(9));
      pl('-----');
269
270
      pl(chr(9));
271
      pl('WORKER.get external id descr(');
                                       in number,');
272
      pl('ain id
      pl('aov_external id
273
                                        out varchar2,');
                                          out WORKERS.description%TYPE );');
274
      pl('aov description
      pl(chr(9)||'Gets the corresponding external id and description for the specified');
275
      pl(chr(9)||'id.');
276
      pl(chr(9));
277
278
      pl('WORKER.get_external_id_id_descr(');
      pl('aiov external id
                                              in out varchar2,');
279
280
                             out number,');
      pl('aon id
281
      pl('aov description
                              out WORKERS.description%TYPE,');
282
      pl('aid on
                                            WORKERS.active%TYPE );');
                                       in
283
      pl(chr(9)||'Gets the corresponding external id, id, and description for');
284
      pl(chr(9)||'the specified external id. First it trys to find an exact match.
      If one');
      pl(chr(9)||'cannot be found, it trys to find a like match. It may throw a');
285
286
      pl(chr(9)||'NO DATA FOUND or a TOO MANY ROWS exception if a match cannot be');
      pl(chr(9)||'found for the specified external id and point in time.');
287
288
      pl(chr(9));
289
      pl('WORKER.get_external_id_id_descr(');
      pl('aiov_external_id
                                       in out varchar2,');
290
      pl('aon id
                                         out number,');
291
      pl('aov description
292
                                          out WORKERS.description%TYPE );');
      pl(chr(9)||'Gets the corresponding external id, id, and description for');
293
      pl(chr(9)||'the specified external id. First it trys to find an exact match.
294
      If one');
295
      pl(chr(9)||'cannot be found, it trys to find a like match. It may throw a');
296
      pl(chr(9)||'NO DATA FOUND or a TOO MANY ROWS exception if a match cannot be');
297
      pl(chr(9)||'found for the specified external id at the current point in time.');
298
      pl(chr(9));
299
      pl('WORKER.help();');
      pl(chr(9)||'Displays this help text if set serveroutput is on.');
300
301
      pl(chr(9));
302
      pl('WORKER.test();');
      pl(chr(9)||'Built-in test unit. It will report success or error for each test
303
      if set');
      pl(chr(9)||'serveroutput is on.');
304
      pl(chr(9));
306 end help;
307
308
309 STATIC PROCEDURE set row(
310 aioo worker
                                 in out WORKER) is
311
312 d null
                              constant date := DATE .d MIN;
313 n null
                              constant number
                                                  := 0;
```

```
314 v null
                                   constant varchar2(1) := ' ';
315
    o_worker
                                            WORKER;
316
317
    begin
318
       -- set the formatted name
       aioo worker.name := worker.get formatted name(
319
                              aioo worker.first name,
320
                              aioo worker.middle name,
321
322
                              aioo worker.last name);
323
       -- get the existing row
324
       begin
         o worker := get row(aioo worker);
325
326
       exception
         when NO DATA FOUND then
327
           o worker := NULL;
328
329
       -- if a row exists, update it if needed
330
       if o worker is not NULL then
331
332
         aioo worker.id := o worker.id;
         if nvl(o worker.worker type id, n null) <>
333
              nvl(aioo worker.worker type id, n null) or
334
            nvl(o worker.external id,
                                          n null) <>
335
              nvl(aioo worker.external id,
                                               n null) or
336
            nvl(o worker.first name,
337
                                          v null) <>
              nvl(aioo_worker.first_name,
                                               v null) or
338
            nvl(o worker.middle name,
                                          v null) <>
339
              nvl(aioo worker.middle name,
                                               v null) or
340
            nvl(o worker.last name,
                                          v null) <>
341
              nvl(aioo worker.last name,
                                               v null) or
342
            nvl(o worker.birth date,
343
                                          d null) <>
              nvl(aioo worker.birth date,
344
                                               d null) or
            nvl(o worker.gender type id,
                                               n null) <>
345
              nvl(aioo worker.gender type id,
                                                    n null) then
346
           begin
347
348
             update WORKERS
                    worker type id = aioo worker.worker type id,
349
             set
                    external_id
                                    = aioo worker.external id,
350
                    first name
                                    = aioo worker.first name,
351
                    middle name
                                    = aioo worker.middle name,
352
                                    = aioo worker.last name,
353
                    last name
                                    = aioo worker.name,
354
                    name
                                    = aioo worker.birth date,
                    birth date
355
                    gender_type_id = aioo_worker.gender_type_id
356
             where id
                                    = aioo worker.id;
357
358
               n_updated := nvl(n_updated, 0) + nvl(sql%rowcount, 0);
359
360
           exception
             when OTHERS then
361
               raise application error( -20002, SQLERRM||
362
363
                  ' on update WORKERS'||
                 ' in WORKER.set row()');
364
```

```
365
          end;
366
        end if;
367
      else
368
      -- add the row if it does not exist
369
          aioo worker.id := get id();
370
          insert into WORKERS
371
          values ( aioo worker );
372
373
            n_inserted := nvl(n_inserted, 0) + nvl(sql%rowcount, 0);
374 --
       exception
375
          when OTHERS then
376
            raise application error( -20003, SQLERRM||
377
              ' on insert WORKERS'||
378
              ' in WORKER.set row()');
379
        end;
380
      end if;
381
382 end set row;
383
384
385 MEMBER PROCEDURE test(
                                 in out nocopy worker) is
386 self
387
388 begin
      pl('-----');
389
390
      pl(chr(9));
      pl('WORKER');
391
      pl(chr(9));
392
      pl(chr(9)||'No tests for WORKER at this time');
393
394 end test;
395
396
397 MAP MEMBER FUNCTION to varchar2
398 return
                                        varchar2 is
399
400 begin
      return rtrim(name||to_char(birth_date, 'YYYYMMDDHH24MISS'));
401
402 end to varchar2;
403
404
405 CONSTRUCTOR FUNCTION worker(
                                 in out worker,
406 self
407 ain_worker_type_id
                                 in
                                        number,
408 aiv first name
                                 in
                                        varchar2,
409 aiv middle name
                                 in
                                        varchar2,
410 aiv last name
                                 in
                                        varchar2,
411 aid birth date
                                 in
                                        date,
412 ain gender type id
                                 in
                                        number)
413 return
                                        self as result is
414
```

```
415 begin
416
                     := WORKER.get id();
417
      worker type id := ain worker type id;
418
      external_id := WORKER.get_external_id();
419
      first_name := aiv_first_name;
      middle name := aiv middle name;
420
      last_name := aiv_last_name;
name := WORKER.get form
421
                    := WORKER.get formatted name(
422
      first name, middle name, last name);
423
      birth date := aid birth date;
424
      gender type id := ain gender type id;
425
426
      return;
427 end worker;
428
429
430 CONSTRUCTOR FUNCTION worker(
431 self
                                  in out worker)
432 return
                                         self as result is
433
434 begin
    id
435
                     := NULL;
436 worker_type_id := NULL;
437 external id := NULL;
    first name
                    := NULL;
438
      middle_name := NULL;
439
      last name := NULL;
440
      name
441
                    := NULL:
                 := NULL;
442
      birth date
443 gender type id := NULL;
444 return;
445 end worker;
446
447
448 end; --WORKER;
449
450 @be.sql WORKER
```

■ **Note** Make sure you execute scripts gender\_types.ins and worker\_types.ins before executing workers.ins (Listing 6-13); otherwise, the script will be missing required code values.

Listing 6-13. The Populate Table Script for Object Table WORKERS, workers.ins

```
01 rem workers.ins
02 rem by Donald J. Bales on 2014-10-20
03 rem Seed the Worker table with the top 100 names
04 rem 100 last x 100 first x 26 middle = 260,000 entries
05
06 set serveroutput on size 1000000;
07
```

```
08 declare
09
10 -- This is the number of seconds since midnight
11 -- I'll use it to profile my code's performance.
12 n start
                                          number :=
     to number(to char(SYSDATE, 'SSSSS'));
13
14
15 -- Here, I declare four psuedo-constants to hold the
16 -- ID values from the code tables, rather `than look
17 -- them up repeatedly during the insert process.
18 n_G_FEMALE
                                          GENDER TYPES.id%TYPE;
19 n G MALE
                                          GENDER TYPES.id%TYPE;
20 n_WT_CONTRACTOR
                                          WORKER TYPES.id%TYPE;
21 n WT_EMPLOYEE
                                          WORKER TYPES.id%TYPE;
22
23 -- I'll use this to keep track of the number of
24 -- rows inserted.
25 n inserted
                                          number := 0;
26
27 begin
28
     -- Get the ID values for the codes
29
                    := GENDER_TYPE.get_id('F');
      n G FEMALE
                     := GENDER TYPE.get id('M');
30
      n G MALE
      n WT CONTRACTOR := WORKER TYPE.get id('C');
31
      n_WT_EMPLOYEE := WORKER_TYPE.get_id('E');
32
33
      -- Use an INSERT INTO SELECT SQL statement
34
      insert into WORKERS
35
36
      select WORKER(
             WORKERS ID.nextval,
37
             decode(mod(WORKERS ID.currval, 2),
38
               O, n WT EMPLOYEE, n WT CONTRACTOR),
39
             lpad(to char(EXTERNAL ID SEQ.nextval), 9, '0'),
40
             first name,
41
42
             letter||'.',
43
             last name,
             WORKER.get_formatted_name(
44
               first name, letter||'.', last name),
45
             DATE .random(
46
               to_number(to_char(SYSDATE, 'YYYY')) - 65,
47
               to_number(to_char(SYSDATE, 'YYYY')) - 18),
48
             decode(gender_code, 'F', n_G_FEMALE, n_G_MALE))
49
50
             RPS.TOP 100 LAST NAMES,
             RPS.TOP 100 FIRST NAMES,
51
             RPS.A THRU Z;
52
53
      n inserted := n inserted + sql%rowcount;
54
55
56
     commit;
57
      pl(to char(n inserted)||' rows inserted in '||
58
```

If you compare the three object tables—GENDER\_TYPES, WORKER\_TYPES, and WORKERS—against the class diagram in Figure 6-1, you'll see that you've fully implemented both the attributes and methods of the classes: GENDER TYPE, WORKER TYPE, and WORKER in the database using user-defined TYPEs. Congratulations.

Is there a performance penalty for using object-relational technology? Sure there is! You didn't think you could do extra work, that is, instatiating classes (TYPES) for free did you? How much of a performance penalty? Well, workers ins inserted 260,000 objects in 126 seconds. That's 2063 objects per second, or about six times slower than its relational counterpart. Is it worth the extra functionality? I think so, but now it's up to you.

# **Summary**

To sum it all up, the real world is made up of things, or objects. Objects have both attributes and behaviors. Using attributes alone, you can answer only the question "What was that?" But with behaviors, you can also answer the question "When did it behave that way?" So you decide which way to go. Try one, then the other!

Table 6-1 is a summary of the SQL and PL/SQL objects that are used in order to fully model a business, scientific, or any real-world problem accurately.

Table 6-1. A Summary of SQL and PL/SQL Ob	bjects Used to Model the Real World
---	-------------------------------------

Item	Data	Behavior
Relational table (SQL)	Columns	
Relational view (SQL)	Columns	
Table package (PL/SQL)		Methods
User-defined type (SQL and PL/SQL)	Attributes	Methods
Object view (SQL)	Columns mapped to attributes	Methods
Object table (SQL)	Attributes	Methods

The single most important point of this chapter is that you can't accurately model anything without attributes and behavior, or data and methods. And as the saying goes, "Those who cannot remember the past are condemned to repeat it." We, the business and technical community, can now accurately model the real world. So we can remember the past and no longer repeat our mistakes. We can profit from our knowledge, the information we have gathered, as we all move through time and space.

Now that you know how to write some PL/SQL, let's look at how you can see what's going on as your PL/SQL program executes.

#### **CHAPTER 7**

# **Troubleshooting**

I believe programmers are no better than their knowledge of the debugging and troubleshooting tools available for the programming language they're using. Why? Well, first, all programmers make coding mistakes. I often remark that the day I code something that compiles and runs correctly the first time, I'm going to retire because that would be the peak of my programming career. Second, programmers make logic mistakes. When is the last time you had to write some parsing code? That's one of the toughest types of programming to get right the first, second, third, or nth time around.

To find and solve our mistakes, we need a means to be able to discover exactly what is going on in our programs at that point in time when an error occurs. Sadly enough, when PL/SQL first appeared and for quite some time after, there was virtually no way to debug a stored PL/SQL program unit. The best we could do was to use SYS.DBMS\_OUTPUT.put\_line() to display a bunch of messages on the screen after the stored procedure finished executing.

Then along came the package SYS.DBMS\_PIPE, where the most adventurous of us could write our own utilities to monitor an executing stored PL/SQL program unit in "real time" from a second session. That was an improvement, but not one that most PL/SQL programmers could use. Next, the pragma autonomous transaction showed up, which allowed us to write logging utilities that used a second session in order to monitor a stored PL/SQL program unit, and could permanently save the monitoring messages to a table. That was better, but still not very good.

More recently, the package SYS.DBMS\_DEBUG became available. It allows us to write our own programs to actually run a remote debugging utility against a stored PL/SQL program unit. And now Oracle has made a PL/SQL debugger freely available to its programming communities with a product (written in Java) called Oracle SQL Developer. Other vendors have followed suit, and now you can remotely debug from graphical user interface (GUI) integrated development environments (IDEs) like TOAD for Oracle and Visual Studio, to name just a few. With a real remote debugger in our hands, we can actually see just what's happening in our PL/SQL programs.

When it comes to SQL, we've had access to EXPLAIN PLAN and TKPROF for as long as I can remember. Both give us the means to see the plans that the Oracle SQL Optimizer is going to use to access the underlying objects that are part of our SQL statements. Once again, using these tools, we can actually see just what's happening in our SQL.

However, having access to these fine troubleshooting tools is not enough. You also need to prepare for trouble ahead of time. You need to build troubleshooting capabilities into your program units. To that end, I'm going to show you how to do the following:

- Prevent trouble in the first place
- Prepare for trouble so you're ready for troubleshooting when an error does occur
- Use SYS.DBMS\_OUTPUT.put\_line() to provide meaningful troubleshooting information after a program unit finishes executing

- Use a logging utility to provide meaningful troubleshooting information in real time
- Use a remote debugger to walk through a program unit as it executes
- Use EXPLAIN PLAN to troubleshoot the performance of your SQL statements

Let's start out with some prevention techniques.

# **Prevention**

If you want to prevent problems, then assume nothing. A handful of capabilities built into PL/SQL are nothing but an invitation for trouble. They are all centered on data types and implicit conversion. What's implicit conversion? Let's say you have number held in a varchar2 data type variable, v\_value. You try assigning n\_value, a number data type variable, that value with the following line of code:

```
n value := v value;
```

That should work, right? Yes, it should, but when it doesn't, because you don't actually have a numeric literal stored in variable v\_value, the implicit data type conversion will raise an "unexpected" exception in your program unit, which will be hard to identify. By "identify," I mean determine which line of code caused the error and why. Before we get to the solution for this problem, let's look at another example.

This time, let's say you want pass a date value to a function that will return the time in seconds since midnight, January 1, 1980. The function requires the date be passed as a varchar2 parameter in the form DD-MON-YY. Hey, no problem. Just pass the date variable like so:

Oracle's default date format is DD-MON-YY, so it will work fine, right? Not exactly. If the current NLS\_DATE\_FORMAT for the session is DD-MON-YY (the default), it will work, but not if it is YYYYMMDD HH24MISS, as I set mine every time I log in to SQL\*Plus.

What's the solution? Use a combination of anchors, data type prefixes, and explicit conversions with blocking.

#### Anchors

I've already discussed anchors in Chapter 3. They are those wacky looking data type declarations that use the %TYPE or %ROWTYPE keyword. For example, here's a list of variables declared in a manner so they match the data types of their corresponding table columns:

```
d_birth_date WORKER.birth_date%TYPE;
n_gender_type_id WORKER.gender_type_id%TYPE;
v_name WORKER.name%TYPE;
```

How does using anchors help prevent errors? Since each variable is anchored to the data type of the column in a table for which it will be used to temporarily hold a value, SQL and PL/SQL will not need to perform an implicit data type conversion when values are moved between the SQL and PL/SQL. Explicitly anchoring the data types of variables to their database counterparts prevents implicit conversions. Preventing implicit conversions prevents errors.

But if you're going to anchor variables to their corresponding database columns or attributes, why use data type prefixes?

## **Data Type Prefixes**

Data type prefixes help prevent errors in two ways. One is that when you declare a variable with a data type prefix, you're documenting that you understand that the data type is a date, number, or varchar2. You're saying, "Hey, I know what this is!" From that point in your coding forward, you can work with that assertion in place, to make sure that you're not doing any implicit conversions. Preventing implicit conversions prevents errors.

Data type prefixes also make it clear that a data type conversion is necessary. If you find yourself coding away in the far recesses of your stored procedure, and you come to a line where you're going to make an assignment and the data type prefixes are not the same, you know that you need to code an explicit data type conversion. In turn, coding an explicit data type conversion will prevent an implicit conversion. Again, preventing implicit conversions prevents errors.

So let's look at how you code an explicit data type conversion.

## **Explicit Conversions**

When you perform an explicit conversion, you can wrap your PL/SQL statements in their own PL/SQL block, or as I like to say, "block your code." This allows you to catch any exceptions raised during the data type conversion, so you can do something intelligent with your newfound knowledge of the error.

You perform an explicit data type conversion by using one of the following functions:

- to char(): Used to convert a date or number to a varchar2 data type
- to date(): Used to convert a varchar2 to a date data type
- to number(): Used to convert a varchar2 to a number data type

For example, to convert the value January 1, 1980 in variable d\_date to a varchar2 data type for variable v date in the form YYYYMMDD, you could use the following code:

```
v date := to_char(d_date, 'YYYYMMDD');
```

It's unlikely that converting from a date (or number) to a varchar2 is ever going to cause an error as long as the receiving variable is declared large enough to hold the result, but, on the other hand, it's very likely an error will occur if you convert from a varchar2 to a date, as in the following:

```
begin
  d_date := to_date(v_date, 'YYYYMMDD');
exception
  when OTHERS then
  pl(SQLERRM);
  pl('Converting "'||v_date||'" to a date using format YYYYMMDD');
  raise_application_error(-20001, SQLERRM||
```

```
' converting v_date to d_date'||
' in my_program_unit.method');
end;
...
```

■ **Note** Way back in Chapter 1 I created a script named pl.prc that created a procedure called pl() that calls SYS.DBMS\_OUTPUT.put\_line() because I'm a lazy programmer who does not like to type SYS.DBMS\_OUTPUT.put\_line() everywhere I want to post a message.

In this example, if the character representation of the date in variable  $v\_date$  is not in the format YYYYMMDD, the to\_date() function will raise an appropriate exception. The enclosing PL/SQL block will echo the details to the screen using put\_line() via pl(), and then raise an application error that will report exactly where the error occurred in the program. This, in turn, will give you details as to why there was an error, so you are armed with good error information when you start troubleshooting, not some time after you are well into troubleshooting.

Just as to\_date() and to\_char() have formats they can use to specify the conversion parameters, so does to\_number(). You can find the details on these formats in the freely available *PL/SQL User's Guide and Reference*. You can find this and the rest of the Oracle documentation set online at http://otn.oracle.com.

So the proper use of the combination of anchors, data type prefixes, and explicit conversion functions will prevent many unexpected errors. Next, let's see how you can better prepare for those that will still eventually arrive.

# **Preparation**

Preparing for trouble ahead of time means preparing for troubleshooting ahead of time. How do you prepare for troubleshooting? You can do that by using blocks and bread crumbs.

You can block (wrap code in its own PL/SQL block) risky code ahead of time. When I say "risky code," I mean

- Explicit data type conversions
- Movement of larger character strings to shorter character variables
- Singleton SQL statements

And what about bread crumbs? You know the fairy tale about Hansel and Gretel, right? They dropped bread crumbs on the ground as they walked through the forest so they could find their way back. Well, I want you to drop code on your listings as you type through your program, so you, too, can find your way back—back to the source of a problem.

Let's start our discussion of blocking and bread crumbs with the former.

# **Blocking**

I just showed you an example of blocking—wrapping a small piece of your PL/SQL in its own PL/SQL block in order to catch a raised exception and dealing with it—when I discussed explicit conversions. Now I'll show you another example, where I move a larger character string into a smaller character variable.

It's not uncommon when coding a data migration or data processing program to move a larger varchar2 variable into a smaller one. In such a situation, you can substring the larger variable in order to blindly truncate the larger string, or you can block the assignment so it raises an exception that you can deal with intelligently. Here's an example of the latter:

```
declare
v large
                                    varchar2(80);
v_small
                                    varchar2(30);
begin
  -- I'm assigning the variable in the executable section because
  -- assignment errors in the declaration section are also very hard
  -- to troubleshoot!
  -- 12345678901234567890123456789012345678901234567890123456789012345678
  v large :=
    'This is a large string of characters, at least longer than 30 bytes!';
  -- Now let's raise an exception
  begin
    -- This won't work! 68 bytes won't fit in 30 bytes!
    v small := v large;
  exception
    when OTHERS then
      pl(SQLERRM);
      pl('Moving v large, length '||
        to_char(length(v_large))||' into v_small.');
      raise application error(-20001, SQLERRM||
       ' on v small := v large'||
       ' in my anonymous procedure');
  end;
  pl(v small);
end;
```

Executing this example results in the following output from SQL\*Plus:

```
ORA-06502: PL/SQL: numeric or value error: character string buffer too small
Moving v_large, length 68 into v_small.
declare
*

ERROR at line 1:

ORA-20001: ORA-06502: PL/SQL: numeric or value error: character string
buffer too small on v_small := v_large in my anonymous procedure

ORA-06512: at line 23
```

As you can see from the output, the first three lines come from the pl() messages, while the last four come from the raised application error. The important point here is that without the "extra" information displayed by pl() or the raised application error, you wouldn't know where in the program the assignment error occurred. So by "blocking" the code, you can use pl() or raise\_application\_error(), or both, in order to identify the location and reason for an error in your PL/SQL program.

This is invaluable information when troubleshooting. And, by now, you're probably tired of me stating that, but I can't impress on you enough how taking the time to add a few additional lines of PL/SQL code while you're programming can later drastically reduce the amount of time it takes to test and troubleshoot your code.

So how about those bread crumbs?

#### **Bread Crumbs**

What do I mean by "bread crumbs?" I mean adding columns to staging tables, adding logging from your PL/SQL programs, and so on, as you initially write your code, in preparation for trouble. I suppose you may think, "That's not a very optimistic way to think about my work." However, programming is highly detailed logical work. Therefore, human beings are bound to make mistakes, since we are, by nature, emotionally "big picture" thinkers.

With that in mind, here are some ideas for leaving behind bread crumbs:

- Never use WHEN OTHERS THEN NULL in an exception-handling section. OK, how
  about almost never use WHEN OTHERS THEN NULL. It's a rare occasion when you'll
  actually want to suppress all errors and do nothing. Think about it. The only example
  I've ever run into is my errorless to\_number\_or\_null() and to\_date\_or\_null()
  functions. If there are errors, you need to know, and you need to fix your program's
  logic so it deals with the errors intelligently, which means predictably.
- Never handle exceptions in a table package's methods or a type's methods. You want
  these to show up in the presentation layer so the end user (the programmer) can
  deal with them appropriately, which means predictably.
- Use SYS.DBMS\_OUTPUT.put\_line() to display success and error messages as the output of any data migration or data processing program unit.
- Use a procedure that utilizes pragma autonomous transaction to log your data migration or data processing program's progress to a table so you can see where in the process your program is currently executing or later review the program's execution.
- If you're involved in building interfaces that migrate data from another system into
  yours, add columns to the interface's staging tables, with the same names as the
  primary key columns in the destination tables. Then store the mappings used by
  your PL/SQL program (the primary key values) in the corresponding staging table
  columns when moving the data. This will allow you to see where your program
  moved the data.

You'll see some of these ideas in action in Chapter 10, when I talk about the polymorphic use of method names among the various table package methods and type methods.

I'll talk more about the use of put\_line() and logging next. put\_line() was the original means of debugging available to PL/SQL programmers, and even though it's not as powerful as a full-blown debugger, it remains useful. Let's see why.

# After the Fact

Up to this point, you've seen the stored package procedure SYS.DBMS\_OUTPUT.put\_line() in action time and time again. Do you remember how, back in Chapter 2, I wrapped SYS.DBMS\_OUTPUT.put\_line() with a stored procedure named pl() so I wouldn't have to type that long name every time I wanted to display something on the screen?

Just because put\_line() is the simplest of debugging tools in your arsenal does not by any means make it useless. If fact, because of its simplicity, it will probably be the first tool you use to debug any PL/SQL program unit. However, keep in mind that when you use put\_line(), you're saying, "I can't wait to find out what's going on. OK, maybe I can." Why? Because you don't see any output from put\_line() until your PL/SQL program unit has finished executing.

All the output from put\_line() is stored in a temporary buffer until your PL/SQL program unit completes its execution, successfully or not. Then whatever tool you are using to execute your PL/SQL must query the DBMS\_OUTPUT buffer and display your buffered messages on its screen. SQL\*Plus does this for you automatically. However, if you were to write your own PL/SQL execution tool, you would need to program it to pull the messages from the DBMS\_OUTPUT buffer after your PL/SQL program completed executing. The point is that put\_line() messages appear after the fact.

In addition, you may be limited to the amount of message text you can output during any PL/SQL program unit's execution. You set this value in SQL\*Plus using this command:

```
set serveroutput on size 1000000;
```

The size you specify is the maximum amount of memory to use for the DBMS\_OUTPUT buffer. It used to be that you could specify 1,000,000 bytes at most, as in the preceding line. However, now you can use an unlimited amount, but is that a good idea?

And then there's the third limitation to put\_line(). No single message can be more that 32,767 bytes in length. While that's not much of limitation, large messages can easily use up the buffer, so you must be careful about how you specify your messages.

In the end, the value of the information you get from put\_line() is going to be equal to the quality of the messages you add to your PL/SQL code. So let's discuss that next.

# **Success Messages**

It's just as important to display messages of successful operation as it is those related to failure. If you're writing a data processing or data migration program, it's likely that you'll leave your put\_line() message in place. The thoughtful placement of success messages will narrow down the number of lines to investigate if an error does occur. For example, in Listing 7-1, I have five success messages. When an application error is raised on line 14, these messages will narrow the location of where the error actually took place.

Listing 7-1. An Example of Success Messages Narrowing the Scope of an Error, success.sql

```
01 rem success.sql
02 rem by Donald J. Bales on 2014-10-20
03 rem a script with success messages
04
05 declare
06
07 n_number number;
08
09 begin
10 pl('begin');
11
```

```
12
      n number := -1;
13
      pl('No error here!');
14
15
16
      n number := 0;
17
18
      pl('Still no error here!');
19
      n number := 'one';
20
21
      pl('After the error.');
22
23
      pl('end');
24
   exception
25
26
      when OTHERS then
27
        raise application error(-20000, SQLERRM||
          on assigning a value to n number'
28
          ' in success.sql');
29
30 end;
31
   /
```

When the script success.sql is executed, SQL\*Plus outputs the following:

#### SQL> @success.sql

```
begin
No error here!
Still no error here!
declare
*
ERROR at line 1:
ORA-20000: ORA-06502: PL/SQL: numeric or value error: character to number
conversion error on assigning a value to n_number in success.sql
ORA-06512: at line 23
```

So, PL/SQL is reporting an ERROR at line 1:? That doesn't make much sense. Yet, further down it reports an error at line 23. Hey, that doesn't help much either. It's just a line number by the exception, but it can't be the error—it's a blank line! Where did the error occur? It took place somewhere in the block of PL/SQL code in scope for the exception-handling section.

Regardless, if we rely on our success messages, we can see that the error took place some time after the message Still no error here! and before After the error, and thus narrow down our search to lines 19 through 21. That helps.

In addition to using success messages to narrow the scope of an error, I like to keep track of the number of inserts, updates, deletes, and selects, and then display them at the end of the procedure to verify that something has actually happened.

If, on the other hand, you're writing table package or type service methods, you may use put\_line() messages during the development process, and then manually comment them out before going into production. Why just comment them out and not delete them altogether? By leaving them commented out, you give support programmers a clue about a hard-to-understand or an error-prone section of code, and give them an opportunity to comment the put\_line() back into play to help them debug your code in the future.

So how can you use failure messages?

### **Failure Messages**

In practice, I rely on method raise\_application\_error() to send a meaningful error number and message to the presentation layer. I simply number application error messages from -20000 to -20199, from top down in my package body. The messages include the variable SQLERRM, a very brief note about what I was doing in the section of code, and the package and/or function or procedure name as a location of the error. The description in the message needs to be brief because raise\_application\_error() allows a maximum message size of only 2,048 bytes (255 bytes in earlier versions).

Since my message size is limited by raise\_application\_error(), I supplement the error message with extra lines of output using put\_line() before the call to raise\_application\_error(). With the "extra" lines of output, I list the values of variables. By including the extra lines of error information, I can call the PL/SQL program unit that raised an error message with the same values as the presentation layer in order to recreate and then correct my code defect.

Now that you have some idea how to go about using put\_line(), let's see you put it to use.

## It's Your Turn to Use put\_line()

It's your turn to put your knowledge of put\_line() and raise\_application\_error() to work by following these steps.

- Write an anonymous PL/SQL procedure that adds a number in a number variable
  to a "number" in a varchar2 variable together. Here's the hitch: you should spell
  out the second number in the varchar2 variable so it will raise an exception
  when added.
- 2. "Block" the line of code where you do your addition and then catch the error, list the contents of the variables with p1(), and then raise an application error.
- 3. Save your script as failure.sql.
- 4. Execute your script, @failure.sql.

Did your script and results turn out similar to mine? Listing 7-2 is my solution to this exercise.

■ **Note** You won't get any output if you haven't executed the SQL\*Plus command set serveroutput on size 1000000; which I have already placed in the script login.sql that SQL\*Plus executes every time it starts.

Listing 7-2. An Example of Using put\_line() to List Variable Values, failure.sql

```
O1 rem failure.sql
O2 rem by Donald J. Bales on 2014-10-20
O3 rem a script that fails on purpose
O4
O5 declare
O6
O7 n_number number;
O8 v_number varchar2(30);
```

```
begin
10
      pl('begin');
11
12
13
      pl('before n_number assignment');
14
      n number := 1;
15
16
      pl('after n number assignment');
17
18
19
      pl('before v_number assignment');
20
21
      v number := 'two';
22
      pl('after v number assignment');
23
24
25
      pl('before addition');
26
      begin
27
        pl('n number + v number = '||to char(n number + to number(v number)));
28
      exception
        when OTHERS then
29
          pl('n_number = '||to_char(n_number));
30
          pl('v number = '||v number);
31
          raise application error(-20000, SQLERRM||
32
            ' on n number + v number'||
33
            ' in failure.sql');
34
35
      end;
      pl('after addition');
36
37
38
      pl('end');
39 end;
40 /
```

And here are the results from executing the failure.sql script:

#### SQL> @failure.sql

```
begin
before n_number assignment
after n_number assignment
before v_number assignment
after v_number assignment
before addition
n_number = 1
v_number = two
declare
*
ERROR at line 1:
ORA-20000: ORA-06502: PL/SQL: numeric or value error: character to
number conversion error on n_number + v_number in failure.sql
ORA-06512: at line 28
```

This time, since I blocked the one line where I'm performing the addition, the line number for the error reported by PL/SQL is fairly accurate. Still, the success messages do more to narrow the location of the error than does the error message from PL/SQL's raise\_application\_error(). In addition, since I use pl() to display the variable values, it's fairly easy to discern the reason for the program's error.

But what happens if you have a long-running procedure, and you want to get some ongoing feedback about its success? Then it's time to take advantage of logging from another session.

# As It Happens

By utilizing the PL/SQL pragma autonomous transaction, you can build your own logging utility that can do the following:

- Insert and commit messages into a logging table from your PL/SQL program unit without committing your PL/SQL program's own transaction context
- Select the committed messages from a log table immediately after they are written from any other session

In essence, it's as if you're saying, "No, I've changed my mind. I can't wait after all." This technique of logging from another transaction context using an autonomous transaction allows you to see what's happening in your PL/SQL program unit almost in real time. You'll start by building your own logging utility, and then putting it to work in an example. First, you need a table to store messages.

#### A DEBUG Table

Should I build a relational example or an object-relational example? This time I'll build an object-relational example, and then you'll build its relational equivalent. So what do I need to store about a message? How about the list of attributes in Table 7-1?

**Table 7-1.** Attributes for a Debugging Message Table

Attribute	Description
id	A primary key column for the object table
text	The message to log from the calling PL/SQL program unit
unique_session_id	The unique session ID from the calling PL/SQL program unit
insert_user	The user from the calling PL/SQL program unit
insert_date	The date and time (SYSDATE) from the calling PL/SQL program unit

And don't forget about the behavior! What will my debug TYPE or package need to do for me? How about the list of behaviors in Table 7-2?

**Table 7-2.** Behaviors for a Debugging Message Table

Behavior	Description		
<pre>get_id()</pre>	Allocate a primary key from the corresponding sequence		
Null constructor	Return an object initialized to NULL values		
Convenience constructor	Return an object initialized and ready for INSERT		
Map method	Return a value to sort an object by		
enable()	Enable set_text() for the specified program unit		
disable()	Disable set_text() for the specified program unit		
set_text()	Log the text to the debug table		

Since I'm building the object-relational version, I need to create the TYPE first, the table second, and then the TYPE BODY last. Listing 7-3 is my source code for the object TYPE DEBUG\_0.

*Listing* **7-3.** Type DEBUG's Specification, ops.debug.tps

```
01 create type DEBUG as object (
02 /*
03 debug.tps
04 by Donald Bales on 2014-10-20
O5 Type DEBUG's specification:
06 A type for logging debug information
07 */
08 id
                                         number(38),
                                         varchar2(256),
09 text
10 unique session id
                                         varchar2(24),
11 insert user
                                         varchar2(30),
12 insert date
                                         date,
13 -- Get the next primary key value
14 STATIC FUNCTION get id
15 return
                                         number,
16 -- A NULL values constructor
17 CONSTRUCTOR FUNCTION debug(
18 self
                                  in out nocopy debug)
19 return
                                         self as result,
20 -- A convenience constructor
21 CONSTRUCTOR FUNCTION debug(
22 self
                                  in out nocopy debug,
                                         number,
23 ain id
                                  in
24 aiv text
                                         varchar2)
                                         self as result,
25 return
26 -- Override the default constructor
27 CONSTRUCTOR FUNCTION debug(
28 self
                                  in out nocopy debug,
29 id
                                         number,
30 text
                                  in
                                         varchar2,
31 unique session id
                                  in
                                         varchar2,
```

```
32 insert_user
                                  in
                                         varchar2,
33 insert date
                                  in
                                         date)
34 return
                                         self as result,
35 -- Write to the debug object table
36 STATIC PROCEDURE set text(
                                         varchar2.
37 aiv program unit
                                  in
38 aiv text
                                  in
                                         varchar2),
39 -- A map function
40 MAP MEMBER FUNCTION to map
41 return
                                         number
42 ) not final;
43 /
44 @se.sql
```

Let's take a close look at Listing 7-3.

- Lines 8 through 12 declare the five attributes for the TYPE.
- Lines 14 and 15 declare a static function get\_id() to allocate the next primary key
  value. Since it's a static method, the function is executed using the TYPE rather than
  an instance of the TYPE.
- Lines 17 and 18 declare a constructor that returns an instance of the TYPE initialized to NULL values.
- Lines 21 through 25 declare a convenience constructor that will return a fully initialized instance of the TYPE, ready to be inserted into the DEBUGS table.
- Lines 27 through 34 declare a constructor that will override the default constructor definition provided by SQL.
- Lines 36 through 38 declare static procedure set\_text(), which will insert an entry into the DEBUGS table using an autonomous transaction. This will allow me to commit the log entry without committing anything in the session where I'm using this method to log debug information.
- Lines 40 and 41 declare a MAP method used by SQL to compare and sort objects of this TYPE.

The next step in the development process is to create an object table based on the TYPE. You may have thought that I needed to code the TYPE's implementation first. In this case, I'm going to reference the object table in the TYPE BODY, so I must create the table first. Listing 7-4 is the DDL for creating an object table based on TYPE DEBUG.

*Listing* 7-4. DDL for Creating an Object Table Based on Type DEBUG, ops.debugs.tab

```
01 rem debugs.tab
02 rem by Donald Bales on 2014-10-20
03 rem Create debugging message table
04
05 -- drop table DEBUGS;
06 create table DEBUGS of DEBUG;
07
08 alter table DEBUGS add
09 constraint DEBUGS PK
```

```
primary key (
id )
using index;

-- drop sequence DEBUGS_ID;
create sequence DEBUGS_ID
start with 1 order;

execute SYS.DBMS_STATS.gather_table_stats(USER, 'DEBUGS');

grant all on DEBUGS to PUBLIC;
```

Let's look at Listing 7-4 line by line:

- Line 6 creates object table DEBUGS based on TYPE DEBUG.
- Lines 8 through 12 create a primary key on the object table DEBUGS.
- Lines 15 through 16 declare a sequence to be used to allocate primary key values for table DEBUGS.
- On line 18, I analyze table DEBUGS to give the Optimizer some initial statistics to work with.
- On line 20, I grant all privileges to PUBLIC so anyone on the database can use the debug table facility I'm creating.

Now that the table exists, I can compile the TYPE BODY without dependency errors. Listing 7-5 is the TYPE BODY for TYPE DEBUG.

Listing 7-5. Type DEBUG's Implementation, debug.tpb

```
001 create or replace type body DEBUG as
002 /*
003 debug.tpb
004 by Donald Bales on 2014-10-20
005 Type DEBUG's implementation
006 A type for logging debug information
007 */
800
009 STATIC FUNCTION get id
                                         number is
010 return
011
012 n id
                                         number;
013
014 begin
015 select DEBUGS ID.nextval
     into n id
016
017
     from SYS.DUAL;
018
    return n id;
019
020 end get id;
021
022
```

```
023 CONSTRUCTOR FUNCTION debug(
024 self
                                   in out nocopy debug)
025 return
                                          self as result is
026
027 begin
      pl('debug(zero param)');
028
      self.id
                              := NULL;
029
      self.text
030
                             := NULL;
031
      self.unique session id := NULL;
                         := NULL;
      self.insert_user
032
      self.insert date
                             := NULL;
033
034
035
      return;
036 end debug;
037
038
039 CONSTRUCTOR FUNCTION debug(
040 self
                                   in out nocopy debug,
041 ain id
                                          number,
042 aiv text
                                   in
                                          varchar2)
                                          self as result is
043 return
044
045 begin
      pl('debug(two params)');
046
047
      self.id
                             := ain_id;
      self.text
                             := aiv text;
048
      self.unique session id := SYS.DBMS SESSION.unique session id;
049
      self.insert user := USER;
050
      self.insert date
                             := SYSDATE;
051
052
053
      return;
054 end debug;
055
056
057 -- Override the default constructor. To do so, you must
058 -- use the same attributes names for the parameter names
059 -- and use them in the order specified in the type spec.
060 CONSTRUCTOR FUNCTION debug(
061 self
                                   in out nocopy debug,
062 id
                                          number,
063 text
                                   in
                                          varchar2,
064 unique session id
                                   in
                                          varchar2,
065 insert user
                                   in
                                          varchar2,
066 insert date
                                   in
                                          date)
                                          self as result is
067 return
068
069 begin
070
      pl('debug(five params)');
071
      self.id
                             := id;
072
      self.text
                             := text;
      self.unique session id := unique session id;
073
```

```
self.insert_user := insert_user;
074
       self.insert date
                            := insert date;
075
076
077
       return;
078 end debug;
079
080
081 STATIC PROCEDURE set_text(
082
    aiv program unit
                                    in
                                           varchar2,
083
    aiv_text
                                    in
                                           varchar2) is
084
085
    pragma autonomous transaction;
086
    v text
                                           varchar2(256);
087
088
089
    begin
       v text := substrb(aiv program unit||': '||aiv text, 1, 256);
090
091
092
       insert into DEBUGS
      values (DEBUG(DEBUGS ID.nextval, aiv text));
093
094 -- A defect in SOL prevented me from using the
095 -- function get id() as follows:
096 -- values (DEBUG(DEBUG.get id(), aiv text));
097
      commit:
098 end set_text;
099
100
101 MAP MEMBER FUNCTION to map
                                           number is
102 return
103
104 begin
       return id;
105
   end to map;
106
107
108
109 end;
110 /
111 @be.sql DEBUG
```

Listing 7-5 doesn't have any new code, so I'll just point out two details. The first centers around the second constructor found on lines 39 through 51. In this constructor, I should be able to code line 47 to read as follows:

```
self.id := DEBUG.get id();
```

However, in SQL the constructor is called repeatedly, seemingly the number of times that there are attributes in the TYPE. Accordingly, SQL calls the constructor for this TYPE five times. I consider this a defect. It causes extra CPU and memory consumption, along with the wasted allocation of sequence values that will not be used if implemented in a reasonably object-oriented fashion. I've left in some troubleshooting pl() statements to prove that the constructors are called multiple times. To work around this defect, I've added parameter  $ain_id$  on line 41, and used the sequence directly in the SQL—for example, on line 93.

How long it will take Oracle to get around to fixing this problem is anyone's guess. I first pointed out this error in 2006, and it's still not fixed, so for the time being, I'm coding the convenience constructor for two parameters instead of one. So, I've just shown you an example of using pl() to help troubleshoot a problem.

The second item to notice is the use of the following on line 85:

```
pragma autonomous transaction;
```

This effectively executes method set\_text() in its own session, so committing the inserted debugging information will not affect the transaction state in the calling program unit.

My next step is to test what I've coded. To do that, I actually have three listings. Listing 7-6 is a test unit for TYPE DEBUG.

Listing 7-6. Type DEBUG's Test Unit, ops.debug.sql

```
01 rem debug.sql
02 rem by Donald J. Bales on 2014-10-20
   rem A test unit for type DEBUG
04
05
   declare
06
07 begin
      DEBUG.set text('DEBUG.SQL', 'before the loop');
80
      for i in 1..10 loop
09
        DEBUG.set text('DEBUG.SQL', 'loop '||to char(i)||' before sleep');
10
11
        SYS.DBMS LOCK.sleep(3);
        DEBUG.set text('DEBUG.SQL', 'loop '||to char(i)||' after sleep');
12
13
      end loop;
      DEBUG.set_text('DEBUG.SQL:', 'after the loop');
14
15 end;
16
   /
```

When executed, Listing 7-6 will log debug messages to object table DEBUGS. But before you execute it, you may want to determine your session's unique ID so you can specify that value from a second session in order to filter the debug messages that appear as your program executes.

Listing 7-7 is a very short anonymous PL/SQL program to get your session's unique ID. Then when you want to see what's going on with the program from which you're debug logging, you can specify your first session's unique session ID on the SQL\*Plus command line when you execute the SQL query from Listing 7-8.

Listing 7-7. An Example of How to Get Your Unique Session ID, usi.sql

```
1 rem usi.sql
2 rem by Donald J. Bales on 2014-10-20
3 rem Show me my unique session ID
4
5 execute pl('unique_session_id='||SYS.DBMS_SESSION.unique_session_id);
```

#### CHAPTER 7 ■ TROUBLESHOOTING

For example, if I execute usi.sql in SQL\*Plus from my first session, session 1, it reports the following:

```
SQL> @usi.sql
```

```
unique session id= 000487240001
```

PL/SQL procedure successfully completed.

Next, I open a second session, session 2. I execute the following at the SQL> prompt:

```
@debug a session.sql 000487240001
```

Of course, I get no rows selected because I haven't started my test unit in session 1. So I go back to session 1 and execute the following at the SQL> prompt:

```
@debug.sql
```

Then I switch back to session 2 and simply type a forward slash at the SQL> prompt to see the PL/SQL program in session 1's progress:

```
SQL> @debug_a_session.sql 000487240001
```

```
old 4: where unique_session_id = upper('&unique_session_id')
new 4: where unique_session_id = upper('000487240001')
```

```
SQL> /
```

```
old 4: where unique_session_id = upper('&unique_session_id')
new 4: where unique_session_id = upper('000487240001')

ID TEXT

203 before the loop
204 loop 1 before sleep
205 loop 1 after sleep
206 loop 2 before sleep
```

#### SQL> /

```
old 4: where unique_session_id = upper('&unique_session_id')
new 4: where unique session id = upper('000487240001')
```

```
ID TEXT
______
      203 before the loop
      204 loop 1 before sleep
      205 loop 1 after sleep
      206 loop 2 before sleep
      207 loop 2 after sleep
      208 loop 3 before sleep
      209 loop 3 after sleep
      210 loop 4 before sleep
      211 loop 4 after sleep
      212 loop 5 before sleep
      213 loop 5 after sleep
      214 loop 6 before sleep
12 rows selected.
SOL> /
     4: where unique session id = upper('&unique session id')
old
     4: where unique session id = upper('000487240001')
new
       ID TEXT
      203 before the loop
      204 loop 1 before sleep
      205 loop 1 after sleep
      206 loop 2 before sleep
      207 loop 2 after sleep
      208 loop 3 before sleep
      209 loop 3 after sleep
      210 loop 4 before sleep
      211 loop 4 after sleep
      212 loop 5 before sleep
      213 loop 5 after sleep
      214 loop 6 before sleep
      215 loop 6 after sleep
      216 loop 7 before sleep
      217 loop 7 after sleep
      218 loop 8 before sleep
      219 loop 8 after sleep
      220 loop 9 before sleep
      221 loop 9 after sleep
      222 loop 10 before sleep
      223 loop 10 after sleep
      224 after the loop
22 rows selected.
```

As you can see from the preceding output, I reexecuted the SQL SELECT statement three times (using the forward slash, /) during the 33 seconds it took to run the test unit, and I got more debug information as the program unit executed.

If you examine Listing 7-8, which I used to query the table DEBUGS, you can see that I am limiting the information to a specified unique session ID and for the last ten minutes (the expression (10/(24\*60)) means ten minutes).

Listing 7-8. An Example of How to Check on Progress in Real Time, ops.debug\_a\_session.sql

```
01 rem debug a sesion.sql
   rem by Donald J. Bales on 2014-10-20
   rem Ouery DEBUGS uing the specified unique session ID
03
04
   define unique session id=&1;
05
06
07
   select id,
          text
08
          DEBUGS
09 from
10 where unique session id = upper('&unique session id')
           insert date \Rightarrow SYSDATE - (10/(24*60))
11 and
12 order by id;
```

A debug table can be very handy. It gives you the kind of information you get from put\_line(), but as it happens. Now you can just add the following command to your code as needed:

```
DEBUG.set text(<aiv program unit>, <aiv text>);
```

However, you'll need to wrap set\_text() in an IF statement if you want to turn it on or off as needed. I have a better solution. How about a debug package?

### A DEBUGGER Package

I'm going to create a DEBUGGER package in order to extend the table DEBUGS and its underlying TYPE DEBUG's functionality. I have two methods that I wasn't able to add to TYPE DEBUG because there's no way to maintain temporary state in a TYPE's BODY. That's not the case for a package, so I'm going to create a "role" package DEBUGGER for table DEBUGS, which will implement methods disable(), enable(), and a conditional set\_text().

Method enable() will add a specified program unit to a list of program units for which to log debug information to table DEBUGS. If a program calls DEBUGGER.enable(), passing its name, then any calls to DEBUGGER.set\_text() will be logged to table DEBUGS. If a program doesn't enable debug logging, nothing will happen when it calls DEBUGGER.set\_text(). Conversely, method DEBUGGER.disable() will remove a specified program unit from the "debug logging enabled" list. Listing 7-9 is the package specification, and Listing 7-10 is its corresponding package body.

Listing 7-9. A Role Package Specification for Object Table DEBUGS, ops.debugger.pks

```
01 create or replace package DEBUGGER as
02 /*
03 debugger.pks
04 by Donald J. Bales on 2014-10-20
05 Object Table DEBUGS's package
06 */
07
```

```
08 -- Disable debug logging for the specified program unit
09 PROCEDURE disable(
10 aiv program unit
                                  in
                                         varchar2);
11
12 -- Enable debug logging for the specified program unit
13 PROCEDURE enable(
                                         varchar2);
                                  in
14 aiv_program_unit
15
16 -- Conditionally log the debug information for the specified
17 -- program unit, if it is enabled
18 PROCEDURE set_text(
                                  in
19 aiv program unit
                                         varchar2,
20 aiv_text
                                  in
                                         DEBUGS.text%TYPE);
21
22
23 end DEBUGGER;
24 /
25 @se.sql DEBUGGER;
Listing 7-10. A Role Package Body for Object Table DEBUGS, ops.debugger.pkb
O1 create or replace package body DEBUGGER as
02 /*
03 debugger.pkb
04 by Donald J. Bales on 2014-10-20
05 Object Table DEBUGS' package
06 */
07
08 -- Declare a table type and then table to hold the
09 -- enabled program units
10 TYPE program unit table is table of varchar2(1)
index by varchar2(30);
12
13 t program unit
                                         program unit table;
14
15
16 PROCEDURE disable(
                                 in
                                         varchar2) is
17 aiv_program_unit
18
19 v program unit
                                         varchar2(30);
20
21 begin
22
     v program unit := upper(aiv program unit);
23
     if t program unit.exists(v program unit) then
24
25
       t program unit.delete(v program unit);
     end if;
26
27 end disable;
28
29
30 PROCEDURE enable(
31 aiv program unit
                                 in
                                         varchar2) is
32
```

```
v_program_unit
                                           varchar2(30);
33
34
35
   begin
      v program unit := upper(aiv program unit);
36
37
      if not t program unit.exists(v program unit) then
38
        t program unit(v program unit) := NULL;
39
      end if;
40
   end enable;
41
42
43
44
   PROCEDURE set text(
45
   aiv_program_unit
                                    in
                                           varchar2,
                                    in
                                           DEBUGS.text%TYPE) is
   aiv text
46
47
48
   v_program_unit
                                           varchar2(30);
49
50
   begin
51
      v program unit := upper(aiv program unit);
52
      if t program unit.exists(v program unit) then
53
54
        DEBUG.set text(v program unit, aiv text);
      end if:
55
   end set text;
56
57
58
59
   end DEBUGGER;
60
61 @be.sql DEBUGGER;
```

Let's take a detailed look at Listing 7-10:

- Lines 10 and 11 declare a PL/SQL table TYPE indexed by a varchar2. You can't do this with older versions of Oracle, but you can now. I'm taking advantage of that fact, so PL/SQL can do the work instead of me writing a lot more code.
- Line 13 declares an "enabled program unit list" table, which will temporarily hold a list of program units for which to log debug information to table DEBUGS.
- Lines 16 through 27 implement method disable(). This method looks to see if an entry exists in the "enabled program unit" PL/SQL table for the specified program unit. If it does exist, it deletes the PL/SQL table entry, effectively disabling debug logging for the specified program unit.
- Lines 30 through 41 implement the enable() method. This method looks to see if an entry exists in the "enabled program unit" PL/SQL table for the specified program unit. If it does not exist, the method adds an entry to the PL/SQL table, effectively enabling debug logging for the specified program unit.
- Lines 44 through 56 implement the set\_text() method. This method simply calls the autonomous procedure set\_text() in the underlying TYPE DEBUG if the program unit in question is enabled.

"Big deal—so what?" you say. The implications are staggering. You can add DEBUGGER.set\_text() calls to your long-running or complicated PL/SQL programs and leave them there to be enabled as needed when trouble rears its ugly head!

Listing 7-11 is a test unit for package DEBUG\_OTS that turns debug logging on then off, repeating the same test twice.

Listing 7-11. A Test Unit for Package DEBUGGER, ops.debugger.sql

```
01 rem debugger.sql
02 rem by Donald J. Bales on 2014-10-20
03 rem A test unit for package DEBUGGER
04
05 declare
06
07 begin
80
     -- Enable debug output
09
     DEBUGGER.enable('DEBUGGER.SQL');
10
     DEBUGGER.set text('DEBUGGER.SQL', 'before the loop ');
11
12
      for i in 1..10 loop
        DEBUGGER.set text('DEBUGGER.SQL', 'loop '||to char(i)||' before sleep');
13
14
        SYS.DBMS LOCK.sleep(3);
        DEBUGGER.set text('DEBUGGER.SQL', 'loop '||to char(i)||' after sleep');
15
16
      end loop;
17
      DEBUGGER.set text('DEBUGGER.SQL', 'after the loop ');
18
      -- Disable debug output
19
20
      DEBUGGER.disable('DEBUGGER.SQL');
      -- Test
21
     DEBUGGER.set text('DEBUGGER.SQL', 'before the loop ');
22
      for i in 1..10 loop
23
        DEBUGGER.set text('DEBUGGER.SQL', 'loop '||to char(i)||' before sleep');
24
        -- SYS.DBMS LOCK.sleep(3);
25
26
        DEBUGGER.set text('DEBUGGER.SQL', 'loop '||to char(i)||' after sleep');
27
28
     DEBUGGER.set text('DEBUGGER.SQL', 'after the loop ');
29 end;
30 /
```

Given that you have your unique session ID and start debugger.sql in session 1, and then switch to session 2 and query table DEBUGS with debug\_a\_session.sql, you'll see output like this:

SQL> @debug a session.sql 000487240001

```
old 4: where unique_session_id = upper('&unique_session_id')

new 4: where unique_session_id = upper('000487240001')

ID TEXT

225 before the loop
226 loop 1 before sleep
227 loop 1 after sleep
228 loop 2 before sleep
4 rows selected.
```

```
SQL> /
```

```
old
     4: where unique session id = upper('&unique session id')
     4: where unique session id = upper('000487240001')
new
       ID TEXT
 _____
      225 before the loop
      226 loop 1 before sleep
      227 loop 1 after sleep
      228 loop 2 before sleep
      229 loop 2 after sleep
      230 loop 3 before sleep
      231 loop 3 after sleep
      232 loop 4 before sleep
      233 loop 4 after sleep
      234 loop 5 before sleep
      235 loop 5 after sleep
      236 loop 6 before sleep
      237 loop 6 after sleep
      238 loop 7 before sleep
      239 loop 7 after sleep
      240 loop 8 before sleep
      241 loop 8 after sleep
      242 loop 9 before sleep
      243 loop 9 after sleep
      244 loop 10 before sleep
      245 loop 10 after sleep
      246 after the loop
22 rows selected.
```

In the preceding output, you see the first half of the test unit where the program unit was enabled, but not the second half of the program unit where it was disabled. This means you can turn debug logging on and off programmatically as needed. That's a powerful troubleshooting tool!

Now that you've seen me do the object-relational version, it's your turn to do the relational version.

## It's Your Turn to Use Debug Logging

Your assignment is to create a relational debug table and table package that incorporate the same functionality as the object-relational example I just showed you. Yes, you should also include the test unit. Follow these steps.

- Write a DDL script to create a relational table called DEBUGS with the same columns as the attributes found in TYPE DEBUG.
- 2. Save your script as rps.debugs.tab.
- Create your table DEBUGS by executing script @rps.debugs.tab.
- 4. Write a DDL script to create a table package specification for DEBUG. You should have three methods: disable(), enable(), and set text().

- 5. Save your script as rps.debug.pks.
- 6. Create your package specification by executing script @rps.debug.pks.
- 7. Write a DDL script to create a table package body for DEBUG. Remember to use the pragma autonomous transaction; in set text()!
- 8. Save your script as rps.debug.pkb.
- 9. Create your package body by executing script @rps.debug.pkb.
- 10. Write a test unit for package DEBUG, saving your script as rps.debug.sql.
- 11. Open two SQL\*Plus sessions. Get the unique session ID from the first session by executing script usi.sql. Then start your test unit in the first session by executing script @rps.debug.sql.
- **12.** Quickly switch to session 2, and then execute a SELECT statement against table DEBUGS so you can see the output of your test unit as it executes.

Listings 7-12 through 7-15 are my solution to this exercise. Listing 7-12 is a script to create a relational table for debug logging output.

Listing 7-12. A DDL Script to Create Table DEBUGS, rps.debugs.tab

```
01 rem debugs.tab
02 rem by Donald Bales on 2014-10-20
03 rem Create debugging message table
04
05 --drop table DEBUGS;
O6 create table DEBUGS (
07 id
                                  number
                                                                not null,
08 text
                                  varchar2(256),
09 unique session id
                                 varchar2(24)
                                                                not null,
10 insert user
                                 varchar2(30) default USER
                                                                not null,
11 insert date
                                  date
                                               default SYSDATE not null );
12
13 alter table DEBUGS add
14 constraint DEBUGS PK
15 primary key (
16 id)
17 using index;
18
19 -- drop sequence DEBUGS ID;
20 create sequence DEBUGS ID
21 start with 1 order;
22
23 execute SYS.DBMS_STATS.gather_table_stats(USER, 'DEBUGS');
24
25 grant all on DEBUGS to PUBLIC;
```

Listing 7-13 is the specification for the table package for table DEBUG. I've declared three methods: disable(), enable(), and conditional set text().

Listing 7-13. A DDL Script to Create Table Package Spec DEBUG, rps.debug.pks

```
01 create or replace package DEBUG as
02 /*
03 debug.pks
04 by Donald J. Bales on 2014-10-20
   Table DEBUGS's package
06 */
07
08 n id
                                         number := 0;
09
10 -- Get the next primary key value for the table
11 FUNCTION get id
12
   return
                                         DEBUGS.id%TYPE;
13
14 -- Enable debug output for the specified program unit
   PROCEDURE enable(
15
   aiv_program_unit
                                  in
                                         varchar2);
16
17
   -- Disable debug output for the specified program unit
18
19 PROCEDURE disable(
   aiv program unit
                                  in
                                         varchar2);
20
21
   -- Log debug output if enabled for the specified program unit
22
23 PROCEDURE set text(
24 aiv program unit
                                  in
                                         varchar2,
   aiv_text
                                  in
                                         DEBUGS.text%TYPE);
25
26
27
28 end DEBUG;
29
30 @se.sql DEBUG
```

Listing 7-14 is the body for table package DEBUG. In it, I've declared a PL/SQL table TYPE and PL/SQL table to hold the "enabled program units," and then implemented methods disable(), enable(), and enable().

Listing 7-14. A DDL Script to Create Table Package Body DEBUG, rps.debug.pkb

```
01 create or replace package body DEBUG as
02  /*
03 debug.pkb
04 by Donald J. Bales on 2014-10-20
05 Table DEBUGS's package
06 */
07
08 -- A table to hold the list of program units for which
09 -- to store debug information
10 TYPE program_unit_table is table of varchar2(1)
11 index by varchar2(30);
12
```

```
13 t program unit
                                       program_unit_table;
14
15
16 FUNCTION get_id
17 return
                                       DEBUGS.id%TYPE is
18
19 n_id
                                       DEBUGS.id%TYPE;
20
21 begin
22 select DEBUGS ID.nextval
23 into n id
24 from SYS.DUAL;
25
   return n id;
26
27 end get id;
28
29
30 PROCEDURE disable(
31 aiv_program_unit
                               in varchar2) is
32
                                       varchar2(30);
33 v program unit
34
35 begin
    v program unit := upper(aiv program unit);
36
37
38    if t program unit.exists(v program unit) then
39
       t program unit.delete(v program unit);
40
    end if;
41 end disable;
42
43
44 PROCEDURE enable(
45 aiv program unit
                             in varchar2) is
46
47 v program unit
                                       varchar2(30);
48
49 begin
   v program unit := upper(aiv program unit);
50
51
if not t_program_unit.exists(v_program_unit) then
       t program unit(v program unit) := NULL;
53
   end if;
54
55 end enable;
56
57
58 PROCEDURE set_text(
59 aiv program unit
                                in
                                       varchar2,
60 aiv text
                                 in
                                       DEBUGS.text%TYPE) is
61
62 pragma autonomous transaction;
63
```

```
64 v_program_unit
                                          varchar2(30);
65
66
   begin
      v_program_unit := upper(aiv program unit);
67
68
      if t program unit.exists(v program unit) then
69
70
        insert into DEBUGS (
71
               id,
72
               text,
               unique_session_id )
73
        values (
74
               DEBUG.get id(),
75
76
               substrb(v_program_unit||': '||aiv_text, 1, 256),
               SYS.DBMS SESSION.unique session id);
77
     end if;
78
79
      commit;
80 end set text;
81
82
83 end DEBUG;
84 /
85 @be.sql DEBUG
```

In Listing 7-14, method set\_text() logs information to table DEBUGS only if the specified program unit is "enabled." Listing 7-15 is a test unit for table package DEBUG.

Listing 7-15. An Anonymous PL/SQL Script to Test Table Package DEBUG, rps.debug.sql

```
01 rem debug.sql
02 rem by Donald J. Bales on 2014-10-20
   rem Test unit for package DEBUG
04
05
   declare
06
07
   v program unit
                                          varchar2(30) :=
      'debug.sql';
08
09
10 begin
     DEBUG.enable(v program unit);
11
      DEBUG.set text(v program unit, 'before the loop ');
12
      for i in 1..1000 loop
13
        DEBUG.set text(v program unit, 'loop '||to char(i)||' before sleep');
14
        SYS.DBMS LOCK.sleep(3);
15
        DEBUG.set text(v program unit, 'loop '||to char(i)||' after sleep');
16
      end loop;
17
18
      DEBUG.set text(v program unit, 'after the loop ');
      DEBUG.disable(v program unit);
19
20
      DEBUG.set text(v program unit, 'before the loop ');
21
      for i in 1..1000 loop
```

```
22
       DEBUG.set text(v program unit, 'loop '||to char(i)||' before sleep');
       -- SYS.DBMS LOCK.sleep(3);
23
       DEBUG.set text(v program unit, 'loop '||to char(i)||' after sleep');
24
25
     end loop;
26
     DEBUG.set text(v program unit, 'after the loop ');
27 end;
28 /
   The following is the output from a query against the debug table DEBUGS:
SQL> select * from debugs;
      TD TFXT
-----
      313 debug.sql: before the loop
      314 debug.sql: loop 1 before sleep
      315 debug.sql: loop 1 after sleep
      316 debug.sql: loop 2 before sleep
SOL> /
      ID TEXT
      313 debug.sql: before the loop
      314 debug.sql: loop 1 before sleep
      315 debug.sql: loop 1 after sleep
      316 debug.sql: loop 2 before sleep
SOL> /
      ID TEXT
      313 debug.sql: before the loop
      314 debug.sql: loop 1 before sleep
      315 debug.sql: loop 1 after sleep
      316 debug.sql: loop 2 before sleep
      317 debug.sql: loop 2 after sleep
      318 debug.sql: loop 3 before sleep
      319 debug.sql: loop 3 after sleep
      320 debug.sql: loop 4 before sleep
      321 debug.sql: loop 4 after sleep
      322 debug.sql: loop 5 before sleep
      323 debug.sql: loop 5 after sleep
      324 debug.sql: loop 6 before sleep
12 rows selected.
```

#### SQL> /

```
ID TEXT
       313 debug.sql: before the loop
       314 debug.sql: loop 1 before sleep
       315 debug.sql: loop 1 after sleep
       316 debug.sql: loop 2 before sleep
       317 debug.sql: loop 2 after sleep
       318 debug.sql: loop 3 before sleep
       319 debug.sql: loop 3 after sleep
       320 debug.sql: loop 4 before sleep
       321 debug.sql: loop 4 after sleep
       322 debug.sql: loop 5 before sleep
       323 debug.sql: loop 5 after sleep
       324 debug.sql: loop 6 before sleep
       325 debug.sql: loop 6 after sleep
       326 debug.sql: loop 7 before sleep
       327 debug.sql: loop 7 after sleep
       328 debug.sql: loop 8 before sleep
       329 debug.sql: loop 8 after sleep
       330 debug.sql: loop 9 before sleep
       331 debug.sql: loop 9 after sleep
       332 debug.sql: loop 10 before sleep
       333 debug.sql: loop 10 after sleep
       334 debug.sql: after the loop
22 rows selected.
```

As you can see from this output, you are able to view the progress of the test unit as it executes. Armed with this troubleshooting tool, you can monitor your long-running or short-running data processing or data migration programs.

In practice, I've even found this technique useful in some table package or TYPE methods that are called by the presentation layer. One example is when I worked with a table package that built SQL statements dynamically using information from the database, and then passed them back to the presentation layer. If a user got an error, I could see what SQL was passed back to his web page by looking in the debug table in the database. It didn't take long for me to figure out that I had some data-entry errors in the tables used to build the dynamic queries, but it would have been next to impossible to identify the problem in the presentation layer.

As an alternative to debug logging, you may decide to use package SYS.DBMS\_TRACE to trace the execution of a session to a file that you can later examine, line by line, or using a utility like TKPROF. However, I've found that DBMS\_TRACE creates too much information to be useful. With it, you have limited control of the volume of information collected. In contrast, with a debug logging utility, you determine what information is logged and when.

Another alternative package you may want to investigate is SYS.DBMS\_ERRLOG. With this package, you can write debug information to a table anytime an exception occurs in your PL/SQL program unit. I still find the use of my "homegrown" debug logging to be more useful.

Debug logging is a good tool, but in some situations, a real debugging tool is more appropriate. Let's look at Oracle's debugger next.

# One Step at a Time

After what seemed an eternity, PL/SQL programmers now have a real, honest-to-goodness debugger. What's a debugger? It allows you to step through your PL/SQL code as it executes, one step at a time, line by line, inspecting the value of variables, and seeing how your program executes your logic. It's a remote debugger—remote in the fact that your PL/SQL program unit must be stored in the database, and it must be executable. By "executable," I mean it must be a stored function, procedure, or packaged function or procedure.

So how did this revolution come about? It started with a PL/SQL package called SYS.DBMS\_DEBUG. Oracle database PL/SQL package DBMS\_DEBUG provides communication hooks into the PL/SQL debugger layer in the database. Using this package, you can build your own remote debugger, but it's much easier to use Oracle SOL Developer.

## Debugging with Oracle SQL Developer

Oracle SQL Developer is an SQL and PL/SQL development tool for the Oracle database. You can download a free copy from the Oracle Technology Network site, http://otn.oracle.com.

I'm not going to give you a lesson on how to use Oracle SQL Developer here, because that would be a book in itself, but I will show you some highlights to debugging with it.

Your first step in using a remote debugger with Oracle is to grant debugging rights to the username for which you intend to debug a stored program unit. That's done by the system administrator or DBA using the following syntax:

```
grant debug connect session to <username>;
grant debug any procedure to <username>;
```

where <username> is the name of the user for which to grant the debug privileges.

Your next step is to recompile the stored program units in question with the DEBUG option, using the appropriate syntax for the object type from the following list:

Alternatively, you can recompile the code from Oracle SQL Developer! Let me show you an example of debugging (of all things) the DEBUG TYPE and the DEBUGGER package. In this example, I've already started Oracle SQL Developer and logged in to database ORCL, where, incidentally, I have already granted debug connect session and debug any procedure rights to the username.

In Figure 7-1, I used the tree view on the left side of the screen to drill down and select the BODY for TYPE DEBUG. From there, I right-clicked and chose Edit. That action displayed the tab DEBUG Body, where I subsequently added a breakpoint to the constructor.

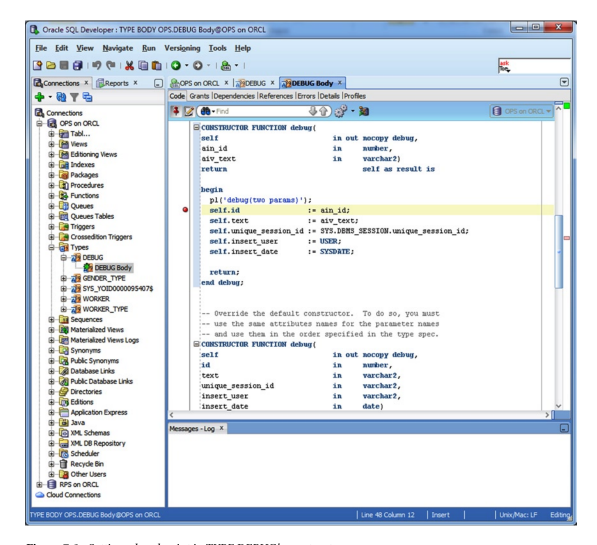
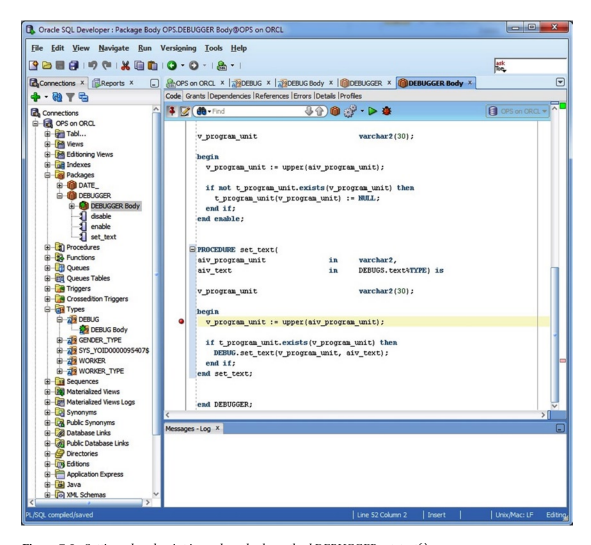


Figure 7-1. Setting a breakpoint in TYPE DEBUG's constructor

In Figure 7-2, I used the tree view to find the package body for DEBUGGER. Next, I right-clicked and selected Edit. That action displayed the tab DEBUGGER Body, where I added a breakpoint for procedure set text(). Then I clicked the icon to recompile the item with debug.



*Figure 7-2. Setting a breakpoint in package body method DEBUGGER.set\_text()* 

At this point, I've set two breakpoints: one in TYPE DEBUG's constructor and a second in package body DEBUGGER's set\_text() method. Now when I execute a program unit that calls either DEBUG's constructor or DEBUGGER.set\_text(), the debugger will stop execution so I can inspect variable values or single-step through each line of code.

My next task is to select an executable target and then debug it. That's what I did in Figure 7-3. Once again, I used the tree view to select the package specification for DEBUGGER. Then I right-clicked and selected Edit. That action displayed the tab DEBUGGER. From there, I clicked the debug icon. Since I'm in a package specification, the target is runnable, so Oracle SQL Developer prompts me for an anonymous procedure that I can use to execute the target.

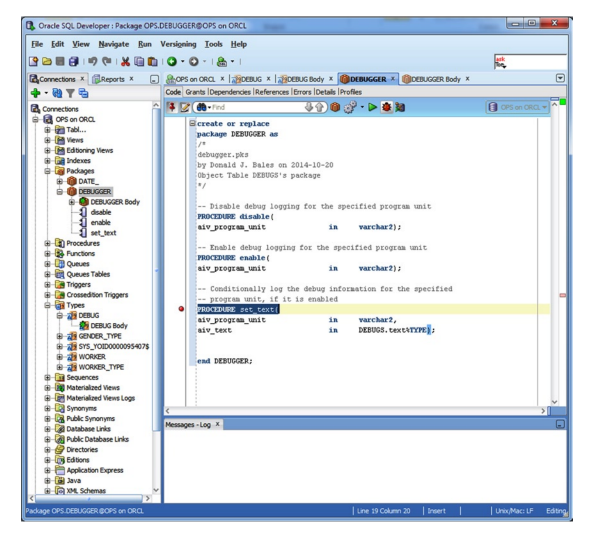
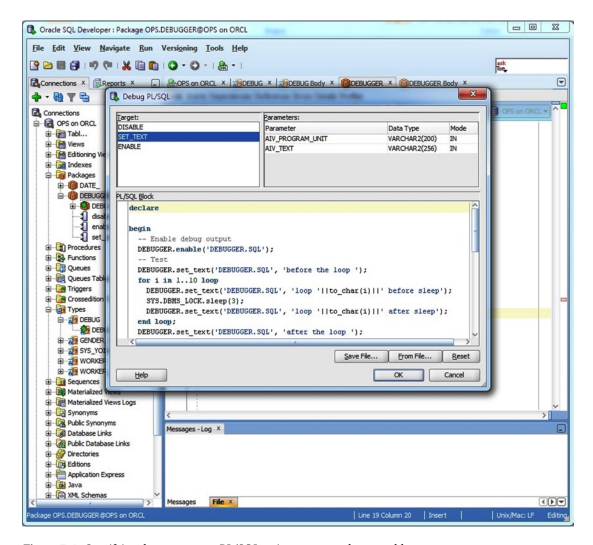


Figure 7-3. Editing the package specification for DEBUGGER in order to debug it

When I clicked the debug icon in Figure 7-3, the Debug PL/SQL dialog box appeared, as shown in Figure 7-4. Here, I selected the target method to debug—in this case, set\_text. Next, I needed to modify the anonymous PL/SQL procedure stub presented by Oracle SQL Developer or select one from the file system by clicking the From File button. Since I already had a test unit script written, ops.debug.sql, I selected it from the file system, deleted the remark lines and the trailing compile slash, and then clicked the OK button to start the procedure, thus starting the debugging session.



*Figure 7-4. Specifying the anonymous PL/SQL script to execute the runnable target* 

In Figure 7-5, the debugger stopped the execution of the program when it encountered the breakpoint set on method set\_text(). From there, I clicked the Step Into icon in order to execute the code line by line. In the lower-right corner of the screen, you can see the value of variable v\_program\_unit because I set up a watch on that variable.

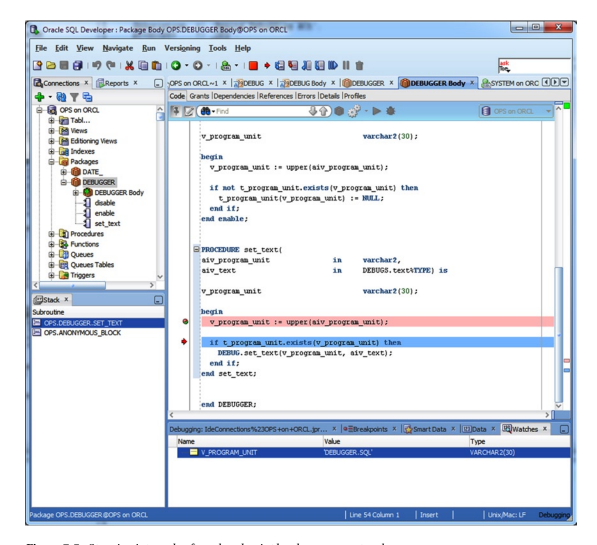


Figure 7-5. Stepping into code after a breakpoint has been encountered

As you can see from this short example, you have total access to both the values of variables and how program logic is being executed when you're in a debugger. This is the ultimate troubleshooting tool. Or is it?

For a simple troubleshooting task, you are probably better off using put\_line(). For a long-running program unit, you're probably better off using debug logging. Then once you've narrowed down the problem, if you haven't already solved it, you may want to use a debugger. Why?

Using a debugger requires a great deal of setup, arranging access to the username of the stored program unit, grants for debugging, and the creation of an access control list. And it can take a lot of time to use for the simple fact that stepping through a program line by line can be extremely time-consuming. It's up to you to use the appropriate tool at the appropriate time.

## Debugging Anonymous PL/SQL

So far, I've been talking only about debugging stored program units. What about anonymous PL/SQL procedures? Sorry, you cannot debug anonymous PL/SQL program units. And that should not be a big deal. If you have an anonymous PL/SQL program that's so big that it needs debugging, it probably needs to be permanently stored in the database. Once you store it in the database, you can use Oracle SQL Developer to debug it.

### Debugging with TOAD for Oracle

TOAD for Oracle is a very popular SQL and PL/SQL development tool by Quest Software. There's a freeware version available for download from Dell (formerly Quest Software) at http://software.dell.com/products/toad-for-oracle/. However, the free version does not include debugging capability. To get a copy of TOAD with a debugger, you must download the trial version. The TOAD debugger has almost the same set of debugging features as Oracle SQL Developer, but I prefer Oracle SQL Developer.

### Debugging with Visual Studio

Oracle has a plug-in module that allows you to use the remote debugger from Microsoft's Visual Studio. Once again, you can download this plug-in from Oracle's Technology Network web site at http://otn.oracle.com.

### It's Your Turn to Use a Debugger

I know I haven't taken the time to show you how to use the PL/SQL debugger; I've only walked through an example. As a professional, it will be invaluable for you to know how to use the PL/SQL debugger. So, follow these somewhat loosely defined steps to install the PL/SQL debugger and get some experience using it.

- Go to http://otn.oracle.com and search for "Oracle SQL Developer download."
   This should bring you to the Oracle SQL Developer page, where you can download a copy of the software, get its installation instructions, and access tutorials for using the product.
- 2. Download Oracle SQL Developer.
- Print a copy of the tutorials "Creating a database connection" and "Loading, executing and debugging PL/SQL."
- 4. Install Oracle SQL Developer.
- 5. Run Oracle SQL Developer and create a connection to the database you're using for username RPS for working on your exercises.
- Using the "Loading, executing and debugging PL/SQL" tutorial as your guide, find table package DEBUG in the tree view.
- 7. Edit the package body by right-clicking its name in the tree view, and then recompile it with debug.
- Create breakpoints in DEBUG's three methods: disable(), enable(), and set\_text().
- 9. Edit the package specification, and click the ladybug icon to run the debugger.

- 10. When the Debug PL/SQL dialog box appears, click the From File button, and then load your test unit script, rps.debug.sql.
- Remove the comment lines at the top of the test unit script and the trailing compile slash at the end of the script, and then click OK to start your debug session.
- **12.** After the first breakpoint is triggered, click the Step Into icon to walk through the code line by line.
- Add some watches so you can see the variable's values change as the program executes.
- 14. Sit back and think how helpful this tool can be in your future.

At this point, you should now have three tools in your troubleshooting arsenal: put\_line(), table package DEBUG, and a real live debugger! With these tools, you should be able to troubleshoot any logic problem, but what about performance?

If you have a long-running or large stored procedure, how do you know where in its code it's slow? You can get this information with runtime profiling, our next topic.

# **Profiling PL/SQL**

Profiling in this context is about collecting runtime statistics from your PL/SQL program units in order to determine which lines of code are consuming the most resources, usually in a unit of time. Armed with these statistics, you can quickly see what part of your PL/SQL program is taking the most time to execute, so you can concentrate your efforts on improving performance on those lines of code that are poor performers.

In days of yore, you had to write your own profiling package in order to collect runtime statistics. Then you had to sprinkle your code with calls to your profiling package in order to collect the statistics. In fact, I did just that, creating a profiling package with architecture similar to the debug logging package.

Nowadays, you have access to a built-in profiling package, SYS.DBMS\_PROFILER, which can hook itself into you session and profile your PL/SQL code line by line, without you needing to add many lines of code to your listings. Here, you'll look at the three tables where DBMS\_PROFILER stores its collected statistics, the package's methods, and an example of its use. Then you'll finish up this section by profiling your own code.

#### Profiler's Tables

The profiling package DBMS\_PROFILER stores the statistics it collects during its use in memory, until you call its flush data() method, at which point it moves the statistics to three tables:

- PLSQL PROFILER RUNS: Holds information about a particular run
- PLSQL\_PROFILER\_UNITS: Holds the names of program units for a particular run
- PLSQL\_PROFILE\_DATA: Holds the profiling statistics for every line of each program unit accessed in a particular run

Your Oracle system administrator or DBA must create these tables globally using the profload.sql script, or in the schema you're logged in to using the proftab.sql script, before you try to use the profiler. In addition, you must have the same rights granted to your username as you need for debugging.

You can find detailed information about the DBMS\_PROFILER package and these three tables in Oracle's *PL/SQL Packages and Types Reference*. Let's look at the package's methods next.

#### Profiler's Methods

The DBMS\_PROFILER package has seven methods, of which you must use at least three to profile an application. Here are the three I am referring to:

- start\_profiler(): Initializes and starts a profiling "run" in order to collect statistics.
   You can specify a description for the run so you can identify the run number after the run, or you can use an overloaded version of the method that returns the run number when you start the run.
- stop profile(): Stops a previously started run.
- flush\_data(): Stores the statistics for the current run into three tables:
   PLSQL PROFILER RUNS, PLSQL PROFILER UNITS, and PLSQL PROFILER DATA.

To start a profiling session, you need to execute procedure start\_profiler() in your PL/SQL program unit where you want to start collecting performance statistics. To stop collecting statistics, you need to execute stop\_profile(), usually followed by flush\_data(), in order to permanently store the statistics in the profiler's tables.

Listing 7-16 is a SQL\*Plus script that can run any anonymous PL/SQL script with profiling turned on.

Listing 7-16. A Script to Execute Another Script with Profiling, run\_profile.sql

```
01 rem run_profile.sql
02 rem by Donald J. Bales on 2014-10-20
03 rem Capture DBMS PROFILER information for the specified script
04
05 define script="&1";
06
   set verify off;
07
08
09
   declare
10
11 n run number
                                          number:
12
13 begin
      DBMS PROFILER.start profiler(
14
        '&script'||' on '||to char(SYSDATE, 'YYYYMMDD HH24MISS'),
15
16
17
        n run number);
18
      pl('DBMS_PROFILER run_number = '||to_char(n_run_number));
19
20 end;
21 /
22
   @&script
23
24
25 execute DBMS_PROFILER.stop_profiler;
26 execute DBMS PROFILER.flush data;
27
28 set verify on;
```

To execute the script, type the name of the script in Listing 7-16 followed by the name of the script you wish to execute after the SQL\*Plus prompt, as follows:

```
SQL> @run profile.sql <script name>
```

For example, to profile TYPE DEBUG and role package DEBUGGER, I first log in with username OPS, create the profiler tables by executing script C:\oracle12c\product\12.1.0\dbhome\_1\RDBMS\ADMIN\proftab.sql, and then execute the script run\_profile.sql, passing in the name of my test unit script, ops.debugger.sql:

```
SQL> @run profile.sql ops.debugger.sql
```

Here's the output from executing the script in SQL\*Plus:

```
SQL> @run profile ops.debugger.sql
```

```
DBMS_PROFILER run_number = 4

PL/SQL procedure successfully completed.

PL/SQL procedure successfully completed.

PL/SQL procedure successfully completed.

PL/SQL procedure successfully completed.
```

run\_profile.sql displays the run number for a profile run on the screen, so you can then run a report to view the profiling data.

### **Profiling Reports**

I find two profiling reports helpful: one to display the average percent of processing time in descending order, and another to order average time consumption by program unit and line number. The SQL\*Plus script avg\_profile.sql, shown in Listing 7-17, displays what percent of processing time was consumed by each program unit and line of code, in the descending order of time consumption.

Listing 7-17. A Script to Create an Average Percent Profiling Report, avg\_profile.sql

```
rem avg profile.sql
01
   rem by Donald J. Bales on 2014-10-20
   rem Create a DBMS PROFILER report by avg desc
03
04
   define runid="&1";
05
06
   column avg pct format 990.99;
07
   column line#
08
                    format 9999;
   column occur
09
                    format 9999
                  format a42 trunc;
10 column text
11
   column unit name format a11;
12
13
   set linesize 1000;
```

```
14 set newpage
                  1;
15 set pagesize 32767;
16 set trimspool on;
17 set verify
                  off;
18
   spool avg profile &runid..txt;
19
20
21
   select v.unit name,
           round(v.avg time/t.avg_time*100, 2) avg_pct,
22
23
           v.occur,
24
           v.line#,
25
           ltrim(s.text) text
           SYS.ALL_SOURCE s,
26 from
         ( select u.runid,
27
28
                  u.unit owner,
29
                  u.unit type,
                  u.unit name,
30
31
                  d.min time,
                  to number(decode(d.total_occur,
32
33
                    NULL, NULL,
34
                    0,
35
                    round(d.total_time/d.total_occur))) avg_time,
                  d.max time,
36
                  d.total time,
37
38
                  d.total occur occur,
                  d.line#
39
                  PLSOL PROFILER UNITS u,
40
           from
41
                  PLSQL PROFILER DATA d
           where u.runid
                                = d.runid
42
           and
                  u.unit number = d.unit number
43
           and
                  d.runid
                               = &runid ) v,
44
45
         ( select sum(to number(decode(d.total occur,
46
                    NULL, NULL,
47
                    Ο,
                          Ο,
                    round(d.total time/d.total occur)))) avg time
48
                  PLSOL PROFILER UNITS u,
49
           from
50
                  PLSQL PROFILER DATA d
           where u.runid
                                = d.runid
51
           and
                  u.unit number = d.unit number
52
           and
                  d.runid
                                = &runid ) t
53
54 where v.unit owner = s.owner(+)
55 and
           v.unit type = s.type(+)
           v.unit name
56 and
                         = s.name(+)
57 and
           v.line#
                         = s.line(+)
58
   and
           v.avg time
   order by v.avg_time desc,
60
           v.unit name,
61
           v.line#;
62
63
   spool off;
64
65 set verify on;
```

The avg\_profile.sql script produces a report that shows the following information:

- The program unit's name
- Its average consumption of time
- · How many times the line was executed during the run
- The line number and text from the PL/SQL program unit in question

Listing 7-18 is an example of a report created by avg profile.sql from Listing 7-17.

Listing 7-18. An Average Percent Time Consumption Report for Test Unit ops.debugger.sql

UNIT_NAME	AVG_PCT	OCCUR	LINE#	TEXT
DEBUG	39.72	22	92	insert into DEBUGS
DEBUG	15.28		97	commit;
<anonymous></anonymous>	9.53	2	1	,
<anonymous></anonymous>	6.57	1	5	
<anonymous></anonymous>		18	1	
<anonymous></anonymous>	5.06	1	11	
<anonymous></anonymous>	1.56	2	1	
<anonymous></anonymous>	1.28	10	11	
DEBUGGER	0.97	1	36	<pre>v_program_unit := upper(aiv_program_unit);</pre>
DEBUG	0.86	132	46	<pre>pl('debug(two params)');</pre>
<anonymous></anonymous>	0.83	10	9	
DEBUG	0.82	132		<pre>self.unique_session_id := SYS.DBMS_SESSION</pre>
DEBUG	0.80	132	50	<pre>self.insert_user := USER;</pre>
<anonymous></anonymous>	0.75	10	10	
PL	0.75	133	11	<pre>SYS.DBMS_OUTPUT.put_line(aiv_text);</pre>
DEBUG	0.65	132	53	return;
DEBUG	0.62	22	89	begin
DEBUG	0.59	22		<pre>v_text := substrb(aiv_program_unit  ': '  </pre>
DEBUGGER	0.54	1		<pre>t_program_unit.delete(v_program_unit);</pre>
DEBUG	0.46	22		<pre>end set_text;</pre>
DEBUGGER	0.43	1		PROCEDURE enable(
DEBUGGER	0.43	1		t_program_unit(v_program_unit) := NULL;
DEBUGGER	0.40	22		<pre>DEBUG.set_text(v_program_unit, aiv_text);</pre>
DEBUG	0.34	132		CONSTRUCTOR FUNCTION debug(
DEBUGGER	0.32	1		<pre>v_program_unit := upper(aiv_program_unit);</pre>
DEBUGGER	0.32	1		<pre>if not t_program_unit.exists(v_program_uni</pre>
DEBUGGER	0.32			<pre>v_program_unit := upper(aiv_program_unit);</pre>
DEBUG	0.28			STATIC PROCEDURE set_text(
DEBUGGER	0.28	44		PROCEDURE set_text(
DEBUGGER	0.25			<pre>if t_program_unit.exists(v_program_unit) t</pre>
DEBUG	0.24	132	51	<pre>self.insert_date := SYSDATE;</pre>
<pre><anonymous></anonymous></pre>	0.23		20	
<pre><anonymous></anonymous></pre>	0.22		16	
<pre><anonymous></anonymous></pre>	0.22		18	
<anonymous></anonymous>	0.22	1	25	
DEBUGGER	0.22			PROCEDURE disable(
DEBUGGER	0.22			<pre>if t_program_unit.exists(v_program_unit) t</pre>
DEBUG	0.20	132	54	end debug;

```
DEBUG
               0.16
                      132
                             47 self.id
                                                        := ain id;
<anonymous>
               0.13
                       10
                             22
<anonymous>
               0.11
                              7
                        1
<anonymous>
               0.11
                        1
                             12
<anonymous>
               0.11
                        1
                             13
                             27 end disable;
DEBUGGER
               0.11
                        1
DEBUGGER
                             41 end enable;
               0.11
                       1
<anonymous>
                             8
               0.09
                       11
PL
               0.08
                             12 end pl:
                      133
DEBUGGER
                             56 end set text;
               0.05
                      44
DEBUG
                             48 self.text
                                                       := aiv text;
               0.05
                      132
<anonymous>
               0.04
                             19
                       11
```

50 rows selected.

Looking at Listing 7-18, it's easy to see that the bulk of time consumption is taken by the INSERT statement. This is typical. The slowest portion of any PL/SQL procedure is usually one or more SQL statements. That's why it's important to always maximize the efficiency of your SQL statements. You'll learn about one of the tools you can use to do that shortly, in the section about EXPLAIN PLAN. For now, it's important for you to understand just how valuable this report is when considering how to approach performance enhancements to your PL/SQL program units. With data like this, you can significantly narrow down the lines of code for which you need to improve performance, and not waste a lot of time guessing which ones are the poor performers.

A second report I like to use orders the average time consumption by program unit and line number. The script I execute for this report is named ord\_profile.sql (you can find the listing for this report in the downloadable source code for the book). Just as with avg\_profile.sql, you execute the script at the SQL\*Plus prompt, passing in the run number as a parameter. Here's an example:

#### SQL> @ord profile.sql 4

This command produced the report example shown in Listing 7-19. This report is helpful because it shows which lines in your program were actually executed. And even more interesting, you can add up the statistics for a function or procedure call by totaling the statistics from the line where the method is defined down to the line where it ends. For example, doing this for the constructor debug in Listing 7-19, you can calculate that it consumed 38,265 nanoseconds of processing time.

*Listing 7-19.* An Average Time Consumption Report by Program Unit and Line Number for Test Unit ops.debugger.sql

UNIT_NAME	AVG_TIME	OCCUR	LINE#	TEXT
<anonymous></anonymous>	14497	2	1	
<anonymous></anonymous>	56766	18	1	
<anonymous></anonymous>	0	0	1	
<anonymous></anonymous>	88482	2	1	
<anonymous></anonymous>	0	0	1	
<anonymous></anonymous>	60987	1	5	
<anonymous></anonymous>	0	0	6	
<anonymous></anonymous>	999	1	7	
<anonymous></anonymous>	818	11	8	
<anonymous></anonymous>	7698	10	9	
<anonymous></anonymous>	6999	10	10	
-				

```
<anonymous>
                 11898
                           10
                                 11
<anonymous>
                 46990
                           1
                                 11
<anonymous>
                   999
                            1
                                 12
<anonymous>
                   999
                            1
                                 13
<anonymous>
                  1999
                            1
                                 16
<anonymous>
                  1999
                           1
                                 18
                           11
<anonymous>
                   364
                                 19
<anonymous>
                  2100
                           10
                                 20
<anonymous>
                  1200
                           10
                                 22
                           1
                                 24
<anonymous>
                     n
<anonymous>
                  1999
                            1
                                 25
DEBUG
                     0
                           0
                                  9 STATIC FUNCTION get id
DEBUG
                     0
                           0
                                 14 begin
DEBUG
                           0
                                 15 select DEBUGS ID.nextval
                     0
DEBUG
                     0
                           0
                                 19 return n id;
DEBUG
                     0
                            0
                                 20 end get id;
DEBUG
                     0
                           0
                                 23 CONSTRUCTOR FUNCTION debug(
DEBUG
                     0
                            0
                                 27 begin
DEBUG
                     0
                           0
                                 28 pl('debug(zero param)');
                                 29 self.id
DEBUG
                     0
                           0
                                                            := NULL;
                                 30 self.text
DEBUG
                     0
                           0
                                                            := NULL;
DEBUG
                     0
                           0
                                 31 self.unique_session_id := NULL;
                                                            := NULL;
DEBUG
                     0
                           0
                                 32 self.insert user
                                 33 self.insert date
DEBUG
                     0
                           0
                                                            := NULL;
                                 35 return;
DEBUG
                     0
                           0
DEBUG
                     0
                           0
                                 36 end debug;
DEBUG
                          132
                                 39 CONSTRUCTOR FUNCTION debug(
                  3174
DEBUG
                          132
                                 45 begin
                     n
DEBUG
                  8029
                          132
                                 46 pl('debug(two params)');
                                 47 self.id
                                                            := ain id;
DEBUG
                  1469
                          132
                                 48 self.text
                                                            := aiv text;
DEBUG
                   477
                          132
DEBUG
                  7604
                          132
                                 49 self.unique session id := SYS.DBMS SESSI
DEBUG
                  7445
                          132
                                 50 self.insert user
                                                           := USER;
                                 51 self.insert date
DEBUG
                  2197
                          132
                                                            := SYSDATE;
DEBUG
                  6037
                          132
                                 53 return;
DEBUG
                  1833
                          132
                                 54 end debug;
DEBUG
                     0
                           0
                                 60 CONSTRUCTOR FUNCTION debug(
DEBUG
                            0
                     0
                                 69 begin
DEBUG
                     0
                           0
                                 70 pl('debug(five params)');
DEBUG
                     0
                            0
                                 71 self.id
                                                            := id;
                                 72 self.text
DEBUG
                     0
                           0
                                                            := text;
                                 73 self.unique session id := unique session
DEBUG
                     0
                           0
DEBUG
                     0
                            0
                                 74 self.insert user
                                                            := insert user;
DEBUG
                     0
                           0
                                 75 self.insert date
                                                            := insert date;
DEBUG
                     0
                           0
                                 77 return;
DEBUG
                     0
                           0
                                 78 end debug;
DEBUG
                  2636
                           22
                                 81 STATIC PROCEDURE set text(
DEBUG
                           22
                                 89 begin
                  5726
DEBUG
                  5453
                           22
                                 90 v_text := substrb(aiv_program_unit||': '
DEBUG
                368832
                           22
                                 92 insert into DEBUGS
DEBUG
                141880
                           22
                                 97 commit;
```

```
DEBUG
                  4226
                           22
                                98 end set text;
DEBUG
                     0
                           0
                                101 MAP MEMBER FUNCTION to map
DEBUG
                     0
                           0
                                104 begin
DEBUG
                     0
                           0
                                105 return id;
DEBUG
                     0
                           0
                                106 end to map;
                                  1 package body DEBUGGER as
DEBUGGER
                     0
                           0
                                 16 PROCEDURE disable(
DEBUGGER
                  1999
                           1
DEBUGGER
                           1
                                 21 begin
                     0
DEBUGGER
                                 22 v program unit := upper(aiv program unit
                  2999
                                 24 if t program_unit.exists(v_program_unit)
DEBUGGER
                  1999
                           1
DEBUGGER
                  4998
                                 25 t program unit.delete(v program unit);
                           1
DEBUGGER
                           1
                                 26 end if;
DEBUGGER
                   999
                                 27 end disable;
                           1
                                 30 PROCEDURE enable(
DEBUGGER
                  3999
                           1
DEBUGGER
                           1
                                 35 begin
                     0
DEBUGGER
                  8998
                                 36 v program unit := upper(aiv program unit
DEBUGGER
                                 38 if not t program unit.exists(v program u
                  2999
                           1
DEBUGGER
                  3999
                           1
                                 39 t program unit(v program unit) := NULL;
DEBUGGER
                           1
                                 40 end if;
                     0
DEBUGGER
                   999
                           1
                                 41 end enable;
DEBUGGER
                  2636
                          44
                                 44 PROCEDURE set text(
DEBUGGER
                     0
                           44
                                 50 begin
DEBUGGER
                                 51 v program unit := upper(aiv program unit
                  2931
                          44
DEBUGGER
                                 53 if t program unit.exists(v program unit)
                  2363
                          44
DEBUGGER
                          22
                                 54 DEBUG.set_text(v_program_unit, aiv_text)
                  3726
DEBUGGER
                     0
                          44
                                 55 end if;
                                 56 end set text;
DEBUGGER
                   500
                          44
DEBUGGER
                           0
                                 59 end DEBUGGER;
                     n
PL
                                1 PROCEDURE pl(
                     0
                          0
                                 11 SYS.DBMS OUTPUT.put line(aiv text);
PL
                  6953
                         133
PL
                   729
                          133
                                 12 end pl;
```

93 rows selected.

Utilizing the statistics provided by DBMS\_PROFILER, you can easily determine any bottlenecks in your PL/SQL programs and approach performance tuning in an efficient manner. DBMS\_PROFILER data can also be used to detect defects in your code, in a fashion similar to debug logging.

Did you notice that, in both reports, the constructor for DEBUG was called 132 times, yet the INSERT statement was executed only 22 times? That means that SQL executed the constructor six times during each insert, clearly a defect in the SQL layer of the database, and subsequently a performance problem.

Now that I've profiled the object-relational version of the debug logger, it's your turn to profile the relational version.

### It's Your Turn to Profile

The value of profiling code grows with the number of lines of code you're profiling. Still, you'll start out small by using DBMS\_PROFILER on a smaller set of program units: your own code.

Before you begin, it's a good idea to see if DBMS\_PROFILER is installed and if there are tables that it can store its data into when method flush\_data() is called. To that end, execute a script like is\_profiler.sql, as shown in Listing 7-20.

Listing 7-20. A Script to Detemine If SYS.DBMS\_PROFILER Is Installed Properly, is\_profiler.sql

```
01 rem is profiler.sql
   rem by Donaled J. Bales on 2014-10-20
   rem Check to see if the profiler is installed and accessible
03
04
05
   declare
06
07 n major
                                           number;
08 n minor
                                           number;
09 n package
                                           number;
10 n local
                                           number;
11 n global
                                           number;
12
13 begin
14
     select count(1)
     into n package
15
             SYS.ALL OBJECTS
16
     from
     where object type = 'PACKAGE'
17
             object_name = 'DBMS PROFILER'
18
     and
                         = 'SYS';
19
      and
             owner
20
     if n package > 0 then
21
        SYS.DBMS PROFILER.get version(n major, n minor);
22
23
        pl('DBMS PROFILER Version '||
24
          to char(n major)||'.'||
25
26
          to char(n minor));
27
28
        pl('DBMS_PROFILER.internal_version_check = '||
29
          to char(SYS.DBMS PROFILER.internal version check));
30
        pl('Sorry, either the profile does not exist, or you'||
31
           'don''t have access to it. Contact your DBA!');
32
33
      end if;
34
      select count(1)
35
      into n local
36
             SYS.ALL OBJECTS
     from
37
     where object type = 'TABLE'
38
             object name in (
39
      and
        'PLSQL_PROFILER_RUNS',
40
        'PLSOL PROFILER UNITS',
41
42
        'PLSQL PROFILER DATA')
43
      and
             owner = USER;
44
      if n local = 3 then
45
        pl('You have access to locally defined profiler tables '||
46
          'for your current username: '||USER);
47
      end if;
48
49
      select count(1)
50
```

```
51
      into
             n_global
             SYS.ALL OBJECTS
52
      from
      where object type = 'TABLE'
53
54
             object_name in (
55
        'PLSQL PROFILER RUNS',
        'PLSOL PROFILER UNITS',
56
        'PLSQL PROFILER DATA')
57
      and
             owner = 'SYS';
58
59
60
      if n \text{ global} = 3 \text{ then}
        pl('You have access to gloablly defined profiler tables '||
61
62
          'under username SYS');
63
      end if;
64
65
      if n local <> 3 and
66
         n global <> 3 then
67
        pl('Sorry, either the profile tables do not exist, or you'||
68
            'don''t have access to them. Contact your DBA!');
69
      end if;
70
71 end;
72 /
```

You should see SQL\*Plus output like this:

```
SQL> @is profiler.sql
```

```
DBMS_PROFILER Version 2.0
DBMS_PROFILER.internal_version_check = 0
You have access to locally defined profiler tables for your current username: RPS
PL/SQL procedure successfully completed.
```

Given that you have access to the profiler, profile your relational version of the debug logger by following these steps.

1. Profile your debug logger by executing the following at the SQL\*Plus prompt:

```
SQL> @run_profile.sql rps.debug.sql
```

This profiles your debug logging table package by executing your test unit for said package. The run\_profiler.sql script should have displayed the run number on the screen. Jot down this number because you'll need it to run the two profiling reports next.

2. Create an "average percent consumption" report by executing the following at the SQL\*Plus prompt:

```
SQL> @avg_profile.sql <run_number>
```

where <run\_number> is the run number you got from executing script run profile.sql.

- Examine the file avg\_profile\_<run\_number>.txt. Ask yourself, "What's the biggest consumer of resources?"
- 4. Create an "order by program unit and line number" report by executing the following at the SQL\*Plus prompt:

```
SQL> @ord profile.sql <run number>
```

5. Examine the file ord\_profile\_<run\_number>.txt. Scan down the report. Find where your methods start and stop. Add up the average time consumption in nanoseconds. Ask yourself, "What's the biggest consumer of resources?"

Interestingly enough, in both cases, when you ask yourself to identify the biggest consumer of resources, you'll see that the answer is your SQL statements. Yes, we're back to dealing with SQL again. It's important to verify that your PL/SQL program logic is sound and it performs well, but it's even more important to make sure that your SQL is efficient. So let's see how you can determine just what's going on in a SQL statement next.

# **Profiling SQL**

It's undeniable. You must make sure your SQL statements are as efficient as possible and that they are doing as much of the data manipulation work as is possible because SQL is more efficient at manipulating data than PL/SQL. So how do you see what's going on when it comes to a SQL statement?

Oracle provides two tools that you can use to examine the underlying access plan generated by the Oracle SQL Optimizer:

- EXPLAIN PLAN: Shows the execution plan generated by the Optimizer for a SQL statement you execute under the Oracle keywords EXPLAIN PLAN
- TKPROF: A utility program that can produce execution plans for all SQL statements executed again a database

Let's start out by looking at EXPLAIN PLAN.

## Explain Plan

"Why does this take so long to run?" EXPLAIN PLAN will tell you, in just a bit more time than it takes you wrap your SQL statement in the keywords EXPLAIN PLAN FOR, exactly how the database intends to execute your SQL statement. Armed with this information, you can quickly determine if you need to do any of the following:

- Add an index to a table (or remove it)
- Rewrite your SQL statement
- Break your data processing into smaller chunks of work
- Just live with what you have

Given what you just learned in the section on profiling about performance in a PL/SQL program, your first step should always be to use EXPLAIN PLAN on every SQL statement in your PL/SQL program unit. So how do you do that?

- 1. Execute your SQL statement prefixed with the keywords EXPLAIN PLAN FOR.
- 2. Query the table PLAN\_TABLE to extract the statistics.

In the olden days, you had to write your own SQL statements to query the PLAN\_TABLE, but now you have access to package SYS.DBMS XPLAN, which will do all the work of formatting the statistics for you.

Listing 7-21 is a SQL\*Plus script named xp.sql that will explain the Optimizer's plan for a SQL statement stored in a file, with the filename passed to the script as the first parameter.

Listing 7-21. A Script to Explain the Optimizer Plan for SQL Statements, xp.sql

```
01 rem xp.sql
02 rem by Donald J. Bales on 2014-10-20
03 rem Display the execution plan for the last executed cursor
04
05 define script="&1";
06
07 set linesize 1000;
08 set newpage 1;
09 set pagesize 0;
10 set trimspool on;
11 set verify
                 off;
12
13 EXPLAIN PLAN FOR
14 select 1 from DUAL;
15
16 spool &script..pln;
17
18 EXPLAIN PLAN FOR
19 @&script
20
21 set echo off;
22
23 select * from table(SYS.DBMS XPLAN.DISPLAY);
24
25 spool off;
26
27 set pagesize 32767;
28 set verify
    For example, first I save the following simple query in file select workers equlato.sql:
select *
from WORKERS
where name = 'DOE, JOHN J.'
order by 1;
    Next, I execute xp.sql in SQL*Plus, passing it the filename as follows:
SQL> @xp.sql select workers equalto.sql
```

#### CHAPTER 7 ■ TROUBLESHOOTING

This produces the following plan:

Explained.

Plan hash value: 2276017427

I	 d	Operation	Name	Rows	Bytes
	0   1	SELECT STATEMENT SORT ORDER BY	   	1   1	66     66
    *	2   3	TABLE ACCESS BY INDEX ROWID E	BATCHED WORKERS   WORKERS_UK2	1	66     66

Cost (%CPU)	Time
6 (17)	00:00:01
6 (17)	00:00:01
5 (0)	00:00:01
3 (0)	00:00:01

Predicate Information (identified by operation id):

------

```
3 - access("NAME"='DOE, JOHN J.')
```

15 rows selected.

If you examine the plan, you'll see that the query is retrieving the values from the database by first scanning index WORKERS\_UK2. Since I know how the indexes were built, I can be assured by looking at the plan that the Optimizer has chosen the best plan for accessing the WORKERS table. Now let's see what the Optimizer decides to do when I change the query from an "equal to" to a "like literal ending with a wildcard" query.

First, I save the following query in file select workers likepct.sql:

```
select *
from WORKERS
where name like 'DOE%'
order by 1;
```

Next, I execute xp.sql against that filename as follows:

```
SQL> @xp.sql select workers likepct.sql
```

This produces the following plan:

### Explained.

Plan hash value: 2276017427

Id   Operation	Name	Rows	Bytes
O   SELECT STATEMENT 1	   D  WORKERS   WORKERS_UK2	1   1   1   1	66     66     66

\_\_\_\_\_\_

```
| Cost (%CPU)| Time |
| 6 (17)| 00:00:01 |
| 6 (17)| 00:00:01 |
| 5 (0)| 00:00:01 |
| 3 (0)| 00:00:01 |
```

Predicate Information (identified by operation id):

```
3 - access("NAME" LIKE 'DOE%')
    filter("NAME" LIKE 'DOE%')
```

16 rows selected.

The Optimizer chose the same plan for this query as it did that last one.

Now let's try a worst-case scenario for any LIKE statement. I'll use the (%) wildcard on both sides of the literal. I would assume that this SQL statement will lead to a *full index scan*, instead of an *index range scan*. Does it?

First, I save the following query in file select\_workers\_pctlikepct.sql:

```
select *
from WORKERS
where name like '%DOE%'
order by 1;
```

Next, I pass the filename to xp.sql as follows:

```
SQL> @xp.sql select_workers_pctlikepct.sql
```

This produces the following plan:

Explained.

Plan hash value: 412163233

I	d	Operation	Name	Rows	Bytes	TempSpc
İ	1	SELECT STATEMENT SORT ORDER BY TABLE ACCESS FULL		13000		( 1144K

```
| Cost (%CPU)| Time |
| 1065 (1)| 00:00:01 |
| 1065 (1)| 00:00:01 |
| 856 (1)| 00:00:01 |
```

Predicate Information (identified by operation id):

```
2 - filter("NAME" LIKE '%DOE%' AND "NAME" IS NOT NULL)
```

14 rows selected.

No, it doesn't use an index at all. Instead, it resorted to the worst of all options: a *full table scan*. Ouch! The cost went from 6 to 1065. That means it will take about 177 times longer for this query to respond than the first two. It looks like if I want to maintain performance in my application, I'm going to have to devise another solution for allowing my end users to find someone with a name like %<name>%. Is there something I can do in Oracle to improve this situation? Yes, sometimes there is.

## Physics vs. Explain Plan

If you have a table that has much larger row sizes than an applicable index, you can use simple physics to improve your query response time. For example, the average row size for the table WORKERS is 87 bytes. The average row size for index WORKERS\_UK2 is 17 bytes. If I add a hint to the query forcing it to full scan the index WORKERS\_UK2, the database will be able to retrieve five times as many index blocks per retrieval that it can table blocks. What does the Optimizer have to say about this plan? Let's find out.

First, I save the following query as select workers pctlikepct2.sql:

```
select /*+ INDEX(WORKERS WORKERS_UK2) */
from WORKERS
where name like '%DOE%'
order by 1;
```

In this query, I've added the hint /\*+ INDEX(WORKERS WORKERS\_UK2) \*/, which tells the Optimizer to use index WORKERS UK2. Next, I use xp.sql to do explain the Optimizer's plan as follows:

SQL> xp.sql select workerS pctlikepct2.sql

This produces the following plan:

Explained.

Plan hash value: 2470337875

Id   Operation	Name	Rows   Bytes
O   SELECT STATEMENT 1   SORT ORDER BY 2   TABLE ACCESS BY INDEX ROWID * 3   INDEX FULL SCAN	   BATCHED  WORKERS   WORKERS_UK	13000   837K    13000   837K    13000   837K  2   13000

TempSpc	Cost (%	6CPU)	Time	
1144K  	14787 14787 14579 1576	(1)  (1)	00:00:01 00:00:01 00:00:01 00:00:01	İ

Predicate Information (identified by operation id): -----

```
3 - filter("NAME" LIKE '%DOE%' AND "NAME" IS NOT NULL)
```

15 rows selected.

Indeed, the Optimizer understands my hint and is prepared to scan the index, but the cost is astronomical! Well guess what—the Optimizer is wrong. It doesn't understand the underlying physics involved.

Since there are 260,000 rows of data, with an average length of 87 bytes, if the Oracle database retrieves the data in 4KB blocks, it will require the retrieval of at least 5,500 blocks from the disk drive. On the other hand, it will require the retrieval of only about 1,080 blocks to identify which data rows to retrieve. Since, in this context, searching for part of a name will return a small set of rows, the application's performance can permanently benefit from the use of the hint, regardless of how the Optimizer feels about it. But the proof is in testing. And that is testing a snapshot of a fully loaded production database, not your development database. It's not until there are millions of rows in tables that you will probably need to "out think" Oracle's

If I execute the first query select worker ot pctlikepct.sql, which does not have the hint, against 260,000 rows, it takes on average three seconds to retrieve the matching rows. If I execute the second query, select worker ot pctlikepct2.sql, which does have the hint to scan the index, it takes on average one second to retrieve the matching rows.

What's the moral of this story? The Optimizer doesn't always know the best way to retrieve data. It works with what it knows—basically statistics gathered when you analyze a table. On the other hand, you're an intelligent programmer who is much more knowledgeable and can therefore consider things like physics.

### It's Your Turn to Use Explain Plan

Do you remember the section on FORALL in Chapter 5? That's where I nailed down the value of using the power of SQL instead of writing a whole lot of PL/SQL code to do the same work. The following SQL statement comes from Listing 5-14:

```
insert into WORKERS (
       worker id,
       worker type id,
       external id,
       first name,
       middle name,
       last name,
       name.
       birth date,
       gender id)
select WORKERS ID.nextval,
       decode(mod(WORKER ID SEQ.currval, 2),
         o, n WT EMPLOYEE, n WT CONTRACTOR),
       lpad(to char(EXTERNAL ID SEQ.nextval), 9, '0'),
       first name,
       letter | | '.',
       last name.
       WORKER.get formatted name(
         first name, letter||'.', last name),
       DATE .random(
         to number(to char(SYSDATE, 'YYYY')) - 65,
         to_number(to_char(SYSDATE, 'YYYY')) - 18),
       decode(gender code, 'F', n G FEMALE, n G MALE)
       TOP 100 LAST NAMES,
from
       TOP 100 FIRST NAMES,
       A THRU Z;
```

In this code, I use pseudo-constants  $n_WT_EMPLOYEE$ ,  $n_WT_CONTRACTOR$ ,  $n_G_FEMALE$ , and  $n_G_MALE$ , which were preselected from the database, instead of selecting those values from the database in the SQL INSERT statement. Why?

It's another one of those tricks I've learned along the way. After years of using EXPLAIN PLAN on every SQL statement I've written, I noticed that I can improve the performance of a SQL statement if I reduce the number of tables accessed in the statement. If a SQL statement has three or less tables being selected, it performs pretty well. Add more tables, and its performance goes downhill fast.

So, if I have fairly limited number of constant values, I select them into pseudo-constant variables ahead of time, and then use those pseudo-constants in my SQL statement. Here's the Optimizer's plan for the preceding SQL INSERT statement:

### Explained.

Plan hash value: 3139420850

_					
	Id	Operation	Name	Rows	Bytes
	0	INSERT STATEMENT		260K	4570K
	1	LOAD TABLE CONVENTIONAL	WORKERS		
ĺ	2	SEQUENCE	WORKERS_ID		ĺ
	3	MERGE JOIN CARTESIAN	<del>-</del>	260K	4570K
	4	MERGE JOIN CARTESIAN		2600	23400
	5	INDEX FULL SCAN	A_THRU_Z_PK	26	52
	6	BUFFER SORT		100	700
ĺ	7	INDEX FAST FULL SCAN	TOP_100_LAST_NAMES_PK	100	700
ĺ	8	BUFFER SORT		100	900
	9	INDEX FAST FULL SCAN	TOP_100_FIRST_NAMES_PK	100	900

Co	st (%	CPU)	Time
!	717	(1)	00:00:01
	717	(1)	00:00:01
	10	(0)	00:00:01
	1	(0)	00:00:01
	9	(0)	00:00:01
	0	(0)	00:00:01
	717	(1)	00:00:01
	0	(0)	00:00:01

16 rows selected.

So here's your assignment. Rewrite the preceding SQL INSERT statement, which takes 47 seconds on average to execute on my machine, so the ID values for EMPLOYEE, CONTRACTOR, FEMALE, and MALE come from tables in the SQL INSERT statement's SELECT statement. Figure out if my working assumption about the number of tables in a SQL statement was true for this case, too. Follow these steps in order to find out for yourself.

- Rewrite the SQL INSERT statement from Listing 5-14, adding two more tables to the SELECT statement, so you can get the ID values for corresponding codes from the database in the SQL statement.
- 2. Do an EXPLAIN PLAN on your SQL INSERT statement to determine what the Optimizer is planning. Is your plan better than the one for the SQL INSERT statement from Listing 5-14?

- 3. Look up the ID values for EMPLOYEE, CONTRACTOR, FEMALE, and MALE, and then substitute these values into the SOL INSERT statement from Listing 5-14.
- 4. Delete the contents of table WORKERS, and then execute the SQL INSERT statement from Listing 5-14 that you just modified, keeping track of how long it takes to execute. I suggest you do this at least three times, and then calculate the average value for how long it takes for the INSERT statement to execute.
- Delete the contents of table WORKERS, and then execute your SQL INSERT statement where you include the GENDER\_TYPES and WORKER\_TYPES tables in its SELECT statement. Once again, I suggest you do this three times, and then calculate the average response time.
- 6. Compare the results of your timings between the two SQL INSERT statements. Which one was faster? Which SQL INSERT would you choose?

I'll show you my solution to this exercise. First, here's the SQL INSERT statement from Listing 5-14, modified to include tables GENDER TYPES and WORKER TYPES in its SELECT statement:

```
insert into WORKERS (
       id,
       worker type id,
       external id,
       first name,
       middle name,
       last name,
       name,
       birth date,
       gender type id)
select WORKERS ID.nextval,
       decode(mod(WORKERS ID.currval, 2),
         0, c1.id, c2.id),
       lpad(to char(EXTERNAL ID SEQ.nextval), 9, '0'),
       first name,
       letter||'.',
       last name,
       WORKER.get formatted name(
         first name, letter||'.', last name),
       DATE .random(
         to number(to char(SYSDATE, 'YYYY')) - 65,
         to number(to char(SYSDATE, 'YYYY')) - 18),
       decode(gender code, 'F', c3.id, c4.id)
from
       TOP 100 LAST NAMES,
       TOP 100 FIRST NAMES,
       A THRU Z,
       WORKER_TYPES c1,
       WORKER TYPES c2,
       GENDER_TYPES c3,
       GENDER TYPES c4
where c1.code = 'E'
       c2.code = 'C'
and
       c3.code = 'F'
and
       c4.code = 'M';
and
```

And here's the Optimizer's plan for this SQL INSERT statement:

### Explained.

Plan hash value: 599918850

Id	Operation	Name
0	INSERT STATEMENT	
1	LOAD TABLE CONVENTIONAL	WORKERS I
2	! !	WORKERS_ID
3	: -	
4		i
5	MERGE JOIN CARTESIAN	i
6	MERGE JOIN CARTESIAN	i
7	NESTED LOOPS	İ
8	NESTED LOOPS	İ
9	TABLE ACCESS BY INDEX ROWID	GENDER_TYPES
* 10	INDEX UNIQUE SCAN	GENDER_TYPES_UK
11	TABLE ACCESS BY INDEX ROWID	GENDER_TYPES
* 12	INDEX UNIQUE SCAN	GENDER_TYPES_UK
13	TABLE ACCESS BY INDEX ROWID	WORKER_TYPES
* 14	INDEX RANGE SCAN	WORKER_TYPES_UK
15	BUFFER SORT	I
16		_ '
* 17	INDEX RANGE SCAN	WORKER_TYPES_UK
18	BUFFER SORT	
19	'	A_THRU_Z_PK
20	:	<u> </u>
21	!	TOP_100_LAST_NAMES_PK
22	: :	
23	INDEX FAST FULL SCAN	TOP_100_FIRST_NAMES_PK

Id	Rows	Bytes	Cost (%	(CPU)	Time
0	260K	9648K	723	(1)	00:00:01
1	į į	İ		İ	į
2	j j	j		į	į
3	260K	9648K	723	(1)	00:00:01
4	2600	75400	16	(0)	00:00:01
5	26	572	7	(0)	00:00:01
6	1	20	6	(0)	00:00:01
7	1	15	4	(0)	00:00:01
8	1	10	2	(0)	00:00:01
9	1	5	1	(0)	00:00:01
* 10	1		0	(0)	00:00:01
11	1	5	1	(0)	00:00:01
* 12	1		0	(0)	00:00:01
13	1	5	2	(0)	00:00:01
* 14	1		1	(0)	00:00:01
15	1	5	4	(0)	00:00:01
16	1	5	2	(0)	00:00:01
* 17	1		1	(0)	00:00:01
18	26	52	5	(0)	00:00:01
19	26	52	1	(0)	00:00:01
20	100	700	15	(0)	00:00:01
21	100	700	0	(0)	00:00:01
22	100	900	723	(1)	00:00:01
23	100	900	0	(0)	00:00:01

Predicate Information (identified by operation id):

-----

```
10 - access("C4"."CODE"='M')

12 - access("C3"."CODE"='F')

14 - access("C1"."CODE"='E')

17 - access("C2"."CODE"='C')
```

38 rows selected.

The SQL INSERT statement with the GENDER\_TYPES and WORKER\_TYPES tables in its SQL SELECT statement is less efficient (cost equal to 723 vs. 717) according to EXPLAIN PLAN. What about how long it actually takes to execute? On my machine, it's actually three seconds faster than the SQL INSERT statement from Listing 5-14! So much for my experience!

The moral of this story is that you can't assume anything. You must always test the actual performance of your SQL statements before and after you've made modifications to the database, or to your SQL statements, in order to improve performance.

If you want a larger view of SQL statement performance, then perhaps you should use TKPROF.

### TKPROF

TKPROF is a tool that's normally available only to your DBA. You're nice to your DBA, aren't you? So asking for his or her help in accessing trace files won't be a problem, right?

TKPROF is a utility that you can use in conjunction with session or system tracing to format the output of tracing into plans similar to those generated by EXPLAIN PLAN. The big difference is that you can gather statistics using package SYS.DBMS\_MONITOR, which in turn will create trace files. Then you can use the trcsess utility to format the trace information into a format for TKPROF, and use TKPROF to format the output of the trace files into information you can use to examine the efficiency of an application's SQL statements as they were actually executed in a database.

To use TKPROF, follow these steps.

- 1. Utilize package DBMS\_MONITOR to trace your application's use of SQL.
- 2. Use the trcsess utility to consolidate trace information into a file that can be analyzed using TKPROF.
- 3. Examine the consolidated trace file using TKPROF, in order to determine high-cost SQL statements in your application.

Using TKPROF, you'll be able to see the following for each SQL statement executed while you're monitoring the database:

- Resources consumed
- Number of times it was called
- Number of rows processed
- · Optimizer's execution plan

Once you're armed with this information, you can use EXPLAIN PLAN to determine if there is a better alternative SQL statement, or if you need to come up with an entirely new solution. You may also want to investigate using package SYS.DBMS SQLTUNE to help you decide how to properly tune a SQL statement.

You can find more information about performance tuning and EXPLAIN PLAN in the *Oracle Database Performance Tuning Guide*. You can find more information about the SYS.DBMS\_\* PL/SQL packages mentioned in this chapter in the *PL/SQL Packages and Types Reference*.

So what have you learned?

# **Summary**

This chapter was all about troubleshooting. First, I discussed how to reduce the amount of troubleshooting you may have to do by simply preventing trouble in the first place. Second, I talked about adding troubleshooting-enabling code into your PL/SQL program units as you go, in anticipation of and preparation for trouble. Next, I covered four different troubleshooting tools:

- put line()
- Debug logging
- · Remote debugging
- EXPLAIN PLAN

Armed with these tools, you'll be able to handle any PL/SQL problem that comes your way. Now that you know how to fix any defect, how do you go about finding them all? By testing! And that's what I'm going to cover next.

### **CHAPTER 8**

# **Testing**

After 30 plus years of enterprise application development, I've found that the actual application development process for programmers consists of three high-level tasks:

- Coding
- Testing
- Documenting

The graph in Figure 8-1 is what I consider the ideal distribution of time for those three tasks. Yes, that's 60% of the development time spent on testing. The first response I get from most developers and project managers is, "Wow, that's an awful lot of time for testing, isn't it?" Not really. All the time you spend testing is time you won't have to spend supporting the application. And it costs a lot more to fix a defect in production than it does to take care of the problem earlier. It's as simple as that.

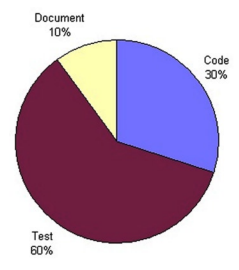


Figure 8-1. An ideal distribution of development work

#### CHAPTER 8 TESTING

Professional PL/SQL programmers write test units for their PL/SQL program units as they write their program units. I've been having you write them all along, haven't I? These are the only proper ways to reduce the amount of time spent testing:

- Develop with modularity (object orientation) because once a well-encapsulated software component is tested, it's unlikely it will break or need testing if a different unrelated module is modified.
- Automate testing by writing automated test units for every program unit (within reason) and/or by using a testing application suite.
- Write rerunnable test units. You should be able to run test units over and over again until there are no errors, without having to do any extra work to run them again.
- Update test units with additional tests if a defect not caught by the current test unit rears its ugly head.
- Don't lose your test units.
- Document your test units.

In contrast, nowadays it seems that everyone's favorite way to reduce the amount of time spent testing is to not test at all, which means passing testing on to the end user (not a good idea), which in turn means passing it on to support personnel (even worse). Why is passing testing on to support personnel even worse? At least the end users have a good idea how things should work. Support personnel usually know even less. It becomes a case of the proverbial "blind leading the blind."

So just whose responsibility is testing?

- You are primarily responsible for testing your own code. You need to write test
  plans and test units to execute those test plans.
- 2. Your peers on your programming team are also responsible if they run into an error when using one of your components. Their responsibility is to inform you that there is a defect in your code, to ask you to update your test plans, update your test units, and then to test your code again.
- 3. Your supervisor, whether a technical lead, project manager, or in another position, is responsible for verifying that you have executed your test plans and that there are no errors. Your supervisor is also responsible for verifying that your test plans are updated if someone encounters an error.
- 4. An application's support personnel are responsible for reporting errors to the development team so defects can be fixed, and then test plans and test units can be updated and rerun.
- An application's end users are responsible for reporting errors to the support team so defects can be fixed, and then test plans and test units can be updated and rerun.

I used a numbered list for these responsibilities to emphasize that you are the one most responsible for testing.

So just what do I mean by "test plan" and "test unit"? A test plan is a document that outlines how an application is to be tested. It should at least answer the following questions:

- How will the persistence layer (database) be tested?
- How will the application layer (middle tier) be tested?
- How will the presentation layer (the various presentation layers: data entry, reporting, interfaces, and so on) be tested?
- What technique will be used to keep track of what needs to be tested?
- What technique will be used to record that something has been tested?
- Who will sign off that the testing has been completed successfully and that there are no errors?
- How many rounds of testing will there be, and who will perform each round of testing?

A test unit is a list of tests to be executed by a tester (a person who tests) or executed by a program, written or scripted, which executes the test steps in an automated fashion. This chapter is about writing test units:

- The commonly executed steps in a PL/SQL test unit for SQL
- The commonly executed steps in a PL/SQL test unit for PL/SQL
- A table to store the tests performed and their results
- A package to aid in writing PL/SQL test units
- A framework for keeping track of what needs to be tested in a persistence layer (database/objectbase)

Let's start by looking at the common tasks involved in testing SQL.

### **SQL Test Patterns**

If you have a PL/SQL method that uses SQL, then you must devise some method to test that the SQL in that program unit works correctly. From an abstract point of view, that boils down to executing some or all of these steps in the following order:

- 1. DELETE
- 2. INSERT
- 3. SELECT
- 4. UPDATE
- DELETE

If you're going to test a program unit's ability to INSERT a new entry into a table, you first need to decide on an acceptable set of values to use during the INSERT, and then you must clean up after yourself by removing what you've just added so the test unit can be run again. Since it's entirely possible that an error may have occurred before your INSERT operation, you need to DELETE first. Otherwise, when you rerun your test on INSERT, you may get an error due to a row that was not properly cleaned up or removed during a prior test. That's why I have DELETE as the number one high-level operation for testing any PL/SQL program unit that automates SQL testing.

Next, if you're going to test a PL/SQL program unit's ability to retrieve values from a table, you first need to INSERT those values so they are available. That means you must INSERT before you SELECT, which, in turn, means you need to DELETE, INSERT, SELECT, and then DELETE in your test unit.

Now if you're going to test a program unit's ability to UPDATE, it follows that you must first SELECT to verify that there is something to UPDATE, which requires you to INSERT before you SELECT and DELETE before you INSERT. Then you need to DELETE in order to clean up after yourself.

Last, if you're going to test a program unit's ability to DELETE, you need to perform a DELETE, then an INSERT, followed by a SELECT, (yes, you can skip UPDATE) and then a DELETE. I like to call this abstract pattern *the SQL Circle of Life*, as illustrated in Figure 8-2.

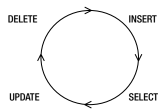


Figure 8-2. The SQL Circle of Life

At this moment, this discussion may seem quite silly. But you'll see soon enough, when you start writing test units, you will need to keep the SQL Circle of Life in mind when writing rerunnable SQL test units in PL/SQL. Let's look at patterns found when testing PL/SQL methods next.

### PL/SQL Test Patterns

Just as there is an abstract pattern to testing SQL in PL/SQL, there is also a pattern you'll need to follow to test PL/SQL program units themselves. The PL/SQL testing pattern is "blocking" your test code.

You need to wrap each of your PL/SQL tests in a PL/SQL block so you can programmatically maintain control in your test unit. If you can't maintain control in your test unit, it may end abruptly without performing all your tests. Here's an example:

```
begin
  -- Perform your test by calling a method with test data here
  -- Then check to ensure test success here
exception
  when OTHERS then
    -- Catch any PL/SQL exception and report the error here
end;
-- Go on to the next test
...
```

You'll end up testing your PL/SQL methods by calling them with test values in your test unit, and then inspecting the results of the operation to verify it worked correctly. In order to maintain control, you'll need to catch any raised exceptions, hence the when OTHERS then clause in the exception-handling section of the PL/SQL block surrounding your code. From the exception-handling section, you'll report any errors that take place, therefore handling the exception, not raising the exception to the outer (enclosing) PL/SQL block. Then you'll go on to perform your next method test.

How will you report and keep track of success or failure in your test units? You'll do that with a testing tool. Let's look at that next.

# **A Testing Tool**

Humans are very good at creating their own tools. To that end, I've created a "testing tool" that helps me code my PL/SQL test units.

I have two high-level requirements for this testing tool. It needs to

- Provide a set of constants that I can use for column values when testing.
- Provide a set of methods that I can use to save tests and results for later analysis.

Do you recall that in the "SQL Test Patterns" section, I stated that you first need to decide on an acceptable set of values to use during the INSERT? How do you go about that?

Well here's how I do it: I ask the database! Listing 8-1 is a SQL\*Plus query I run to determine the varchar2 lengths that are in common use. For the most part, there should only be a few. While in the past, the lengths of a character field may have had some meaning, they no longer do. With the advent of globalization, the lengths of character fields only amount to specifying an upper limit on the amount of storage you're willing to use for a given string value.

Listing 8-1. A Query to Determine Commonly Used Lengths for Varchar2 Columns, data\_length\_histogram.sql

```
rem data length histogram.sql
   rem by Donald J. Bales on 2014-10-20
   rem Create a histogram of VARCHAR2 data lengths in use
03
04
   column column name format a30;
05
06
07
   set linesize 1000;
80
   set newpage
09
   set pagesize 32767;
10
   set trimspool on;
11
12
   spool data length histogram.txt;
13
   select column name,
14
           min(data length) min,
15
           avg(data length) avg,
16
           max(data length) max,
17
18
           count(1) occurs
19
   from
           SYS.ALL TAB COLUMNS
   where owner = USER
20
           data type like 'VARCHAR%'
21
   and
22
   and
           table name not in (
           'AUTHORS',
23
24
           'AUTHOR PUBLICATIONS',
25
           'A THRU Z',
26
           'DEBUGS',
           'PLAN TABLE',
27
           'PLSQL PROFILER RUNS',
28
           'PLSOL PROFILER UNITS',
29
```

#### CHAPTER 8 ■ TESTING

```
30
           'PLSQL_PROFILER_DATA',
           'TOP 100 FIRST NAMES',
31
           'TOP 100 LAST NAMES' )
32
33
    group by column name
    order by max(data length),
34
           column name
35
36
37
   spool off:
38
```

And here's the output from the query in Listing 8-1:

COLUMN_NAME	MIN	AVG	MAX	OCCURS
LOGICAL_INDICATOR	1	1	1	1
PHYSICAL_INDICATOR	1	1	1	1
CAS_NUMBER	30	30	30	1
CODE	30	30	30	7
EXTERNAL_ID	30	30	30	1
FIRST_NAME	30	30	30	1
LAST_NAME	30	30	30	1
MIDDLE_NAME	30	30	30	1
DESCRIPTION	80	80	80	4
ID_CONTEXT	100	100	100	2
NAME	80	85.7142857	100	7
TITLE	100	100	100	1
NARRATIVE	2000	2000	2000	1

#### 13 rows selected.

Analyzing this output, I have concluded that I will need the following constants for testing:

- A TRUE value for the indicator variables
- A FALSE value for the indicator variables
- A 30-character code value that I can specify any time I test inserting a new code or partial name value into a code or content table
- An 80-character description value that I can specify any time I test inserting a new description into a code or content table
- A 100-character value that I can specify any time I test inserting a new ID context or title into a content or intersection table
- A 2,000-character value that I can specify any time I test inserting a new comment or narrative into a content table

I'll keep this list of requirements in mind when I code my testing tool's package specification, so the constants will be accessible to all other program units, and therefore available when writing their test units.

# WHY ARE WE SPECIFYING CHARACTER COLUMN LENGTHS ANYWAY?

After having internationalized a number of enterprise applications, I began to wonder why we have to specify a maximum column length for character columns at all. In the future, I don't think we'll need to do this; the database will handle the length automatically, and why not?

One programmer I know argued that was important and gave me what he thought was a valid example: "It's important to constrain a number column for money. It should be NUMBER(11,2), because dollars have hundredths values (dimes and pennies)." But that's only valid for dollars; other currencies have thousandths.

Consider that characters used in the English language use one byte of storage. Other languages use characters that require two to four bytes of storage. In addition, sentences, even words, in English are quite compact when compared with other languages. For example, an idea expressed in 30 *characters* in English may take four to five times as many words and/or *characters* in German.

So just what are we specifying when we constrain a varchar2's length? I think it's just our expectation that nothing entered into the column will ever need to be larger than what we've specified. So until Oracle gets with my line of thinking, we might as well decide on a standard set of character column lengths and stick to it. Here are the lengths I commonly use for character fields in applications:

- Code: 30 English only; 60 internationalized
- Code context: 500 English only; 1,000 internationalized
- *Comments*: 2,000 English only; 4,000 internationalized
- Description: 80 English only; 160
- ID context: 100 English only; 200 internationalized
- *Name*: 80 English only; 160 internationalized
- Name context: 1,000 English only; 2,000 internationalized
- *Title*: 80 English only; 160 internationalized

I would like to hear your thoughts: don@donaldbales.com. Now back to testing.

How about some behavior? What will I call the methods that aid me with writing test units? Here's a preliminary set of requirements:

- clear(): To erase the results of a previous test run from table TESTS
- get id(): To allocate a new primary key value for the table TESTS
- test(): To test the testing tool
- set\_test(): To start a new test
- set result(): To store the results of a test

However, before I write a testing tool package, I need to create a table to permanently store the results of my tests.

### A TEST Table

Why store my test results in a table? Because then I can use SQL to query the table to analyze the results of my testing. No tool is more powerful at manipulating data than SQL, so a table is the ideal place to save the results of testing.

What do I need to store? Here's my short list of data to store:

- The name of the package or user-defined TYPE (object name) that contains the method being tested
- The name of the method being tested
- An external identifier for the test being performed on a given method so I can identify a given test if it fails
- A short but meaningful description of the test
- The result of the test

In order to store this data, I've written the DDL script in Listing 8-2. It creates a test table named TESTS. I've also added an ID column for a primary key. This will be a unique session ID, so testing in one session does not collide with testing going on in another session. I've also included insert user and insert date columns, which are standard columns I add to all tables (to add those bread crumbs I talked about in Chapter 7).

Listing 8-2. A DDL Script to Create a Testing Results Table, rps.tests.tab

```
01 rem tests.tab
   rem by Donald Bales on 2014-10-20
02
03
   rem Create test results
04
05 create table TESTS (
06 id
                                   number
                                                                  not null,
07 object name
                                   varchar2(30),
08 method name
                                   varchar2(30),
09 test number
                                   number,
10 description
                                   varchar2(80),
11 result
                                   varchar2(256),
12 unique session id
                                   varchar2(24)
                                                                  not null,
   insert_user
                                   varchar2(30) default USER
                                                                  not null,
13
   insert date
                                   date
                                                 default SYSDATE not null );
14
15
16 alter table TESTS add
               TESTS PK
17
   constraint
18
   primary key (
19
   id )
20
   using index
   tablespace USERS pctfree 0
    storage (initial 1M next 1M pctincrease 0);
22
23
   create sequence TESTS ID
24
25
    start with 1 order;
26
27
   execute SYS.DBMS_STATS.gather_table_stats(USER, 'TESTS');
28
29
   grant all on TESTS to PUBLIC;
   grant all on TESTS to PUBLIC;
```

Now that I have a table to store results, let's get to writing a testing tool package.

### A TEST Package Specification

In my testing tool's package, I define a set of variables or constants that are suitable as insert values for SQL statements. I can then use these predefined values when writing test units. This approach has several advantages. First, global use of these testing values will create an environment where testing is done with consistency. In turn, because of that consistency, everyone involved in testing will know what these predefined values are, and then know that they are looking at test data if they encounter these values while testing.

Listing 8-3 is the package specification for my testing tool. On the top half of the specification, I've added globally accessible constants to be utilized by all programmers when writing their test units. These are followed by methods designed to aid programmers when writing their test units. By using these methods, the test data is consistently formatted and stored for easy analysis.

Listing 8-3. A Testing Tool Package Spec, rps.test.pks

```
001 create or replace package TEST as
002
    /*
003 test.pks
    by Donald J. Bales on 2014-10-20
005 A Testing package
006
007
008 -- Result constants
009 v TEST ERROR
                                constant varchar2(5) := 'ERROR';
                                constant varchar2(2) := 'OK';
010 v TEST OK
                                constant varchar2(7) := 'SUCCESS';
011 v TEST SUCCESS
012
013 -- Testing constants
014 d TEST 19000101
                                constant date
                          'YYYYMMDD');
015
      to_date('19000101',
016
    d TEST 99991231
                                constant date
                                                      :=
      to date('99991231', 'YYYYMMDD');
017
018
                                constant varchar2(1) := 'N';
019 v TEST N
020
    v_TEST_Y
                                constant varchar2(1) := 'Y';
021
022
                                constant varchar2(30) :=
023
    v TEST 30
       'TEST TEST TEST TEST TESTx';
024
025
   v TEST 30 1
                                constant varchar2(30) :=
026
       'TEST1 TEST1 TEST1 TEST1 TEST1x';
027
028
                                constant varchar2(30) :=
029
    v TEST 30 2
030
       'TEST2 TEST2 TEST2 TEST2x';
031
032 v TEST 80
                                constant varchar2(80) :=
       'Test Test Test Test Test Test Test '||
033
       'Test Test Test Test Test Test Testx';
034
035
```

```
036 v TEST 100
    constant varchar2(100) :=
 037
038
 039
040
v TEST 2000
    constant varchar2(2000) :=
 041
 042
 043
 044
 045
 046
 047
048
 049
 050
 051
 052
053
 054
 055
 056
 057
 058
 059
060
 061
 062
 063
 064
 065
 066
067
 068
 069
 070
 071
072
 073
 074
 075
 076
 077
 078
079
 080
081
082
   2
     3
083
-- 1234567890123456789012345678901234567890
084
085
-- Clear the results of the last test
086 PROCEDURE clear(
```

```
087 aiv object name
                                             TESTS.object_name%TYPE);
088
089
090 -- Set the result of the last test to v_TEST_ERROR
091 PROCEDURE error;
092
093
094 -- Set the result of the last test to the passed Oracle error
095 PROCEDURE error(
                                     in
096 aiv_result
                                             TESTS.result%TYPE);
097
098
099 -- Display help text
100 PROCEDURE help;
101
102
103 -- Instantiate the package
104 PROCEDURE initialize;
105
106
107 -- Set the result of the last test to v TEST OK
108 PROCEDURE ok;
109
110
111 -- Update the test with its results
112 PROCEDURE set result(
113 aiv_result
                                      in TESTS.result%TYPE);
114
115
116 -- Add a test
117 PROCEDURE set_test(
                                    in TESTS.object_name%TYPE,
in TESTS.method_name%TYPE,
in TESTS.test_number%TYPE,
in TESTS.description%TYPE)
118 aiv_object_name
119 aiv method name
120 ain_test_number
121 aiv description
                                             TESTS.description%TYPE);
122
123
124 -- Set the result of the last test to v TEST SUCCESS
125 PROCEDURE success;
126
127
128 -- Test unit
129 PROCEDURE test;
130
131
132 end TEST;
133 /
134 @se.sql TEST
```

Let's examine Listing 8-3, line by line:

- Lines 9 through 11 add three character constants, ERROR, OK, and SUCCESS, to be used as values for parameter aiv\_result, when calling method result(). OK means the test completed successfully, and ERROR means the test did not complete successfully. Constant SUCCESS is called only at the end of a program unit's test unit after recording a test for the package or user-defined TYPE in question, in order to flag that the package or TYPE's test unit completely successfully, without raising any uncaught exceptions. If an uncaught exception does occur, the programmer should pass the value of SQLERRM as the result.
- Lines 14 through 80 add constants to be used globally for testing inserts into SQL tables. These "testing" values not only self-document their values as test values, but also exercise the maximum column size constraints on the columns for tables for which they are used to test.
- Lines 86 and 87 declare method clear(), which a program should call at the beginning of a test unit in order to clear any previous test results before starting a new round of tests.
- Line 91 declares method error(), which a program should call to record that the test resulted in an error.
- Lines 95 and 96 declare an overridden version of method error(), which takes one argument. A program should call this method if it needs to record an Oracle exception error message.
- Lines 107 and 108 declare method ok(), which a program should call to record that an individual test completed without errors.
- Lines 112 and 113 declare the method set\_result(). Methods error(), ok(), and success() call this method to record testing results. This method uses pragma autonomous\_transaction so entries are not lost if the test fails in the program unit in question because of an uncaught exception.
- Lines 117 through 121 declare the method set\_test(), which a programmer should use to record a test that is about to be executed inside a test unit. This method also uses pragma autonomous\_transaction so entries are not lost if the test fails in the program unit in question because of an uncaught exception.
- Line 125 declares method success(), which a program should call at the end of a test unit to flag that the entire test unit completed successfully. That doesn't mean that there weren't errors during the individual tests; it means that the method test() itself was completely executed.
- Line 129 declares the standard test unit method to be used by every package and user-defined TYPE: test(). This is where a programmer codes the test units for every associated PL/SQL program unit. You'll see an example in the testing tool's package body shortly.

The test result constants OK, ERROR, and SUCCESS make it easy to identify errors after tests are run. If you want to know which test unit methods failed, just write a query where you list every object in the table TESTS that doesn't have a row where the object\_name can also be found with a result value of SUCCESS. If you want to know which individual tests failed, write a query to list the rows where column result starts with ERR or ORA. I'll show you a couple of sample queries like these in the "Automating Testing" section later in this chapter.

Now let's look at the implementation.

### A TEST Package Body

Now that you've seen the specification for my testing tool, let's look at its implementation, including an example of its use. Listing 8-4 is the DDL to create the package body for package TEST.

Listing 8-4. A Testing Tool Package Body, rps.test.pkb

```
001 create or replace package body TEST as
002 /*
003 test.pkb
004 by Donald J. Bales on 2014-10-20
005 A Testing package
006 */
007
008 -- Hold this value across calls to test() and result()
009 n id
                                          TESTS.id%TYPE;
010
011
012 PROCEDURE clear(
013 aiv_object_name
                                          TESTS.object_name%TYPE) is
014
015 pragma autonomous transaction;
016
017 begin
018
      delete TESTS
      where object name
                               = aiv object name
019
020
             unique session id = SYS.DBMS SESSION.unique session id;
021
022
      commit;
023 end clear;
024
025
026 PROCEDURE error is
027
028 begin
       set result(v TEST ERROR);
029
030 end error;
031
032
033 PROCEDURE error(
034 aiv_result
                                   in
                                          TESTS.result%TYPE) is
035
036 begin
037
      set_result(aiv_result);
038 end error;
039
040
041 FUNCTION get_id
                                          TESTS.id%TYPE is
042 return
043
044 n id
                                          TESTS.id%TYPE;
045
```

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```
046 begin
047
      select TESTS_ID.nextval
048
       into
             n id
049
     from
             SYS.DUAL;
050
    return n id;
051
052 end get_id;
053
054
055 PROCEDURE help is
056 begin
     pl('You're on your own buddy.');
057
058 end help;
059
060
061 PROCEDURE initialize is
062 begin
063
     null;
064 end;
065
066
067 PROCEDURE ok is
068
069 begin
070
      set_result(v_TEST_OK);
071 end ok;
072
073
074 PROCEDURE set result(
075 aiv result
                                   in
                                          TESTS.result%TYPE) is
076
077 pragma autonomous transaction;
078
079 begin
080
    update TESTS
             result = aiv result
081
      set
082
      where id = n_id;
083
     if nvl(sql%rowcount, 0) = 0 then
084
        raise_application_error(-20000, 'Can''t find test'||
085
          to char(n id)||
086
087
           ' on update TEST'||
           ' in TEST.test');
088
      end if;
089
090
091
      n_id := NULL;
092
093
     commit;
094 end set_result;
095
096
```

```
097 PROCEDURE set_test(
098 aiv object name
                                    in
                                            TESTS.object name%TYPE,
099 aiv method name
                                    in
                                            TESTS.method name%TYPE,
100 ain_test_number
                                    in
                                            TESTS.test_number%TYPE,
101 aiv description
                                    in
                                            TESTS.description%TYPE) is
102
103 pragma autonomous_transaction;
104
105 begin
106
       n_id := get_id();
107
108
       begin
         insert into TESTS (
109
110
                id,
                object name,
111
112
                method name,
                test number,
113
114
                description,
115
                result,
                unique session id,
116
117
                insert user,
118
                insert_date )
         values (
119
                n id,
120
121
                upper(aiv_object_name),
                upper(aiv method name),
122
                ain test number,
123
124
                aiv description,
                NULL,
125
                SYS.DBMS SESSION.unique session id,
126
127
128
                SYSDATE );
129
       exception
130
         when OTHERS then
           raise application error(-20000, SQLERRM||
131
             ' on insert TEST'||
132
             ' in TEST.test');
133
134
       end;
       commit;
135
136 end set_test;
137
138
139 PROCEDURE success is
140
141 begin
       set_result(v_TEST_SUCCESS);
142
143 end success;
144
145
146 PROCEDURE test is
147
```

```
148 n_number
                                             number;
149
150 begin
151
       pl('TESTS.test()');
152
       clear('TEST');
153
       set_test('TEST', NULL, 1,
154
         'Is v TEST N equal to N?');
155
       if v TEST N = 'N' then
156
157
         ok();
158
       else
159
         error();
160
       end if;
161
162
       set test('TEST', NULL, 2,
163
         'Is the length of v TEST N equal to 1?');
       if nvl(length(v TEST N), 0) = 1 then
164
165
         ok();
166
       else
167
         error();
168
       end if;
169
170
       set_test('TEST', NULL, 3,
         'Is v TEST Y equal to Y?');
171
       if v_TEST_Y = 'Y' then
172
         ok();
173
       else
174
175
         error();
       end if;
176
177
       set_test('TEST', NULL, 4,
178
179
         'Is the length of v TEST Y equal to 1?');
       if nvl(length(v_TEST_Y), 0) = 1 then
180
181
         ok();
182
       else
183
         error();
184
       end if;
185
186
       set test('TEST', NULL, 5,
187
         'Is the length of v_TEST_30 equal to 30?');
       if nvl(length(v TEST 30), 0) = 30 then
188
189
         ok();
190
       else
191
         error();
192
       end if;
193
       set test('TEST', NULL, 6,
194
         'Is the length of v TEST 30 1 equal to 30?');
195
196
       if nvl(length(v_TEST_30_1), 0) = 30 then
197
         ok();
       else
198
```

```
199
         error();
200
       end if;
201
       set_test('TEST', NULL, 7,
202
203
         'Is the length of v_TEST_30_2 equal to 30?');
       if nvl(length(v TEST 30 2), 0) = 30 then
204
         ok();
205
206
       else
207
         error();
208
       end if;
209
       set test('TEST', NULL, 8,
210
211
         'Is the length of v_TEST_80 equal to 80?');
       if nvl(length(v TEST 80), 0) = 80 then
212
213
         ok();
214
       else
         error();
215
216
       end if;
217
       set_test('TEST', NULL, 9,
218
         'Is the length of v TEST 100 equal to 100?');
219
220
       if nvl(length(v_TEST_100), 0) = 100 then
221
         ok();
       else
222
223
         error();
224
       end if;
225
226
       set_test('TEST', NULL, 10,
227
          'Is the length of v TEST 2000 equal to 2000?');
       if nvl(length(v TEST 2000), 0) = 2000 then
228
         ok();
229
230
       else
231
         error();
232
       end if;
233
       set test('TEST', 'get id', 11,
234
235
         'Does get_id() work?');
236
       begin
         n number := get id();
237
         if n number > 0 then
238
           ok();
239
240
         else
           error();
241
242
         end if;
243
       exception
         when OTHERS then
244
           error(SQLERRM);
245
246
       end;
247
       set test('TEST', 'help', 12,
248
         'Does help() work?');
249
```

```
250
       begin
251
         help();
252 --
           raise application error(-20999, 'Testing test unit report');
253
        ok();
254
     exception
        when OTHERS then
255
           error(SQLERRM);
256
257
      end:
258
259
       set_test('TEST', NULL, NULL, NULL);
       success();
260
261 end test;
262
263
264 end TEST;
265 /
266 @be.sql TESTS
```

Let's look at Listing 8-4 in detail:

- Lines 12 through 23 implement procedure clear(), which is called by method test() to remove any previous test for the same unique session ID.
- Lines 26 through 30 implement procedure error(), which is called by method test() to record a generic error.
- Lines 33 through 38 implement procedure error(), which is called by method test() inside an exception handler in order to record an Oracle exception's error message.

■ **Note** Do you find the use of the same method names for more than one purpose disturbing? This is called *overloading* the method names. One error() method is used to record a generic error, while the second is used to record an Oracle error message.

- Lines 41 through 52 implement function get\_id(), which returns the next primary
  key value to be used when inserting a row into table TESTS.
- Lines 67 through 71 implement procedure ok(), which is called by method test() to record the success of an individual test.
- Lines 74 through 94 implement procedure set\_result(), which updates the last recorded test with the passed result value. This method uses an instance-level variable, n\_id, in coordination with procedure test(). test() saves the last id it allocates to variable n\_id in the package's memory, and then set\_result() uses that value when saving the result. I do this to reduce the amount of coding required by the test unit writer.
- Lines 97 through 136 implement procedure set\_test(), which is used by test unit writers to record that a test is about to take place.

- Lines 139 through 143 implement procedure success(), which is called by method test() to indicate the successful execution of the test unit itself.
- Lines 146 through 260 implement procedure test(), which is the actual test unit for package TEST. Yes, I've used the testing tool to test the testing tool. Neat, huh?
- Line 148, inside the test unit method test(), declares a number variable to temporarily hold the result of one of the tests.
- Line 151 calls pl() to give feedback to the tester that the test has been started.
- Line 152 calls procedure TEST.clear(), passing the name of the object in order to remove any previous test results.
- Lines 154 and 155 call procedure TEST.test(), passing it the information about the test I'm about to perform.
- Line 156 performs my first test, to see if the constant TEST\_v\_TEST\_N has the correct
  value. Since I'm certain that this test cannot cause an exception, I have not blocked
  the code for the test.
- Line 157 sets the result for the test to constant TEST.v\_TEST\_OK by calling procedure ok() if v\_TEST\_N is indeed the character N; otherwise, on line 159, I set the result to TEST.v\_TEST\_ERROR by calling procedure error().
- Lines 162 through 232 perform tests on the remaining constants in a similar fashion.
   With all these tests, I'm confident that an exception cannot possibly be raised,
   so I don't block the test code. This is not so for the next test.
- Lines 234 and 235 call procedure TEST.test() in order to record that I'm about to perform a test of function get\_id().
- Lines 236 through 246 block the call to method get\_id() in order to catch any
  unexpected exception. Next, I execute my actual test, a call to get\_id(). If there is no
  unexpected exception, the next line, 238, tests to see if the ID value was greater than
  zero. If so, I call method ok(); otherwise, I call error(). If an exception does occur,
  I call error(), passing the value of SQLERRM.
- Lines 250 through 256 block a call to help() and then test it in a fashion similar to the previous test.
- Line 258 calls test() for the package, therefore passing only the object's name.
- Line 259 calls procedure success(). These last two calls will indicate that the
  test procedure test() itself completed successfully, instead of possibly aborting
  somewhere in the midst of the test from an unhandled exception.

Now that I've shown you my relational testing tool, it's your turn to create an object-relational version.

### It's Your Turn to Create a Testing Tool

Your assignment is to recreate the testing tool I've just shown you as an object-relational TYPE instead of a package. There's one twist, though. You can't declare constants, pseudo-constants, or variables in a TYPE, as I did in the TEST package specification, so you'll need to declare additional parameterless functions that return the constant values.

To create an object-relational testing tool, follow these steps.

- 1. Write a DDL script to create a TYPE specification named TEST. This type should have an attribute for every column name in table TESTS. It should also have corresponding methods for each method found in package TEST. In addition, you'll add parameterless functions in the place of the constants in package TEST. Include the method signature for, but skip coding the methods help() and test(). We'll work on coding test() in the next section, and help() in the next chapter.
- 2. Save your script as ops.test.tps.
- 3. Log in as username OPS.
- 4. Compile your script: SQL> @ops.test.tps.
- **5**. Write a DDL script to create the object table TESTS of TEST.
- 6. Save your script as ops.tests.tab.
- 7. Compile your script: SQL> @ops.tests.tab.
- 8. Write a DDL script to create the TYPE BODY for TEST.
- 9. Save your script as ops.test.tpb.
- 10. Compile your script: SQL> @ops.test.tpb.

But what about testing your new test tool? I'll devote the entire next section to that task. Do you want to see my solution for this exercise? Listings 8-5, 8-6, and 8-7 are the DDL for the TYPE specification, table, and body, respectively, for my version of TYPE TEST.

*Listing* **8-5.** A DDL Script for TYPE TEST's Spec, ops.test.tps

```
type TEST;
001 drop
002 create type TEST as object (
003 /*
004 test.tps
    by Donald J. Bales on 2014-10-20
006 A Type for logging test results
    */
007
    -- Type TEST's attributes
800
009 id
                                          number,
010 object name
                                          varchar2(30),
011 method name
                                          varchar2(30),
012 test number
                                          number,
013 description
                                          varchar2(80),
                                          varchar2(256),
014 result
    unique session id
                                          varchar2(24),
015
016 insert user
                                          varchar2(30),
    insert date
017
                                          date,
018
    -- Allocate the next primary key value fir id
020 STATIC FUNCTION get id
021 return
                                          number,
023 -- Get the test value for January 1, 1900
```

```
024 STATIC FUNCTION get_test_19000101
025 return
                                          date,
026
027 -- Get the test value for December 31, 1999
028 STATIC FUNCTION get test 19991231
029 return
                                          date,
030
031 -- Get the test value N for any indicators
032 STATIC FUNCTION get test n
033 return
                                          varchar2,
034
035 -- Get the test value Y for any indicators
036 STATIC FUNCTION get_test_y
037 return
                                          varchar2,
038
039 -- Get the 30 character test value
040 STATIC FUNCTION get_test_30
041 return
                                          varchar2,
042
043 -- Get the first 30 character test value duplicate for LIKE
044 STATIC FUNCTION get_test_30_1
045 return
                                          varchar2,
046
047 -- Get the second 30 character test value duplicate for LIKE
048 STATIC FUNCTION get_test_30_2
049 return
                                          varchar2,
050
051 -- Get the 80 character test value
052 STATIC FUNCTION get test 80
053 return
                                          varchar2,
054
055 -- Get the 100 character test value
056 STATIC FUNCTION get test 100
057 return
                                          varchar2,
058
059 -- Get the 2000 character test value
OGO STATIC FUNCTION get_test_2000
061 return
                                          varchar2,
062
063 -- Clear any previous test run for the specified object name
064 STATIC PROCEDURE clear(
                                          varchar2),
065 aiv object name
066
067 -- Set the result to ERROR
068 MEMBER PROCEDURE error,
069
070 -- Set the result to Oracle ERROR
071 MEMBER PROCEDURE error(
072 aiv_result
                                   in
                                          varchar2),
073
```

```
074 -- Set the result to the specified result value
075 MEMBER PROCEDURE set result(
076 aiv result
                                   in
                                          varchar2),
077
078 -- Show the help text for this object
079 STATIC PROCEDURE help,
080
081 -- Set the result to OK
082 MEMBER PROCEDURE ok,
083
084 -- Set the result of the execution of test() to SUCCESS
085 MEMBER PROCEDURE success,
086
087 -- Test this object
088 STATIC PROCEDURE "test",
089
090 -- Set the test about to be performed
091 MEMBER PROCEDURE set test(
092 aiv object name
                                   in
                                          varchar2,
093 aiv method name
                                   in
                                          varchar2,
094 ain test number
                                   in
                                          number,
095 aiv_description
                                   in
                                          varchar2),
096
097 -- Get the map value
098 MAP MEMBER FUNCTION to_map
099 return
                                          number,
100
101 -- Parameter-less constructor
102 CONSTRUCTOR FUNCTION test(
103 self
                                   in out nocopy test)
104 return
                                   self as result,
105
106 -- Convenience constructor
107 CONSTRUCTOR FUNCTION test(
108 self
                                   in out nocopy test,
                                          number,
109 ain id
                                   in
110 aiv_object_name
                                   in
                                          varchar2,
111 aiv method name
                                   in
                                          varchar2,
112 ain test number
                                          number,
                                   in
113 aiv description
                                   in
                                          varchar2)
114 return
                                          self as result
115 );
116 /
117 @se.sql
118
119 grant execute on TEST to public;
```

In Listing 8-5, the TYPE specification for TEST, I added the static functions get\_test\_19000101() through get\_test\_2000() to act as and replace the constants d\_TEST\_19000101 through v\_TEST\_2000 from the package TEST specification on lines 14 through 80.

#### Listing 8-6. The DDL Script for Table TESTS, ops.tests.tab

```
01 rem tests.tab
02 rem by Donald Bales on 2014-10-20
03 rem Create test results
05 -- drop table TESTS;
06 create table TESTS of TEST
07 tablespace USERS pctfree 0
08 storage (initial 1M next 1M pctincrease 0);
09
10 alter table TESTS add
11 constraint TESTS PK
12 primary key (
13 id)
14 using index
15 tablespace USERS pctfree 0
16 storage (initial 1M next 1M pctincrease 0);
17
18 --drop sequence TESTS ID;
19 create sequence TESTS ID
20 start with 1 order;
21
22 execute SYS.DBMS_STATS.gather_table_stats(USER, 'TESTS');
23
24 grant all on TESTS to PUBLIC;
```

There's nothing really new in Listing 8-6, the script to create a table based on TYPE TEST.

### Listing 8-7. A DDL Script for TYPE TEST's BODY, ops.test.tpb

```
001 create or replace type body TEST as
002 /*
003 test.tpb
004 by Donald J. Bales on 2014-10-20
005 A Type for logging test results
006 */
007
008 STATIC PROCEDURE clear(
                                         varchar2) is
009 aiv object name
010
011 pragma autonomous transaction;
012
013 begin
      delete TESTS
014
015
      where object name = aiv object name
016
             unique_session_id = SYS.DBMS_SESSION.unique_session_id;
017
018
      commit;
019 end clear;
020
021
```

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```
022 STATIC FUNCTION get_id
                                         number is
023 return
024
025 n_id
                                         number;
026
027 begin
028
    select TESTS_ID.nextval
029 into n id
030 from SYS.DUAL;
031
032 return n id;
033 end get id;
034
035
036 STATIC FUNCTION get test 19000101
037 return
                                         date is
038
039 begin
040
    return to_date('19000101', 'YYYYMMDD');
041 end get test 19000101;
042
043
044 STATIC FUNCTION get_test_19991231
045 return
                                         date is
046
047 begin
    return to date('19991231', 'YYYYMMDD');
049 end get_test_19991231;
050
051
O52 STATIC FUNCTION get_test_n
053 return
                                         varchar2 is
054
055 begin
056
    return 'N';
057 end get test n;
058
059
060 STATIC FUNCTION get test y
061 return
                                         varchar2 is
062
063 begin
064 return 'Y';
065 end get_test_y;
066
067
068 STATIC FUNCTION get test 30
069 return
                                         varchar2 is
070
071 begin
    return 'TEST TEST TEST TEST TESTx';
073 end get_test_30;
```

```
074
075
076 STATIC FUNCTION get test 30 1
077 return
                     varchar2 is
078
079 begin
  return 'TEST1 TEST1 TEST1 TEST1 TEST1x';
080
081 end get test 30 1;
082
083
084 STATIC FUNCTION get test 30 2
                     varchar2 is
085 return
086
087 begin
088
   return 'TEST2 TEST2 TEST2 TEST2 TEST2x';
089 end get_test_30_2;
090
091
092 STATIC FUNCTION get_test_80
                     varchar2 is
093 return
094
095 begin
'Test Test Test Test Test Test Testx';
097
098 end get_test_80;
099
100
101 STATIC FUNCTION get test 100
                     varchar2 is
102 return
103
104 begin
107 end get test 100;
108
109
110 STATIC FUNCTION get_test_2000
                     varchar2 is
111 return
112 --
                     3
                2
113 --
       1234567890123456789012345678901234567890
114 begin
116
       117
       118
      119
      120
      121
122
       123
```

```
124
  125
126
  127
128
  129
  130
  131
  132
  133
  134
  135
  136
  137
  138
  139
  140
141
  142
143
  144
  145
  146
  147
148
  149
  150
  151
  152
153
  154
end get test 2000;
155
156
157
158
STATIC PROCEDURE help is
159
begin
 pl('You''re on your own buddy.');
160
161
end help;
162
163
164 MEMBER PROCEDURE error is
165
166
begin
 set result('ERROR');
167
168
end error;
169
170
171 MEMBER PROCEDURE error(
172
aiv_result
       in
        varchar2) is
173
```

```
174 begin
175
       set_result(aiv_result);
176 end error;
177
178
179 MEMBER PROCEDURE ok is
180
181 begin
       set result('OK');
182
183 end ok;
184
185
186 MEMBER PROCEDURE set result(
    aiv result
                                    in
                                           varchar2) is
187
188
189 pragma autonomous_transaction;
190
191 begin
192
       result := aiv_result;
193
194
       update TESTS
195
            result = self.result
       set
196
       where id = self.id;
197
198
       if nvl(sql%rowcount, 0) = 0 then
         raise application error(-20000, 'Can''t find test'||
199
           to char(self.id)||
200
201
           ' on update TEST'||
           ' in TEST_TS.test');
202
203
      end if;
204
205
       self := new test();
206
207
       commit;
208 end set result;
209
210
211 MEMBER PROCEDURE set test(
                                    in
212 aiv object name
                                           varchar2,
213 aiv method name
                                    in
                                           varchar2,
214 ain test number
                                           number,
                                    in
215 aiv description
                                    in
                                           varchar2) is
216
    pragma autonomous transaction;
217
218
219 begin
220
       self.id
                              := TEST.get_id();
221
       self.object name
                              := upper(aiv object name);
222
       self.method_name
                              := upper(aiv_method_name);
223
       self.test number
                              := ain test number;
       self.description
                              := aiv description;
224
       self.result
                              := NULL;
225
```

```
226
       self.unique_session_id := SYS.DBMS_SESSION.unique_session_id;
227
       self.insert user
                             := USER;
228
       self.insert date
                             := SYSDATE;
229
230
      begin
         insert into TESTS values (self);
231
      exception
232
      when OTHERS then
233
           raise application error(-20000, SQLERRM||
234
             ' on insert TESTS'||
235
             ' in TEST.set_test');
236
237
     end;
238
     commit;
239 end set test;
240
241
242 MEMBER PROCEDURE success is
243
244 begin
     set result('SUCCESS');
245
246 end success;
247
248
249 STATIC PROCEDURE "test" is
250
                                           number;
251 n number
252 o test
                                           TEST;
253
254 begin
      pl('TEST.test()');
255
256
257
      -- A defect requires the schema owner
258
      & USER..TEST.clear('TEST');
259
260
      o test := new TEST();
       o test.set test('TEST', NULL, 1,
261
262
         'Is get_test_N equal to N?');
       if TEST.get test N = 'N' then
263
        o test.success();
264
265
      else
266
        o test.error();
267
      end if;
268
       o test.set test('TEST', NULL, 2,
269
        'Is the length of get test N equal to 1?');
270
       if nvl(length(TEST.get_test_N), 0) = 1 then
271
        o test.success();
272
      else
273
274
         o_test.error();
275
      end if;
276
```

```
277
       o_test.set_test('TEST', NULL, 3,
         'Is get test Y equal to Y?');
278
       if TEST.get test Y = 'Y' then
279
280
        o_test.success();
281
       else
        o test.error();
282
       end if;
283
284
       o_test.set_test('TEST', NULL, 4,
285
         'Is the length of get test Y equal to 1?');
286
287
       if nvl(length(TEST.get test Y), 0) = 1 then
         o test.success();
288
289
       else
         o test.error();
290
       end if;
291
292
293
       o test.set test('TEST', NULL, 5,
294
         'Is the length of get test 30 equal to 30?');
295
       if nvl(length(TEST.get_test_30), 0) = 30 then
296
         o test.success();
297
       else
298
         o_test.error();
       end if;
299
300
301
       o_test.set_test('TEST', NULL, 6,
         'Is the length of get test 30 1 equal to 30?');
302
       if nvl(length(TEST.get test 30 1), 0) = 30 then
303
304
         o test.success();
       else
305
         o test.error();
306
307
       end if;
308
309
       o test.set test('TEST', NULL, 7,
310
         'Is the length of get_test_30_2 equal to 30?');
311
       if nvl(length(TEST.get test 30 2), 0) = 30 then
         o test.success();
312
       else
313
         o test.error();
314
       end if;
315
316
       o test.set test('TEST', NULL, 8,
317
         'Is the length of get test 80 equal to 80?');
318
       if nvl(length(TEST.get_test_80), 0) = 80 then
319
         o test.success();
320
321
       else
         o_test.error();
322
       end if;
323
324
325
       o_test.set_test('TEST', NULL, 9,
326
         'Is the length of get test 100 equal to 100?');
       if nvl(length(TEST.get test 100), 0) = 100 then
327
```

```
328
         o_test.success();
329
330
         o test.error();
331
       end if;
332
       o test.set test('TEST', NULL, 10,
333
         'Is the length of get_test_2000 equal to 2000?');
334
       if nvl(length(TEST.get test 2000), 0) = 2000 then
335
         o test.success();
336
       else
337
         o_test.error();
338
       end if;
339
340
       o_test.set_test('TEST', 'get_id', 11,
341
         'Does get id() work?');
342
343
       begin
         n number := TEST.get id();
344
345
         if n number > 0 then
           o_test.success();
346
347
         else
348
           o test.error();
         end if;
349
      exception
350
         when OTHERS then
351
           o_test.error(SQLERRM);
352
353
354
       o_test.set_test('TEST', 'help', 12,
355
         'Does help() work?');
356
357
       begin
         &_USER..TEST.help();
358
359
         raise application error(-20999, 'Testing the error routine');
360
         o test.success();
361
       exception
362
         when OTHERS then
363
           o test.error(SQLERRM);
364
       end;
365
      o test.set test('TEST', NULL, NULL, NULL);
366
      o test.success();
367
368 end "test";
369
370
371 MAP MEMBER FUNCTION to map
372 return
                                            number is
373
374 begin
       return self.id;
375
376 end to_map;
377
378
```

```
379 CONSTRUCTOR FUNCTION test(
                                    in out nocopy test)
380 self
381 return
                                            self as result is
382
383 begin
                              := NULL;
384
       self.id
       self.object name
385
                              := NULL;
386
       self.method name
                              := NULL;
387
       self.test number
                              := NULL;
388
       self.description
                              := NULL;
       self.result
                              := NULL:
389
       self.unique session id := NULL;
390
       self.insert_user
                              := NULL;
391
       self.insert date
392
                              := NULL;
393
394
       return;
395 end test;
396
397
398 CONSTRUCTOR FUNCTION test(
399 self
                                    in out nocopy test,
400 ain id
                                    in
                                            number,
401 aiv object name
                                    in
                                            varchar2,
402 aiv method name
                                            varchar2,
                                     in
403 ain test number
                                    in
                                            number,
404 aiv description
                                    in
                                            varchar2)
405 return
                                            self as result is
406
407 begin
       self.id
                              := ain id;
408
       self.object name
                              := aiv object name;
409
410
       self.method name
                              := aiv method name;
411
       self.test number
                              := ain test number;
                              := aiv description;
412
       self.description
413
       self.result
                              := NULL;
       self.unique session id := SYS.DBMS SESSION.unique session id;
414
       self.insert user
                              := USER;
415
       self.insert date
                              := SYSDATE;
416
417
418
       return;
419 end test;
420
421
422 end;
423 /
424 @be.sql TEST
```

Did you notice in Listing 8-6 that I used the SQL\*Plus defined variable &USER in the source listing? This is a work-around to a defect in the Oracle compiler when trying to resolve the name of a method that is part of the same TYPE BODY.

In the sections that follow, I'll use the relational testing tool to test packages and the object-relational tool I just created to test TYPEs. So let's move on to a discussion of testing with these new testing tools.

# **Testing**

Do you recall the discussion about table types early in Chapter 1, where I said that tables fall into one of three categories: content, codes, or intersections? The types of methods and method names used by each of these three categories will follow a pattern. Content table packages (or TYPEs) will all have a similar set of methods and method names. Code table packages (or TYPEs) will also have a similar set of methods and method names. And so will intersection table packages (or TYPEs).

Accordingly, these three categories will have a pattern of tests that follows the set of methods and method names used by each category. Content table packages will generally have methods to insert, update, delete, and select a specified row from a table. In contrast, a code table will have only a method to get the ID value for a specified code, or code and description for a specified ID. Intersection table packages will have methods like content table packages, and additional methods suitable only for intersections.

So the SQL Circle of Life I talked about earlier in this chapter will be fully employed for content and intersection table packages but not for code table packages. Since content tables are usually dependent on one or more code tables, and intersection tables are dependent on two content tables, let's start with a code table package. I'll cover the testing of the WORKER\_TYPE table package now, and you'll code and test the GENDER TYPE table package later in this section.

## Testing a Code Table Package

As usual, let's dive right into a code listing. Listings 8-8 and 8-9 are the full-blown, production-ready packages for the WORKER TYPE table.

The package specification lists methods that are specific to a code table.

- get code descr(): Used to retrieve the code and description values for a specified ID.
- get\_code\_id\_descr(): Used to retrieve the code, ID, and description values for a
  fully or partially specified code. For a partially specified code, the method may return
  a single matching set of values or raise exception TOO\_MANY\_ROWS if more than one
  matching entry exists in the table.
- get id(): Returns the ID that corresponds to the specified code.

The package specification also lists some methods that are universal to all table packages.

- get id(): Returns a newly allocated primary key value for the table.
- help(): Displays help text for the package.
- test(): Tests the package.

### Listing 8-8. The Specification for Table Package WORKER\_TYPE,rps.worker\_type.pks

```
01 create or replace PACKAGE WORKER_TYPE as
02 /*
03 worker_type.pks
04 by Don Bales on 2014-10-20
05 Code Table WORKER_TYPES's methods.
06 */
07
```

```
08
09 -- Gets the code and decription values for the specified ain id.
10 PROCEDURE get code descr(
11 ain_id
                                  in
                                         WORKER_TYPES.id%TYPE,
12 aov code
                                    out WORKER TYPES.code%TYPE,
                                     out WORKER TYPES.description%TYPE );
13 aov description
14
15
16 -- Verifies the passed aiov code value is an exact or like match on
17 -- the date specified.
18 PROCEDURE get_code_id_descr(
19 aiov code
                                  in out WORKER TYPES.code%TYPE,
20 aon id
                                     out WORKER_TYPES.id%TYPE,
21 aov description
                                     out WORKER TYPES.description%TYPE,
22 aid on
                                         WORKER TYPES.active date%TYPE );
                                  in
23
24
25 -- Verifies the passed aiov code value is currently an exact or like
26 -- match.
27 PROCEDURE get code id descr(
28 aiov code
                                  in out WORKER TYPES.code%TYPE,
29 aon id
                                     out WORKER TYPES.id%TYPE,
30 aov description
                                     out WORKER TYPES.description%TYPE );
31
32
33 -- Returns a newly allocated id value.
34 FUNCTION get id
35 return
                                         WORKER_TYPES.id%TYPE;
36
37
38 -- Returns the id for the specified code value.
39 FUNCTION get id(
40 aiv code
                                  in
                                         WORKER TYPES.code%TYPE )
41 return
                                         WORKER_TYPES.id%TYPE;
42
43
44 -- Test-based help for this package. "set serveroutput on" in
45 -- SQL*Plus.
46 PROCEDURE help;
47
48
49 -- Test units for this package.
50 PROCEDURE test;
51
52
53 end WORKER_TYPE;
54 /
55 @se.sql WORKER TYPE
```

*Listing* **8-9.** The Body for Table Package WORKER\_TYPE ,rps. worker\_type.pkb

```
001 create or replace PACKAGE BODY WORKER TYPE as
002 /*
003 worker type.pkb
004 by Don Bales on 2014-10-20
    Table WORKER TYPES's methods
006
007
800
009 PROCEDURE get code descr(
010 ain id
                                    in
                                           WORKER TYPES.id%TYPE,
011 aov code
                                       out WORKER TYPES.code%TYPE,
012 aov description
                                       out WORKER TYPES.description%TYPE ) is
013
014 begin
015
       select code,
016
              description
017
      into
             aov code,
             aov description
018
019
      from
             WORKER_TYPES
      where id = ain id;
020
021 end get code descr;
022
023
024 PROCEDURE get code id descr(
                                    in out WORKER_TYPES.code%TYPE,
025 aiov code
026 aon id
                                       out WORKER_TYPES.id%TYPE,
027 aov description
                                       out WORKER TYPES.description%TYPE,
028
    aid_on
                                    in
                                           WORKER_TYPES.active_date%TYPE ) is
029
                                           WORKER TYPES.code%TYPE;
030 v code
031
032 begin
033
      select id,
             description
034
             aon id,
035
       into
036
             aov description
             WORKER_TYPES
037
      from
      where code = aiov code
038
              aid on between active date and nvl(inactive date, DATE .d MAX);
       and
039
040 exception
041
      when NO DATA FOUND then
         select id,
042
043
                code,
                description
044
045
         into
                aon id,
046
                v code,
                aov description
047
048
         from
                WORKER TYPES
         where code like aiov code||'%'
049
                aid_on between active_date and nvl(inactive_date, DATE_.d_MAX);
050
         and
```

```
051
052
        aiov_code := v_code;
053 end get code id descr;
054
055
056 PROCEDURE get code id descr(
057 aiov_code
                                   in out WORKER TYPES.code%TYPE,
058 aon id
                                      out WORKER TYPES.id%TYPE,
059 aov description
                                      out WORKER TYPES.description%TYPE ) is
060
061 begin
062 get code id descr(
     aiov code,
063
      aon id,
064
065
      aov description,
066
      SYSDATE );
067 end get code id descr;
068
069
070 FUNCTION get id
071 return
                                          WORKER TYPES.id%TYPE is
072
073 n_id
                                          WORKER TYPES.id%TYPE;
074
075 begin
      select WORKER TYPES ID.nextval
076
      into n id
077
      from SYS.DUAL;
078
079
      return n id;
080
081 end get_id;
082
083
084 FUNCTION get_id(
085 aiv code
                                   in
                                          WORKER TYPES.code%TYPE )
                                          WORKER TYPES.id%TYPE is
086 return
087
088 n id
                                          WORKER TYPES.id%TYPE;
089
090 begin
      select id
091
      into n id
092
      from WORKER TYPES
093
      where code = aiv code;
094
095
      return n_id;
096
097 end get_id;
098
099
100 PROCEDURE help is
101
```

```
102 begin
         12345678901234567890123456789012345678901234567890123456789012345678901234567890
   pl('======:;');
105
     pl(chr(9));
106
     pl('WORKER TYPE');
107
     pl(chr(9));
     pl('-----');
108
     pl(chr(9));
109
     pl('WORKER TYPE.get id');
     pl('return
                                          WORKER TYPES.id%TYPE;');
111
     pl(chr(9)||'Returns a newly allocated sequence value for id.');
112
113
     pl(chr(9));
    pl('WORKER_TYPE.get_id(');
114
     pl('aiv code
                                     in
                                           WORKER TYPES.code%TYPE )');
115
                                           WORKER TYPES.id%TYPE;');
116
     pl('return
     pl(chr(9)||'Returns the corresponding id for the specified code.');
117
118
     pl(chr(9));
     pl('----');
119
120
    pl(chr(9));
121
    pl('WORKER TYPE.get code descr(');
                                     in
                                         WORKER TYPES.id%TYPE,');
122
     pl('ain id
     pl('aov code
                                       out WORKER TYPES.code%TYPE,');
123
    pl('aov description
                                       out WORKER TYPES.description%TYPE );');
124
     pl(chr(9)||'Gets the corresponding code and description for the specified');
125
126
     pl(chr(9)||'id.');
127
     pl(chr(9));
    pl('WORKER TYPE.get code id descr(');
128
                                     in out WORKER TYPES.code%TYPE,');
     pl('aiov code
129
     pl('aon id
                                       out WORKER TYPES.id%TYPE,');
130
    pl('aov description
                                       out WORKER TYPES.description%TYPE,');
131
     pl('aid on
                                           WORKER TYPES.active date%TYPE );');
132
                                     in
     pl(chr(9)||'Gets the corresponding code, id, and description for');
133
     pl(chr(9)||'the specified code. First it trys to find an exact match. If one');
134
     pl(chr(9)||'cannot be found, it trys to find a like match. It may throw a');
135
136
     pl(chr(9)||'NO DATA FOUND or a TOO MANY ROWS exception if a match cannot be');
     pl(chr(9)||'found for the specified code and point in time.');
137
138
     pl(chr(9));
     pl('WORKER TYPE.get code id descr(');
139
                                     in out WORKER TYPES.code%TYPE,');
140
     pl('aiov code
     pl('aon id
                                       out WORKER TYPES.id%TYPE,');
141
     pl('aov description
                                       out WORKER TYPES.description%TYPE );');
142
     pl(chr(9)||'Gets the corresponding code, id, and description for');
143
     pl(chr(9)||'the specified code. First it trys to find an exact match. If one');
     pl(chr(9)||'cannot be found, it trys to find a like match. It may throw a');
145
     pl(chr(9)||'NO DATA FOUND or a TOO MANY ROWS exception if a match cannot be');
146
147
     pl(chr(9)||'found for the specified code at the current point in time.');
     pl(chr(9));
148
```

```
149
     pl('WORKER_TYPE.help();');
150
     pl(chr(9)||'Displays this help text if set serveroutput is on.');
151
     pl(chr(9));
152
     pl('WORKER_TYPE.test( );');
     pl(chr(9)||'Built-in test unit. It will report success or error for each test if
153
set');
     pl(chr(9)||'serveroutput is on.');
154
     pl(chr(9));
155
156 end help;
157
158
159 PROCEDURE test is
160
161 n id
                                           WORKER TYPES.id%TYPE;
                                           WORKER TYPES.code%TYPE;
162 v code
163 v_description
                                           WORKER_TYPES.description%TYPE;
164
165 begin
166
      -- Send feedback that the test ran
167
       pl('WORKER TYPE.test()');
168
169
       -- Clear the last set of test results
       & USER..TEST.clear('WORKER TYPE');
170
171
       -- First, we need some test values
172
173
       -- Let's make sure they don't already exist: DELETE
174
       &_USER..TEST.set_test('WORKER_TYPE', 'DELETE', 0,
175
         'Delete test entries');
176
177
       begin
         delete WORKER TYPES
178
        where code in (
179
           & USER..TEST.v TEST 30,
180
181
           &_USER..TEST.v_TEST_30_1,
182
           & USER..TEST.v TEST 30 2);
183
         & USER..TEST.ok();
184
      exception
        when OTHERS then
185
186
           & USER..TEST.error(SQLERRM);
187
       end;
188
       -- Now let's add three test codes: INSERT
189
       & USER..TEST.set_test('WORKER_TYPE', 'INSERT', 1,
190
         'Insert 3 test entries');
191
192
       begin
         insert into WORKER_TYPES (
193
                id,
194
                code,
195
196
                description,
197
                active date,
                inactive date )
198
```

```
199
         values (
                get_id(),
200
201
                & USER..TEST.v TEST 30,
202
                &_USER..TEST.v_TEST_80,
203
                & USER..TEST.d TEST 19000101,
                & USER..TEST.d TEST 99991231 );
204
205
         insert into WORKER TYPES (
206
207
                id,
                code,
208
                description,
209
                active date,
210
211
                inactive_date )
         values (
212
                get id(),
213
                &_USER..TEST.v_TEST_30_1,
214
                & USER..TEST.v TEST 80,
215
216
                & USER..TEST.d TEST 19000101,
217
                &_USER..TEST.d_TEST_99991231 );
218
         insert into WORKER_TYPES (
219
                id,
220
221
                code,
                description,
222
223
                active_date,
                inactive date )
224
         values (
225
                get id(),
226
                & USER..TEST.v TEST 30 2,
227
                & USER..TEST.v TEST 80,
228
                & USER..TEST.d TEST 19000101,
229
                & USER..TEST.d_TEST_99991231 );
230
231
232
         &_USER..TEST.ok();
233
       exception
234
         when OTHERS then
           &_USER..TEST.error(SQLERRM);
235
236
       end;
237
238
       -- Now that we have test entries,
       -- let's test the package methods
239
       &_USER..TEST.set_test('WORKER_TYPE', 'get_id()', 2,
240
         'Get the ID for the specified code');
241
242
       begin
         n id := get id(& USER..TEST.v TEST 30);
243
244
         if n id > 0 then
245
           & USER..TEST.ok();
246
247
         else
248
           & USER..TEST.error();
         end if;
249
```

```
250
       exception
251
         when OTHERS then
252
           & USER..TEST.error(SQLERRM);
253
       end;
254
       & USER..TEST.set test('WORKER TYPE', 'get code descr()', 3,
255
         'Get the code and description for the specified ID');
256
257
       begin
         get code descr(
258
           n_id,
259
           v code,
260
           v description);
261
262
         if v code
                          = &_USER..TEST.v_TEST_30 and
            v description = & USER..TEST.v TEST 80 then
263
264
           & USER..TEST.ok();
265
           & USER..TEST.error();
266
267
         end if;
268
       exception
269
         when OTHERS then
270
           & USER..TEST.error(SQLERRM);
271
       end;
272
       & USER..TEST.set test('WORKER TYPE', 'get code id descr()', 4,
273
         'Get the code, ID, and description for the specified code');
274
275
         v code := & USER..TEST.v TEST 30;
276
         get_code_id_descr(
277
           v code,
278
279
           n id,
           v description);
280
281
         if v code
                              = & USER..TEST.v TEST 30 and
282
            n id
                             = &_USER..TEST.v_TEST_80 then
283
            v description
284
           & USER..TEST.ok();
285
         else
286
           &_USER..TEST.error();
287
         end if;
288
       exception
289
         when OTHERS then
           & USER..TEST.error(SQLERRM);
290
291
       end;
292
       &_USER..TEST.set_test('WORKER_TYPE', 'get_code_id_descr()', 5,
293
         'Get the code, ID, and description for the specified date');
294
295
       begin
         v code := 'TEST';
296
         -- This test should raise a TOO MANY ROWS exception
297
298
         -- because at least three duplicate values will
299
         -- on the date specified
         get code id descr(
300
```

```
301
           v code,
302
           n id,
303
           v description,
           & USER..TEST.d_TEST_99991231);
304
305
         if v code
                              = & USER..TEST.v TEST 30 and
306
            n id > 0
                              = &_USER..TEST.v_TEST_80 then
307
            v description
           & USER..TEST.ok();
308
309
           &_USER..TEST.error();
310
         end if;
311
       exception
312
         when TOO MANY ROWS then
313
           & USER..TEST.ok();
314
         when OTHERS then
315
           &_USER..TEST.error(SQLERRM);
316
317
       end;
318
319
       &_USER..TEST.set_test('WORKER_TYPE', 'help()', 6,
         'Display help');
320
321
       begin
322
         help();
         & USER..TEST.ok();
323
324
       exception
         when OTHERS then
325
           & USER..TEST.error(SQLERRM);
326
327
       end;
328
       -- Let's make sure they don't already exist: DELETE
329
       & USER..TEST.set test('WORKER TYPE', 'DELETE', 7,
330
         'Delete test entries');
331
332
       begin
         delete WORKER TYPES
333
         where code in (
334
           & USER..TEST.v TEST 30,
335
336
           & USER..TEST.v TEST 30 1,
           &_USER..TEST.v_TEST_30_2);
337
         & USER..TEST.ok();
338
       exception
339
         when OTHERS then
340
           & USER..TEST.error(SQLERRM);
341
342
       end;
343
       & USER..TEST.set test('WORKER TYPE', NULL, NULL, NULL);
344
       & USER..TEST.success();
345
346 end test;
347
348
349
     end WORKER_TYPE;
351
    @be.sql WORKER TYPE
```

I'll explain only the test unit method test() in Listing 8-9 this time around.

- Lines 161 through 163 declare a handful of variables that I will need while testing the package's methods.
- Line 167 uses pl() to output some feedback to the tester that the test method did indeed execute.
- Line 170 clears any previous test results for this package.
- Lines 175 through 187 delete any existing "test" entries so they don't cause a
  problem with the current test. I do this with a SQL DELETE statement because the
  code table package pattern of methods has no ongoing use for a routine that deletes
  code values.
- Lines 190 through 236 insert three "test" entries into the code table. The first entry
  uses the standard 30-character value for the code. I'll try to find an exact match for
  this value later in testing. The second and third entries exist to cause a TOO\_MANY\_
  ROWS exception later in testing. Without explicitly testing the method, get\_id(), the
  method that returns a new primary key value is also tested during the insertion of the
  three "test" entries.
- Lines 240 through 253 test the second get\_id() method, the code table package
  pattern method, which returns a code's ID value.
- Lines 255 through 271 test method get code descr().
- Lines 273 through 291 test the method get\_code\_id\_descr() for an exact match on today's date.
- Lines 293 through 317 test the method get\_code\_id\_descr() to verify it will raise exception TOO MANY ROWS when there is no exact match.
- Lines 319 through 327 test method help().
- Lines 330 through 342 delete the "test" entries I added at the beginning of the test.
   This means I've used DELETE, INSERT, and then DELETE as the SQL Circle of Life for testing this code table package.
- Lines 344 and 345 add the entry to the testing table that indicates the test method itself ran successfully.

I can now query the table TESTS to find the results of the test. Listing 8-10 is a SQL\*Plus script to list the results of the last performed test.

*Listing* 8-10. A Report to Show the Results of the Last Test, rps.last\_test\_results.sql

```
12 column description format a27;
13 column result
                   format a7;
14
15 spool last test results.txt;
16
17 select t.object name||
          decode(substr(t.method_name, -1, 1), ')', '.', ' ')||
18
          t.method name test,
19
          t.test number t#,
20
          t.description,
21
22
          t.result
23 from TESTS t
24 where t.unique_session_id = SYS.DBMS_SESSION.unique_session_id
25 and t.object name
26 select e.object name
27 from TESTS e
28 where e.unique session id = SYS.DBMS SESSION.unique session id
29 and
          e.id
                             = (
30 select max(x.id)
31 from TESTS x
32 where x.unique session id = SYS.DBMS SESSION.unique session id))
33 order by t.id;
34
35 spool off;
```

When I run script last\_test\_results.sql after testing  $WORKER\_TYPE$  I get the following output from SQL\*Plus:

TEST	T# DESCRIPTION	RESULT
WORKER_TYPE DELETE WORKER_TYPE INSERT WORKER_TYPE.GET_ID()	O Delete test entries 1 Insert 3 test entries 2 Get the ID for the specified code	OK OK OK
WORKER_TYPE.GET_CODE_DESCR()	3 Get the code and description for the specified ID	OK
WORKER_TYPE.GET_CODE_ID_DESCR()	4 Get the code, ID, and description for the specified code	OK
WORKER_TYPE.GET_CODE_ID_DESCR()	5 Get the code, ID, and descr iption for the specified date	OK
WORKER_TYPE.HELP() WORKER_TYPE DELETE WORKER_TYPE	6 Display help 7 Delete test entries	OK OK SUCCESS

9 rows selected.

If any of the tests failed, the enclosing PL/SQL block caught any raised exception, then the column result would list the word ERROR or the reported Oracle error message from any raised exception. If the enclosing PL/SQL block around a test failed to catch a raised exception, then the test unit itself would not complete, and the last entry in the report, SUCCESS, would not exist. Now that you've seen me do it, it's your turn.

## It's Your Turn to Test a Code Table Package

I tested the WORKER\_TYPE code table package, and you'll test the GENDER\_TYPE code table package. The two tests should be very similar. You can find a full-blown, production-ready version of package GENDER\_TYPE in the downloaded code directory for Chapter 8. I suggest you proceed as follows.

- Copy the method WORKER\_TYPE.test() and paste it into package body GENDER\_TYPE.
- 2. Modify the method for any column name and other changes.
- 3. Save and compile the package body.
- 4. Execute the test against GENDER TYPE by executing method test().
- 5. Use report last test results.sql to see the results of your test.

No, I'm not going to show you my solution because it follows the same pattern as any other code table package's test() method. Instead, let's move on to testing a content table's package.

## Testing a Content Table Package

This time, for an example of a content table test unit, I'm going to show you only a partial code listing. Listing 8-11 is the test unit from the full-blown, production-ready package for the LOGICAL\_WORKPLACES table. Its package specification (not shown) lists the following methods that are specific to a content table package (or TYPE):

- get\_name() or get\_name\_context(): Actually, in this case, since table LOGICAL\_WORKPLACES has a hierarchal relationship with itself, the method is get\_name\_context(), which shows all the names in the hierarchy separated by periods (.).
- get\_external\_id() or get\_code\_context(): Once again, since table LOGICAL\_WORKPLACES has a hierarchal relationship with itself, the method is named get\_code\_context(), which shows all the external IDs in the hierarchy separated by periods (.).
- get\_row(): Returns a matching row depending on primary key column or unique key column value(s) set in the record passed to the method.
- set\_row(): Updates an existing matching row, using the same rules implemented by get\_row() to find a matching row, or inserts a new row if a match is not found.

The package specification has one method that is unique to a hierarchal table:

create\_id\_context(): Creates a hierarchal unique key that represents the
hierarchal relationship between rows in the same table as a character value
separated by periods (.)

And it also has some methods that are universal to all table packages:

- get id()Returns a newly allocated primary key value for the table
- help()help text for the package
- test()package

Listing 8-11. The test() Method from Table Package Body LOGICAL\_WORKPLACE, rps.logical\_workplace.pkb

```
PROCEDURE test is
264
265
266 /*
267 LOGICAL_WORKPLACES
                                              Null?
268 Name
                                                       Type
269
270 LOGICAL WORKPLACE ID
                                              NOT NULL NUMBER
271 PARENT ID
                                                       NUMBER
272
    ID CONTEXT
                                               NOT NULL VARCHAR2(100)
273
     WORKPLACE TYPE ID
                                              NOT NULL NUMBER
                                              NOT NULL VARCHAR2(30)
274
     CODE
275
     NAME
                                              NOT NULL VARCHAR2(80)
276
    ACTIVE DATE
                                              NOT NULL DATE
277
     INACTIVE DATE
                                                       DATE
278 */
279
280 v id context
      LOGICAL_WORKPLACES.id_context%TYPE;
281
282 r logical workplace
                                           LOGICAL WORKPLACES%ROWTYPE;
283
284 begin
       pl('LOGICAL WORKPLACE.test()');
285
286
287
       & USER..TEST.clear('LOGICAL WORKPLACE');
288
       & USER..TEST.set test('LOGICAL WORKPLACE', 'DELETE', 0,
289
         'Delete existing test entries');
290
291
       begin
        delete LOGICAL WORKPLACES
292
        where code in (
293
           & USER..TEST.v TEST 30 1,
294
           & USER..TEST.v TEST 30 2);
295
296
        delete LOGICAL WORKPLACES
297
        where code = & USER..TEST.v TEST 30;
298
299
        & USER..TEST.ok();
300
301
      exception
302
         when OTHERS then
303
           & USER..TEST.error(SQLERRM);
304
       end;
305
```

```
306
       &_USER..TEST.set_test('LOGICAL_WORKPLACE', 'get_id()', 1,
307
         'Allocate the next primary key value');
308
       begin
309
         r logical workplace.id := get id();
310
         if r logical workplace.id > 0 then
311
           & USER..TEST.ok();
312
         else
313
           & USER..TEST.error();
314
         end if;
315
316
       exception
         when OTHERS then
317
           &_USER..TEST.error(SQLERRM);
318
319
       end;
320
       &_USER..TEST.set_test('LOGICAL_WORKPLACE',
321
         'create id context()', 2, 'Create an ID context value');
322
323
       begin
324
         r logical workplace.parent id
                                                    := NULL;
325
         r logical workplace.id context
                                                    :=
326
           create id context(
             r_logical_workplace.parent_id,
327
             r logical workplace.id);
328
329
         if r_logical_workplace.id_context =
330
           to char(r logical workplace.id) then
331
           & USER..TEST.ok();
332
333
           & USER..TEST.error();
334
         end if;
335
336
       exception
337
         when OTHERS then
           & USER..TEST.error(SQLERRM);
338
339
       end;
340
       & USER..TEST.set test('LOGICAL WORKPLACE', 'set row()', 3,
341
         'Insert parent test entry');
342
343
       begin
         r logical workplace.workplace type id
344
                                                    :=
           WORKPLACE_TYPE.get_id('C');
345
         r logical workplace.code
346
                                                    :=
           & USER..TEST.v TEST 30;
347
         r logical workplace.name
348
           & USER..TEST.v TEST 80;
349
         r logical workplace.active date
350
                                                    :=
           &_USER..TEST.d_TEST_19000101;
351
         r logical workplace.inactive date
352
                                                    :=
           & USER..TEST.d TEST 99991231;
353
354
         set_row(r_logical_workplace);
355
         & USER..TEST.ok();
356
       exception
357
```

```
358
         when OTHERS then
           & USER..TEST.error(SQLERRM);
359
360
       end;
361
       & USER..TEST.set test('LOGICAL WORKPLACE', 'set row()', 4,
362
         'Insert child entries');
363
       begin
364
         r logical workplace.parent id
365
                                                    :=
           r logical workplace.id:
366
         r logical workplace.id
                                                    := get id();
367
         r logical workplace.id context
368
           create id context(
369
370
             r logical workplace.parent id,
             r logical workplace.id);
371
         -- save this value for testing get row()
372
         v id context
373
           r logical workplace.id context;
374
375
         r logical workplace.workplace type id
                                                    :=
376
           WORKPLACE TYPE.get id('B');
377
         r logical workplace.code
                                                    :=
           & USER..TEST.v TEST 30 1;
378
         r_logical_workplace.name
379
                                                    :=
           & USER..TEST.v TEST 80;
380
         set row(r logical workplace);
381
382
         r logical workplace.id
383
                                                    := get id();
         r logical workplace.id context
384
385
           create id context(
             r logical workplace.parent id,
386
             r logical workplace.id);
387
         r logical workplace.code
388
389
           & USER..TEST.v TEST 30 2;
390
         set row(r logical workplace);
391
392
         & USER..TEST.ok();
393
       exception
         when OTHERS then
394
           & USER..TEST.error(SQLERRM);
395
396
       end;
397
       & USER..TEST.set test('LOGICAL WORKPLACE', 'get code context()', 5,
398
         'Get the code context for v TEST 30 2');
399
400
         pl(get code context(
401
402
           r logical workplace.id));
403
         & USER..TEST.ok();
404
405
       exception
406
         when OTHERS then
407
           & USER..TEST.error(SQLERRM);
408
       end;
409
```

```
410
       &_USER..TEST.set_test('LOGICAL_WORKPLACE', 'get_name_context()', 6,
         'Get the name context for v TEST 30 2');
411
412
       begin
413
         pl(get_name_context(
414
           r logical workplace.id));
415
         & USER..TEST.ok();
416
417
       exception
418
         when OTHERS then
           &_USER..TEST.error(SQLERRM);
419
       end:
420
421
422
       &_USER..TEST.set_test('LOGICAL_WORKPLACE', 'get_row()', 7,
         'Get the row using the id for v TEST 30 2');
423
424
       begin
425 -- r_logical_workplace.id
                                                  := NULL;
         r logical workplace.parent id
                                                  := NULL;
426
427
         r logical workplace.id context
                                                 := NULL;
         r_logical_workplace.workplace_type_id := NULL;
428
429
         r logical workplace.code
                                                 := NULL;
430
         r logical workplace.name
                                                  := NULL;
         r logical workplace.active date
                                                := NULL;
431
         r logical workplace.inactive date
                                                 := NULL;
432
433
434
         r_logical_workplace := get_row(r_logical_workplace);
435
         if r logical workplace.id context is not NULL then
436
437
           &_USER..TEST.ok();
         else
438
           & USER..TEST.error();
439
440
         end if;
441
       exception
442
         when OTHERS then
443
           & USER..TEST.error(SQLERRM);
444
       end:
445
       &_USER..TEST.set_test('LOGICAL_WORKPLACE', 'get_row()', 8,
446
         'Get the row using the id context for v TEST 30 1');
447
448
       begin
         r logical workplace.id
                                                   := NULL;
449
         r logical workplace.parent id
                                                  := NULL;
450
         r_logical_workplace.id context
451
452
           v id context;
         r logical workplace.workplace type id := NULL;
453
         r logical workplace.code
                                                 := NULL;
454
         r_logical_workplace.name
                                                 := NULL;
455
         r logical workplace.active date
                                                 := NULL;
456
         r logical workplace.inactive date
                                                  := NULL;
457
458
459
         r logical workplace := get row(r logical workplace);
460
```

```
461
         if r logical workplace.id is not NULL then
           & USER..TEST.ok();
462
463
         else
464
           & USER..TEST.error();
465
         end if;
466
       exception
         when OTHERS then
467
           pl('v id context="'||v id context||'"');
468
           & USER..TEST.error(SQLERRM);
469
470
       end;
471
       & USER..TEST.set test('LOGICAL WORKPLACE', 'get row()', 9,
472
473
         'Get the row using the code for v TEST 30');
       begin
474
         r logical workplace.id
475
                                                    := NULL;
         r logical workplace.parent id
                                                    := NULL;
476
         r logical workplace.id context
                                                    := NULL;
477
478
         r logical workplace.workplace type id
                                                    := NULL;
479
         r logical workplace.code
           & USER..TEST.v TEST 30;
480
         r logical workplace.name
481
                                                    :=
482
           & USER..TEST.v TEST 80;
         r logical workplace.active date
483
                                                    :=
           & USER..TEST.d TEST 19000101;
484
485
         r logical workplace.inactive date
                                                   := NULL;
486
487
         r logical workplace := get row(r logical workplace);
488
         if r logical workplace.id is not NULL then
489
           & USER..TEST.ok();
490
         else
491
           & USER..TEST.error();
492
         end if;
493
494
       exception
495
         when OTHERS then
496
           & USER..TEST.error(SQLERRM);
497
       end;
498
       & USER..TEST.set test('LOGICAL WORKPLACE', 'help()', 10,
499
500
         'Display the help text');
501
       begin
502
         help();
503
         & USER..TEST.ok();
504
505
       exception
         when OTHERS then
506
           & USER..TEST.error(SQLERRM);
507
508
       end;
509
       & USER..TEST.set test('LOGICAL WORKPLACE', 'DELETE', 11,
510
         'Delete test entries');
511
```

```
512
       begin
         delete LOGICAL WORKPLACES
513
         where code in (
514
515
           &_USER..TEST.v_TEST_30_1,
516
           & USER..TEST.v TEST 30 2);
517
         delete LOGICAL WORKPLACES
518
         where code = & USER..TEST.v TEST 30;
519
520
         & USER..TEST.ok();
521
       exception
522
         when OTHERS then
523
           & USER..TEST.error(SQLERRM);
524
       end;
525
526
527
       commit;
       & USER..TEST.set test('LOGICAL WORKPLACE', NULL, NULL, NULL);
528
529
       & USER..TEST.success();
530 end test;
```

The test unit for package LOGICAL\_WORKPLACE is quite lengthy, so that's why I'm using a partial listing in Listing 8-11. You can find the entire listing in the download directory for Chapter 8.

Let's examine this content table package's test unit line by line:

- Lines 280 through 282 declare two variables that I use during the test.
- Line 285 outputs some feedback so the tester knows the test has actually executed.
- Line 287 clears any previous test data.
- Lines 287 through 304 start the SQL Circle of Life for my test entries by pre-deleting any that may still exist.
- Lines 306 through 319 test method get id().
- Lines 321 through 339 test method create id context().
- Lines 341 through 360 test method set\_row() by inserting a parent company row
  based on TEST.v TEST 30. This begins the INSERT portion of the SQL Circle of Life.
- Lines 362 through 396 test method set\_row() again, this time inserting two child rows, business units, based on TEST.v\_TEST\_30\_1 and TEST.v\_TEST\_30\_2. This begins the INSERT or UPDATE portion of the SQL Circle of Life.
- Lines 398 through 408 test method get\_code\_context(). This starts the SELECT portion of the SQL Circle of Life.
- Lines 410 through 420 test method get name context().
- Lines 422 through 444 test method get\_row() using the primary key column.
- Lines 446 through 470 test method get\_row() a second time, using the unique id context column.
- Lines 472 through 497 test method get\_row() a third time, this time using unique columns code, name, and active date.

- Lines 499 through 508 test method help().
- Lines 510 through 525 delete my test entries from the table. This brings me full circle
  on my SQL Circle of Life, from DELETE to INSERT to UPDATE to SELECT, and then back
  to DELETE.
- Finally, on lines 528 through 529, I record that the test unit executed successfully.

Did you notice that in this example, a content table package's test unit used the full SQL Circle of Life, whereas the code table package used only a portion of it? And did you see that every test was blocked—executed in its own PL/SQL block in order to catch any raised exceptions, rather than abort the test unit? Now it's your turn.

## It's Your Turn to Test a Content Table Package

Now you will create a test unit for content table package PHYSICAL\_WORKPLACE. In case you haven't noticed yet, table PHYSICAL\_WORKPLACES is extremely similar to table LOGICAL\_WORKPLACES, so you should be able to do some "code borrowing" to create a table package for PHYSICAL\_WORKPLACES, including its test unit method test(). Please follow these steps.

- Write the DDL scripts to create a table package for table PHYSICAL\_WORKPLACES
  by borrowing the code from LOGICAL\_WORKPLACE. This means you'll need to do
  some thinking about the differences between the two tables, and the resulting
  differences between the two packages, and then make the appropriate changes.
- Save your specification script as rps.physical\_workplace.pks, and your body script as rp.physical workplace.pkb.
- 3. Compile the WORKER package because your solution may require it as a dependency: rps.worker.pks and rps.worker.pkb.
- 4. Compile your package.
- 5. Execute the test unit: SQL> execute physical\_workplace.test();.
- 6. Use script last test results.sql to view the outcome of your test unit.
- Add a test to your test unit to change the inactive date for business unit TEST\_TS.v\_TEST\_CODE\_30\_2 to TEST\_TS.d\_TEST\_19991231.
- 8. Execute the test unit again: SQL> execute physical workplace.test();.
- 9. Use script last test results.sql to view the outcome of your test unit.

Once again, I'm not going to show you my solution. But you can find it in the solutions download directory for Chapter 8.

Next, let's test an intersection table package.

## Testing an Intersection Table Package

It's time to test the third category of the dynamic trio: an intersection table package. As in the previous example, Listing 8-12 is a partial code listing, showing the test unit from the full-blown, production-ready package for the LOGICAL ASSIGNMENTS table. In case you've forgotten, LOGICAL ASSIGNMENTS holds a list

(a history) of logical assignments for a worker, such as which department the person worked for from one point in time to another. Its package specification lists the following methods that are specific to an intersection table package (or TYPE):

- get\_logical\_workplace(): Returns the LOGICAL\_WORKPLACES assigned at the specified point in time
- is\_active(): Returns TRUE if the specified worker has a logical assignment at the specified point in time

The package specification contains several methods in common with a content table package:

- get\_row(): Returns a matching row depending on primary key column or unique key column value(s) set in the record passed to the method
- set\_row(): Updates an existing matching row, using the same rules implemented by get\_row() to find a matching row, or inserts a new row if a match is not found

And the package specification also has some methods that are universal to all table packages:

- get\_id()Returns a newly allocated primary key value for the table
- help()Display help text for the package
- test()the package

```
195 PROCEDURE test is
196
197 n logical workplace id
                                           LOGICAL WORKPLACES.id%TYPE;
198 n logical workplace id 1
                                           LOGICAL WORKPLACES.id%TYPE;
199 n logical workplace id 2
                                           LOGICAL WORKPLACES.id%TYPE;
200 n_worker id
                                           WORKERS.id%TYPE;
201 n_worker_id_1
                                           WORKERS.id%TYPE;
202 n worker id 2
                                           WORKERS.id%TYPE;
203 r worker
                                           WORKERS%ROWTYPE;
204 r logical workplace
                                           LOGICAL WORKPLACES%ROWTYPE;
205 r logical assignment
                                           LOGICAL ASSIGNMENTS%ROWTYPE;
206
    begin
207
      pl('LOGICAL ASSIGNMENT.test()');
208
209
210
      & USER..TEST.clear('LOGICAL ASSIGNMENT');
211
       -- In order to make entries into an Intersection table
212
213
       -- you first have to have entries in the two tables
       -- for which an entry will create an intersection
214
      &_USER..TEST.set_test('LOGICAL_ASSIGNMENT', 'DELETE', 0,
215
         'Delete existing test entries from LOGICAL ASSIGNMENTS');
216
      begin
217
        delete LOGICAL ASSIGNMENTS
218
        where logical workplace id in (
219
        select logical workplace id
220
        from LOGICAL WORKPLACES
221
222
        where code in (
```

```
223
           &_USER..TEST.v_TEST_30,
           & USER..TEST.v TEST 30 1,
224
225
           & USER..TEST.v TEST 30 2 ) );
226
227
         delete LOGICAL ASSIGNMENTS
         where worker id in (
228
         select worker id
229
         from WORKERS
230
         where external id in (
231
           &_USER..TEST.v_TEST 30,
232
           & USER..TEST.v TEST 30 1,
233
           & USER..TEST.v TEST 30 2 ) );
234
235
         & USER..TEST.ok();
236
       exception
237
         when OTHERS then
238
           & USER..TEST.error(SQLERRM);
239
240
       end;
241
       & USER..TEST.set test('LOGICAL ASSIGNMENT', 'DELETE', 1,
242
         'Delete existing test entries from LOGICAL WORKPLACES');
243
       begin
244
         delete LOGICAL WORKPLACES
245
         where code in (
246
           &_USER..TEST.v_TEST_30_1,
247
           & USER..TEST.v TEST 30 2 );
248
249
250
         delete LOGICAL WORKPLACES
         where code in (
251
           & USER..TEST.v TEST 30 );
252
253
         & USER..TEST.ok;
254
       exception
255
256
         when OTHERS then
257
           & USER..TEST.error(SQLERRM);
258
259
       & USER..TEST.set test('LOGICAL ASSIGNMENT', 'DELETE', 2,
260
         'Delete existing test entries from WORKERS');
261
262
         delete WORKERS
263
         where external id in (
264
           & USER..TEST.v TEST 30,
265
           & USER..TEST.v TEST 30 1,
266
           & USER..TEST.v TEST 30 2 );
267
268
         & USER..TEST.ok();
269
       exception
270
271
         when OTHERS then
272
           & USER..TEST.error(SQLERRM);
273
       end;
274
```

```
275
       & USER..TEST.set test('LOGICAL ASSIGNMENT', 'INSERT', 3,
276
         'Insert WORKERS test entries using set row()');
       begin
277
278
         r worker.id
                                  := WORKER.get_id();
279
         r worker.worker type id := WORKER TYPE.get id('E');
                                  := & USER..TEST.v TEST 30;
280
         r worker.external id
                                  := &_USER..TEST.v_TEST_30;
281
         r worker.first name
282
                                  := & USER..TEST.v TEST 30;
         r worker.middle name
         r worker.last name
                                  := & USER..TEST.v TEST 30;
283
                                  := WORKER.get_formatted_name(
284
         r worker.name
           r worker.first_name,
285
286
           r worker.middle name,
287
           r_worker.last_name);
                                  := to_date('19800101', 'YYYYMMDD');
288
         r worker.birth date
         r worker.gender type id := GENDER TYPE.get id('M');
289
         WORKER.set row(r worker);
290
291
         n worker id
                                  := r worker.id;
292
293
         r worker.id
                                  := WORKER.get id();
294
         r worker.worker type id := WORKER TYPE.get id('E');
295
         r worker.external id
                                  := & USER..TEST.v TEST 30 1;
         r worker.first name
                                  := &_USER..TEST.v_TEST_30_1;
296
         r worker.middle name
                                  := & USER..TEST.v TEST 30 1;
297
                                  := & USER..TEST.v TEST 30 1;
298
         r worker.last name
         r worker.name
                                  := WORKER.get_formatted_name(
299
300
           r worker.first name,
           r worker.middle name,
301
           r worker.last name);
302
                                  := to date('19700101', 'YYYYMMDD');
303
         r worker.birth date
         r worker.gender type id := GENDER TYPE.get id('F');
304
         WORKER.set_row(r_worker);
305
306
         n worker id 1
                                  := r worker.id;
307
                                  := WORKER.get_id();
         r worker.id
308
309
         r worker.worker type id := WORKER TYPE.get id('C');
310
         r worker.external id
                                  := & USER..TEST.v TEST 30 2;
         r_worker.first_name
                                  := &_USER..TEST.v_TEST_30_2;
311
312
         r worker.middle name
                                  := & USER..TEST.v TEST 30 2;
         r worker.last name
                                  := & USER..TEST.v TEST 30 2;
313
                                  := WORKER.get_formatted_name(
314
         r worker.name
315
           r worker.first name,
           r worker.middle name,
316
317
           r worker.last name);
         r worker.birth date
                                  := to date('19600101', 'YYYYMMDD');
318
         r worker.gender type id := GENDER TYPE.get id('M');
319
         WORKER.set_row(r_worker);
320
                                  := r worker.id;
321
         n worker id 2
322
```

```
&_USER..TEST.ok();
323
324
       exception
         when OTHERS then
325
326
           &_USER..TEST.error(SQLERRM);
327
328
       &_USER..TEST.set_test('LOGICAL_ASSIGNMENT', 'INSERT', 4,
329
         'Insert LOGICAL WORKPLACES test entries using set row()');
330
331
         r_logical_workplace.id
332
           LOGICAL_WORKPLACESS.get_id();
333
         r logical workplace.parent id
334
                                                    := NULL;
         r logical workplace.id context
335
           LOGICAL WORKPLACESS.create id context(
336
             r logical workplace.parent id,
337
             r_logical_workplace.id);
338
         r logical workplace.workplace type id
339
           WORKPLACE_TYPE_TS.get_id('C');
340
341
         r logical workplace.code
                                                    := & USER..TEST.v TEST 30;
342
         r logical workplace.name
                                                    := & USER..TEST.v TEST 80;
                                                    := &_USER..TEST.d_TEST 19000101;
343
         r logical workplace.active date
         r_logical_workplace.inactive_date
                                                    := &_USER..TEST.d_TEST_99991231;
344
         LOGICAL WORKPLACESS.set row(r logical workplace);
345
         n logical workplace id
346
           r_logical_workplace.id;
347
348
         r logical workplace.id
349
                                                    :=
           LOGICAL_WORKPLACESS.get_id();
350
351
         r logical workplace.parent id
                                                    :=
           n logical workplace id;
352
         r logical workplace.id context
353
           LOGICAL WORKPLACESS.create id context(
354
             r logical workplace.parent id,
355
             r_logical_workplace.id);
356
357
         r_logical_workplace.workplace_type_id
                                                    :=
358
           WORKPLACE TYPE TS.get id('B');
         r_logical_workplace.code
                                                    := &_USER..TEST.v_TEST_30_1;
359
                                                    := & USER..TEST.v TEST 80;
360
         r_logical_workplace.name
                                                    := & USER..TEST.d TEST 19000101;
         r logical workplace.active date
361
         r_logical_workplace.inactive_date
                                                    := &_USER..TEST.d_TEST_99991231;
362
         LOGICAL WORKPLACESS.set row(r logical workplace);
363
364
         n logical workplace id 1
                                                    :=
365
           r_logical_workplace.id;
366
         r logical workplace.id :=
367
           LOGICAL_WORKPLACESS.get_id();
368
         r logical workplace.parent id
369
                                                    :=
           n logical workplace id;
370
         r_logical_workplace.id_context
371
372
           LOGICAL WORKPLACESS.create id context(
             r logical workplace.parent id,
373
```

```
374
             r_logical_workplace.id);
         r logical workplace.workplace type id
375
           WORKPLACE TYPE TS.get id('B');
376
377
         r_logical_workplace.code
                                                   := &_USER..TEST.v_TEST_30_2;
378
         r logical workplace.name
                                                   := & USER..TEST.v TEST 80;
         r logical workplace.active date
                                                   := & USER..TEST.d TEST 19000101;
379
                                                   := &_USER..TEST.d_TEST_99991231;
         r logical workplace.inactive date
380
         LOGICAL WORKPLACESS.set row(r logical workplace);
381
382
         n logical workplace id 2
383
           r_logical_workplace.id;
384
         & USER..TEST.ok();
385
386
       exception
         when OTHERS then
387
           & USER..TEST.error(SQLERRM);
388
389
       end;
390
391
       -- Now that I have entries in the two tables being intersected
392
       -- I can now start testing this package...
       & USER..TEST.set test('LOGICAL ASSIGNMENT', 'get id()', 5,
393
394
         'Allocate the next primary key value using get id()');
395
       begin
         r logical assignment.id :=
396
           LOGICAL ASSIGNMENT.get id();
397
398
         if nvl(r logical assignment.id, 0) > 0 then
399
           & USER..TEST.ok();
400
401
         else
           & USER..TEST.error();
402
403
         end if;
404
       exception
405
         when OTHERS then
406
           & USER..TEST.error(SQLERRM);
407
       end;
408
       & USER..TEST.set test('LOGICAL ASSIGNMENT', 'set row()', 6,
409
410
         'Insert history for v_TEST_30 using set_row()');
411
       begin
         r logical assignment.worker id
412
                                                    := n worker id;
         r_logical_assignment.logical_workplace id :=
413
           n logical workplace id 2;
414
         r logical assignment.active date
415
           to_date('20000101', 'YYYYMMDD');
416
         r logical assignment.inactive date
                                                    := NULL;
417
         LOGICAL ASSIGNMENT.set row(r logical assignment);
418
419
         & USER..TEST.ok;
420
421
       exception
422
         when OTHERS then
           & USER..TEST.error(SQLERRM);
423
424
       end;
```

425

```
426
       &_USER..TEST.set_test('LOGICAL_ASSIGNMENT', 'set_row()', 7,
         'Insert history for V TEST 30 1 using set row()');
427
428
       begin
429
         r logical assignment.id :=
430
           LOGICAL ASSIGNMENT.get id();
         r logical assignment.worker id
431
                                                     := n worker id 1;
         r logical assignment.logical workplace id :=
432
           n logical workplace id 1;
433
         r logical assignment.active date
434
           to_date('19900101', 'YYYYMMDD');
435
         r logical assignment.inactive date
436
                                                     :=
           to date('19991231', 'YYYYMMDD');
437
         LOGICAL_ASSIGNMENT.set_row(r_logical_assignment);
438
439
         r logical assignment.id :=
440
441
           LOGICAL ASSIGNMENT.get id();
         r logical assignment.worker id
442
                                                     := n worker id 1;
443
         r logical assignment.logical workplace id :=
444
           n logical workplace id 2;
445
         r logical assignment.active date
                                                     :=
           to date('20000101', 'YYYYMMDD');
446
         r logical assignment.inactive date
                                                     := NULL;
447
         LOGICAL ASSIGNMENT.set row(r logical assignment);
448
449
450
         & USER..TEST.ok;
       exception
451
         when OTHERS then
452
           &_USER..TEST.error(SQLERRM);
453
454
       end:
455
       & USER..TEST.set test('LOGICAL ASSIGNMENT', 'set row()', 8,
456
         'Insert history for V TEST 30 2 using set row()');
457
458
459
         r logical assignment.id :=
460
           LOGICAL ASSIGNMENT.get id();
461
         r logical assignment.worker id
                                                     := n worker id 2;
462
         r_logical_assignment.logical_workplace_id :=
           n logical workplace id 1;
463
         r logical assignment.active date
464
                                                     :=
465
           to date('19800101', 'YYYYMMDD');
         r logical assignment.inactive date
466
                                                     :=
           to date('19891231', 'YYYYMMDD');
467
         LOGICAL ASSIGNMENT.set row(r logical assignment);
468
469
470
         r logical assignment.id :=
           LOGICAL ASSIGNMENT.get id();
471
         r logical assignment.worker id
472
                                                     := n worker id 2;
         r logical assignment.logical workplace id :=
473
474
           n logical workplace id 2;
475
         r logical assignment.active date
           to date('19900101', 'YYYYMMDD');
476
```

```
477
         r_logical_assignment.inactive_date
                                                     :=
           to date('19901231', 'YYYYMMDD');
478
479
         LOGICAL ASSIGNMENT.set row(r logical assignment);
480
481
         & USER..TEST.ok;
482
       exception
         when OTHERS then
483
484
           & USER..TEST.error(SQLERRM);
485
486
       -- Commit the deletes and inserts
487
488
       commit;
489
       & USER..TEST.set test('LOGICAL ASSIGNMENT',
490
          get logical workplace()', 9,
491
492
         'Get the current logical workplace for v_TEST_30');
493
       begin
         r_logical_workplace := NULL;
494
495
         r_logical_workplace := get_logical_workplace(n_worker_id);
496
         if nvl(r logical workplace.id, 0) > 0 then
497
498
           & USER..TEST.ok();
         else
499
           & USER..TEST.error();
500
501
         end if;
       exception
502
         when OTHERS then
503
504
           &_USER..TEST.error(SQLERRM);
505
       end;
506
       &_USER..TEST.set_test('LOGICAL_ASSIGNMENT',
507
508
          'get logical workplace()', 10,
509
         'Get the logical workplace on 6/30/1995 for v_TEST_30_1');
510
       begin
511
         r logical workplace := NULL;
         r logical workplace := get logical workplace(
512
           n_worker_id_1,
513
           to date('19950630', 'YYYYMMDD'));
514
515
         if nvl(r_logical_workplace.id, 0) > 0 then
516
           & USER..TEST.ok();
517
518
         else
           &_USER..TEST.error();
519
         end if;
520
521
       exception
         when OTHERS then
522
           & USER..TEST.error(SQLERRM);
523
524
       end;
525
526
       & USER..TEST.set test('LOGICAL ASSIGNMENT',
         'get logical workplace()', 11,
527
```

```
528
         'Get the logical workplace on 6/30/1995 for v_TEST_30_2');
529
530
         -- this should fail
531
         r_logical_workplace := NULL;
532
         r logical workplace := get logical workplace(
           n worker_id_2,
533
           to date('19950630', 'YYYYMMDD'));
534
535
         if nvl(r logical workplace.id, 0) > 0 then
536
           & USER..TEST.error();
537
         else
538
           & USER..TEST.ok();
539
540
         end if;
       exception
541
         when NO DATA FOUND then
542
543
           & USER..TEST.ok();
         when OTHERS then
544
545
           & USER..TEST.error(SQLERRM);
546
547
       & USER..TEST.set test('LOGICAL ASSIGNMENT', 'help()', 12,
548
         'Test help()');
549
       begin
550
         help();
551
552
         & USER..TEST.ok;
553
      exception
554
         when OTHERS then
555
           & USER..TEST.error(SQLERRM);
556
557
      end;
558
       & USER..TEST.set test('LOGICAL ASSIGNMENT', 'is active()', 13,
559
560
         'Is there an active assignment on 6/30/1995 for v TEST 30?');
561
         -- No
562
         if is active(n worker id, to date('19950630', 'YYYYYMMDD')) then
563
564
           & USER..TEST.error();
         else
565
           & USER..TEST.ok();
566
567
         end if;
       exception
568
         when OTHERS then
569
           &_USER..TEST.error(SQLERRM);
570
571
      end;
572
       &_USER..TEST.set_test('LOGICAL_ASSIGNMENT', 'is_active()', 14,
573
         'Is there an active assignment on 6/30/1995 for v TEST 30 1?');
574
         -- Yes
575
576
       begin
         if is active(n worker id 1, to date('19950630', 'YYYYMMDD')) then
577
           & USER..TEST.ok();
578
```

```
579
         else
580
           &_USER..TEST.error();
581
         end if;
582
       exception
583
         when OTHERS then
584
           & USER..TEST.error(SQLERRM);
585
       end;
586
       & USER..TEST.set test('LOGICAL ASSIGNMENT', 'is active()', 15,
587
         'Is there currently an active assignment for v_TEST_30_2?');
588
589
       begin
590
         if is_active(n_worker_id_2) then
591
592
           & USER..TEST.error();
         else
593
           &_USER..TEST.ok();
594
         end if;
595
596
       exception
597
         when OTHERS then
598
           & USER..TEST.error(SQLERRM);
599
       end;
600
601
       -- Now clean up after the tests by deleting the test entries
       & USER..TEST.set test('LOGICAL ASSIGNMENT', 'DELETE', 16,
602
603
         'Delete existing test entries from LOGICAL_ASSIGNMENTS');
604
         delete LOGICAL ASSIGNMENTS
605
606
         where logical workplace id in (
         select logical_workplace_id
607
                LOGICAL WORKPLACES
608
         from
         where code in (
609
610
           & USER..TEST.v TEST 30,
611
           & USER..TEST.v TEST 30 1,
612
           &_USER..TEST.v_TEST_30_2 ) );
613
         delete LOGICAL ASSIGNMENTS
614
         where worker_id in (
615
         select worker id
616
         from WORKER T
617
618
         where external_id in (
           & USER..TEST.v TEST 30,
619
620
           & USER..TEST.v TEST 30 1,
621
           &_USER..TEST.v_TEST_30_2 ) );
622
623
         & USER..TEST.ok();
       exception
624
         when OTHERS then
625
626
           & USER..TEST.error(SQLERRM);
627
       end;
628
```

```
& USER..TEST.set test('LOGICAL ASSIGNMENT', 'DELETE', 17,
629
         'Delete existing test entries from LOGICAL WORKPLACES');
630
631
       begin
632
         delete LOGICAL WORKPLACES
633
         where code in (
           & USER..TEST.v TEST 30 1,
634
           &_USER..TEST.v_TEST_30_2 );
635
636
         delete LOGICAL WORKPLACES
637
         where code in (
638
           & USER..TEST.v TEST 30 );
639
640
641
         & USER..TEST.ok;
       exception
642
         when OTHERS then
643
644
           & USER..TEST.error(SQLERRM);
645
       end:
646
       & USER..TEST.set test('LOGICAL ASSIGNMENT', 'DELETE', 18,
647
         'Delete existing test entries from WORKERS');
648
649
650
         delete WORKERS
         where external id in (
651
           & USER..TEST.v TEST 30,
652
653
           &_USER..TEST.v_TEST_30_1,
           & USER..TEST.v TEST 30 2 );
654
655
656
         & USER..TEST.ok();
       exception
657
         when OTHERS then
658
           & USER..TEST.error(SQLERRM);
659
660
       end:
661
662
       commit;
       & USER..TEST.set test('LOGICAL ASSIGNMENT', NULL, NULL, NULL);
663
664
       & USER..TEST.success();
665 end test;
```

The important point about an intersection table package is that it is dependent on test entries in the two tables it intersects. So you'll see that on lines 215 through 392, I must start out by deleting any test entries in the "intersected" tables, WORKERS and LOGICAL\_WORKPLACES, and then I must add entries to these tables in order to have entries from which to establish an intersection entry. So every intersection table package must also insert and delete entries from the tables on which it is depends. Now it's your turn to work on an intersection table package.

## It's Your Turn to Test an Intersection Table Package

You will now create a test unit for intersection table package PHYSICAL\_ASSIGNMENT. Just as in the last exercise, the corresponding table for this exercise, PHYSICAL\_ASSIGNMENTS, is extremely similar to table LOGICAL\_ASSIGNMENTS, so you should once again be able to do some "code borrowing" to create a table package for PHYSICAL ASSIGNMENTS, including its test unit method test(). Follow these steps.

- Write the DDL scripts to create a table package for table PHYSICAL\_ASSIGNMENTS by borrowing the code from LOGICAL ASSIGNMENT.
- Save your specification script as rps.physical\_assignment.pks, and your body script as rps.physical assignment.pkb.
- 3. Compile your package.
- 4. Execute the test unit: SQL> execute physical assignment.test();.
- 5. Use script last test results.sql to view the outcome of your test unit.

Once again, I'm not going to show you my solution. But you can find it in the solutions download directory for Chapter 8.

So just how different can it be to test a TYPE instead of a package? Let's find out.

## Testing a Type

Testing a TYPE is not all that different from testing a package. The only significant difference is that when you declare the test() method in a TYPE, it must be declared as a STATIC method. And when you code the method, you must remember that you'll need to work with a variable of that TYPE, and instance, as well as the TYPE when performing your testing. If you don't have an instance of the TYPE, you won't be able to access and test all its methods.

Listing 8-13 is a partial listing of the TYPE TEST, an object-relational testing tool. This listing shows only the test unit for the TYPE itself.

*Listing* 8-13. The Test Unit from TYPE TEST, ops.test.tpb

```
416 STATIC PROCEDURE "test" is
417
418 n number
                                            number;
419 o test
                                            TEST;
420
421
    begin
422
      pl('TEST.test()');
423
424
       -- A defect requires the schema owner
       & USER..TEST.clear('TEST');
425
426
      o test := new TEST();
427
428
       o test.set test('TEST', NULL, 1,
         'Is get test N equal to N?');
429
430
       if TEST.get test N = 'N' then
         o test.success();
431
432
       else
        o test.error();
433
       end if;
434
435
       o_test.set_test('TEST', NULL, 2,
436
         'Is the length of get test N equal to 1?');
437
       if nvl(length(TEST.get test N), 0) = 1 then
438
         o test.success();
439
```

```
440
       else
441
         o test.error();
442
       end if;
443
444
       o_test.set_test('TEST', NULL, 3,
         'Is get test Y equal to Y?');
445
       if TEST.get test Y = 'Y' then
446
447
         o test.success();
448
         o_test.error();
449
       end if;
450
451
452
       o_test.set_test('TEST', NULL, 4,
         'Is the length of get_test_Y equal to 1?');
453
       if nvl(length(TEST.get test Y), 0) = 1 then
454
455
         o test.success();
       else
456
         o test.error();
457
458
       end if;
459
       o test.set test('TEST', NULL, 5,
460
461
         'Is the length of get_test_30 equal to 30?');
462
       if nvl(length(TEST.get test 30), 0) = 30 then
         o test.success();
463
464
       else
         o test.error();
465
466
       end if;
467
       o test.set test('TEST', NULL, 6,
468
         'Is the length of get test 30 1 equal to 30?');
469
       if nvl(length(TEST.get test 30 1), 0) = 30 then
470
         o_test.success();
471
472
473
         o_test.error();
474
       end if;
475
476
       o_test.set_test('TEST', NULL, 7,
         'Is the length of get test 30 2 equal to 30?');
477
       if nvl(length(TEST.get test 30 2), 0) = 30 then
478
479
         o test.success();
480
       else
         o test.error();
481
482
       end if;
483
484
       o test.set test('TEST', NULL, 8,
485
         'Is the length of get_test_80 equal to 80?');
486
       if nvl(length(TEST.get test 80), 0) = 80 then
487
         o test.success();
488
       else
         o test.error();
489
       end if;
490
491
```

```
492
       o_test.set_test('TEST', NULL, 9,
         'Is the length of get test 100 equal to 100?');
493
494
       if nvl(length(TEST.get test 100), 0) = 100 then
495
         o_test.success();
496
       else
        o test.error();
497
       end if;
498
499
       o test.set test('TEST', NULL, 10,
500
         'Is the length of get_test_2000 equal to 2000?');
501
502
       if nvl(length(TEST.get test 2000), 0) = 2000 then
         o test.success();
503
504
       else
         o test.error();
505
       end if;
506
507
       o_test.set_test('TEST', 'get_id', 11,
508
509
         'Does get id() work?');
510
         n number := TEST.get id();
511
         if n number > 0 then
512
           o test.success();
513
514
           o test.error();
515
516
         end if;
       exception
517
         when OTHERS then
518
           o_test.error(SQLERRM);
519
       end;
520
521
       o_test.set_test('TEST', 'help', 12,
522
         'Does help() work?');
523
524
525
         & USER..TEST.help();
         raise application error(-20999, 'Testing the error routine');
526
         o test.success();
527
528
       exception
         when OTHERS then
529
           o test.error(SQLERRM);
530
531
532
       o test.set test('TEST', NULL, NULL, NULL);
533
       o test.success();
534
535 end "test";...
```

First, notice that I've declared the method as a STATIC procedure. This means it will be accessible from the TYPE itself, not through an instance of the type.

Second, on line 419, I declare a variable of the TYPE and then on line 427, I set the variable to a new instance of the TYPE. Then I use this instance when calling MEMBER methods in the test unit. Beyond those two major changes, the differences in methods test() in package TEST and TYPE TEST are only semantic (as in the variations in the programmer-created language). One last detail! I had to test the method "test" in order to get around a name space error. I could have named it test\_ or TEST\_ or anything other than the name of the TYPE itself, but I like to keep things obvious, so I forced Oracle to name it test in lower case.

Now that you have seen an example of testing a TYPE, it's your turn.

## It's Your Turn to Test a Type

Now you'll select any TYPE that you've created so far, and code its test unit method test(). However, you'll use your object-relational testing tool. This means you'll also need to modify the SQL\*Plus report last\_test\_results.sql so it queries your testing tool's object table TESTS. This time, I'm not even going to give you any steps. You've seen enough examples that you should be able to list the steps you need to complete in order to do this exercise. Good skill!

Now, it's time we move on to the automation of testing.

# **Automating Testing**

Do you remember that in the beginning of this chapter I promised you a framework for automating your testing? Well, by utilizing information from Oracle's data dictionary and writing another program unit that calls all your test units, you can execute one PL/SQL method that will in turn execute every test() method you've written, and then report on the test results.

There are several data dictionary views that have information about packages, TYPEs, and their methods. The three best suited to my needs of identifying every package and TYPE that does and does not have a test() method are SYS.ALL\_ARGUMENTS, SYS.USER\_PROCDURES, and SYS.USER\_TYPE\_METHODS. The following are SQL\*Plus descriptions of the views:

	SYS.USER_ARGUMENTS Name	Null?	Туре
	OBJECT_NAME PACKAGE_NAME OBJECT_ID OVERLOAD SUBPROGRAM_ID ARGUMENT_NAME	NOT NULL	VARCHAR2(128) VARCHAR2(128) NUMBER VARCHAR2(40) NUMBER VARCHAR2(128)
•	··· SYS.USER_TYPE_METHODS		
	Name	Null?	Туре
	TYPE_NAME METHOD_NAME METHOD_NO METHOD_TYPE PARAMETERS		VARCHAR2(6)
	• • •		

#### SYS.USER PROCEDURES

Name	Null?	Туре
OBJECT_NAME PROCEDURE_NAME OBJECT_ID SUBPROGRAM_ID OVERLOAD OBJECT_TYPE		VARCHAR2(128) VARCHAR2(128) NUMBER NUMBER VARCHAR2(40) VARCHAR2(13)

Using the information provided by these views, I can write a query that does the following:

- Lists the name of every package and TYPE that has a test() method
- Lists the name of every package and TYPE that does not have a test() method

If I couple that information with the output of the test units that is stored in table TESTS, I can write a query that does the following:

- Lists information about every test that failed
- Lists the name of every package or TYPE where its test method failed

So the information provided by the data dictionary views and the testing tool's table TESTS arms me with all the information I need to automate the testing of the PL/SQL program units and to report on the test results. Therefore, to automate the testing of the PL/SQL program units, all I need to do is follow these two simple steps.

- 1. Add a test unit method test() to every PL/SQL package or TYPE definition.
- 2. Execute a process to execute each test unit method and report the results.

You already know how to do the first step, so let's see an example of how to do the second step.

# **Automate Test Processing**

Listing 8-14 is an example of a PL/SQL program unit that executes all coded test() methods for the current schema, and then reports on the results. It queries view SYS.ALL\_ARGUMENTS to get a list of packages and TYPEs that do and do not have test() methods. It executes each test() method, recording the results of execution, as the test method itself records the results of each of its tests. Finally, it reports the results of the tests.

Listing 8-14. An Example of a Test Unit Processing, test.sql

```
rem test.sql
rem by Donald J. Bales on 2014-10-20
rem An anonymous PL/SQL procedure to execute all test units
rem and to report on the results of each test.

declare

rem -- Get the names of all packages and types that have a test unit
cursor c_test is
select p.object_name package_name
from SYS.USER_PROCEDURES p
```

```
012 where p.object_type
                                  = 'PACKAGE'
           upper(p.procedure name) = 'TEST'
014 and not exists (
015 select 1
016 from SYS.USER ARGUMENTS x
017 where x.package_name
                                 = p.object name
                                = p.procedure_name)
018 and
           x.object_name
019 UNION
020 select m.type name package name
021 from SYS.USER TYPE METHODS m
022 where upper(m.method name) = 'TEST'
023 and
           m.parameters
                                  = 0
024 order by 1;
025
026 -- Get the names of all packages and types that don't have a test unit
027 cursor c missing is
028 (select p.object name package name
029 from
           SYS.USER PROCEDURES p
030 where p.object type
                                  = 'PACKAGE'
031 UNION
032 select m.type name package name
033 from SYS.USER_TYPE_METHODS m )
034 MINUS
035 (select p.object name package name
036 from SYS.USER_PROCEDURES p
037 where upper(p.procedure name) = 'TEST'
038 and not exists (
039 select 1
040 from SYS.USER ARGUMENTS x
                                 = p.object name
041 where x.package name
042 and
                                  = p.procedure name)
           x.object_name
043 UNION
044 select m.type name package name
045 from SYS.USER TYPE METHODS m
046 where upper(m.method_name)
                                  = 'TEST'
047 and
           m.parameters
                                  = 0
048 order by 1;
049
050 -- Get the names of all packages and types that have test unit errors
051 cursor c error is
052 select object_name||
             decode(substr(method name, -1, 1), ')', '.', ' ')||
053
             method name object method,
054
055
           test number,
           result
056
057 from
          TESTS
058 where result <> 'OK'
           result <> 'SUCCESS'
059 and
060 order by 1;
061
```

```
O62 TYPE error_message_table is table of varchar2(32767)
063 index by binary_integer;
064
065 n error message
                                            number := 0;
066 n object method width
                                            number := 39;
067 n result width
                                            number := 29;
068 n status
                                            number;
069 n test number width
                                            number := 5;
070
071 t_error_message
                                            error_message_table;
072
                                            varchar2(32767);
073 v line
074
075 begin
       -- execute the test units
076
077
       for r_test in c_test loop
078
         begin
079
           execute immediate 'begin '||r test.package name||'.test(); end;';
080
         exception
081
           when OTHERS then
082
             n error message := n error message + 1;
083
             t_error_message(n_error_message) :=
084
               r test.package name||'.test() '||SQLERRM;
085
         end;
086
       end loop;
       -- Empty the output buffer
087
088
       loop
089
         SYS.DBMS_OUTPUT.get_line(v_line, n_status);
         if nvl(n status, 0) < 1 then
090
091
           exit;
         end if;
092
093
       end loop;
       -- Show the test units that had errors
094
095
       for r_error in c_error loop
096
         if c error%rowcount = 1 then
097
           pl(chr(9));
098
           pl('THE FOLLOWING OBJECT''S TEST UNITS HAD ERRORS:');
099
           pl(chr(9));
100
           p1(
             rpad(
101
               substr('OBJECT/METHOD',
102
103

    n object method width),

               n_object_method_width, ' ')||
104
             ' ']]
105
             lpad(
106
               substr('TEST#',
107
                 1, n test number width),
108
               n test number width, ' ')||
109
             ' ']|
110
111
             rpad(
               substr('ERROR',
112
                 1, n_result_width),
113
```

```
114
               n result width, ' ')
115
             );
116
           p1(
117
             rpad(
118
               substr('----',
                 1, n object method width),
119
               n_object_method_width, '-')||
120
             ' 'Īļ
121
122
             lpad(
               substr('----',
123
                 1, n test number width),
124
               n test number width, '-')||
125
             ' ']]
126
             rpad(
127
               substr('----',
128
                 1, n result width),
129
               n result width, '-')
130
131
             );
132
         end if;
133
         pl(
           rpad(
134
             substr(r error.object method,
135

    n object method width),

136
             n object method width, '')||
137
           ' ']]
138
139
           lpad(
             substr(ltrim(to char(r error.test number)),
140
               1, n_test_number_width),
141
             n test number width, ' ')||
142
           ' ']]
143
144
           rpad(
             substr(r error.result,
145
146
               1, n result width),
             n result width, ' ')
147
148
           );
149
       end loop;
150
       -- Show the test units that failed to run
       if t error message.count > 0 then
151
         for i in t error message.first..t error message.last loop
152
           if i = t_error_message.first then
153
             pl(chr(9));
154
             pl('THE FOLLOWING OBJECT''S TEST UNITS FAILED:');
155
156
           end if;
           pl(chr(9));
157
158
           pl(t error message(i));
159
         end loop;
       end if;
160
161
       -- Show the object that missing test units
162
       for r_missing in c_missing loop
163
         if c missing%rowcount = 1 then
164
           pl(chr(9));
```

```
pl('THE FOLLOWING OBJECTS ARE MISSING TEST UNITS:');

pl(chr(9));

end if;

pl(r_missing.package_name);

end loop;

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```

Let's break this listing down line by line:

- Lines 9 through 24 declare a cursor, c\_test, against data dictionary views SYS.USER\_ARGUMENTS, SYS.USER\_PROCEDURES, and SYS.USER\_TYPE\_METHODS, which gives me a list of packages and TYPEs that have a method test().
- Lines 27 through 48 declare second cursor, c\_missing, against SYS.USER\_ARGUMENTS, SYS.USER\_PROCEDURES, and SYS.USER\_TYPE\_METHODSwhich gives me a list of packages and TYPEs that do not have a test() method.
- Lines 51 through 60 declare a cursor, c\_error, against table TESTS that lists all the individual tests that failed during the current test run.
- Lines 62 and 63 declare a PL/SQL table TYPE, error\_message\_table, which I will use to declare an array of exceptions raised during the execution of each test() method.
- Lines 77 through 86 execute a cursor for loop, where I call each package and TYPE's test() method. I've blocked the dynamic call to each method, so I can capture and later report on any raised exceptions (test() method failures).
- Lines 88 through 93 use a manual for loop to empty the SYS.DBMS\_OUTPUT.put\_line() buffer after having executed every test unit method. I do this to throw out any put line() messages generated by each test unit.
- Lines 95 through 149 report, using put\_line(), about any test failures during the test run.
- Lines 151 through 160 report any test() method failures during the test run. I could
  have created a fourth cursor to show me the test() methods that failed during
  execution, but I'm already getting this information from the blocked dynamic PL/
  SQL call to each method on lines 77 through 86.
- Lines 162 through 169 list any packages or TYPEs that do not have a test unit method test().

The only thing this procedure cannot do is determine whether or not a programmer has actually taken the time to code the test unit. The following is sample output from this procedure while I was coding in my environment:

```
SQL> @test.sql
```

THE FOLLOWING OBJECT'S TEST UNITS HAD ERRORS:

```
OBJECT/METHOD TEST# ERROR

LOGICAL_WORKPLACE.GET_ROW() 7 ORA-01403: no data found

LOGICAL_WORKPLACE.GET_ROW() 8 ORA-01403: no data found

LOGICAL_WORKPLACE.GET_ROW() 9 ORA-01403: no data found

LOGICAL_WORKPLACE.SET_ROW() 4 ORA-01403: no data found

LOGICAL_WORKPLACE.SET_ROW() 3 ORA-20003: ORA-01400: cannot
```

THE FOLLOWING OBJECTS ARE MISSING TEST UNITS:

DEBUG PARAMETER SCOPE

PL/SQL procedure successfully completed.

The first part of the report, test unit errors, shows that exception ORA-20003 was raised while testing method LOGICAL\_WORKPLACE.SET\_ROW(). This information tells me to go directly to package LOGICAL\_WORKPLACE to examine what might be wrong with the test or the method set row().

The second part of the report, missing test units, lists the packages and TYPEs that are missing a test unit method. With this information, I can add the task of coding test units for these to my to-do list. Don't ignore this list. Anything not tested is something that can and probably will produce errors.

In practice, on an enterprise application, I've seen a test unit process like this take two to three hours to execute. In addition, it always finds one to three errors in each newly coded package. As time goes by, and new defects are detected by end users and others, it's your responsibility to go back and update the test unit method to test for any newly reported defect. Using this kind of automated testing, combined with consistently adding any new test cases, you can make your persistence layer statistically error-free.

I don't think that the "processing" procedure just described should be external (losable) to the database/objectbase. Instead, it should be added to package TEST as method process(). That way, you will be able to test any package or procedure by calling its test() method, and you can test the entire persistence layer by calling TEST.process(). Now that's a powerful testing tool!

# It's Your Turn to Automate Test Processing

For your final assignment in this chapter, modify your object-relational testing tool to add STATIC procedure process(), which will execute a program unit similar to test.sql using your testing tool's result table TESTS. Then execute TEST.process() to see the results of testing your object-relational persistence layer.

# **Summary**

My hope is that you now realize how important, and easy, it is to properly test your PL/SQL program units. A couple of hours of extra coding up front for each program unit can save your hundreds of hours of troubleshooting later on. More important, it will save your end users from hundreds of hours of lost productivity and frustration.

I've shown you the coding patterns involved when coding test units for SQL and PL/SQL. I've shown you how to create a relational and object-relational testing tool that can automatically test every program unit and access to their associated tables in your database by executing one procedure: process().

My final suggestion is that you decide on the use of a relational or an object-relation testing tool and then add the required test units that access that tool to each and every program unit you write. As a developer of enterprise applications, I have historically had low error rates. I've achieved them by incorporating testing into the process of developing. Assume nothing. Test everything.

Just how important is it to test everything? During the coding of the examples for this book, this testing framework found an average of two errors for each package or TYPE. And I've been coding in PL/SQL for more than 20 years!

There's one last tactic you can employ to help prevent errors: provide access to good documentation to your developers. And that's what I'm going to cover in the next chapter.

#### **CHAPTER 9**

# **Documenting**

Once, when I was a young executive, I reported to the chief financial officer (CFO). Upon arriving at the new organization, I formulated a strategy to bring the company's computer technology up to date. Part of that plan was to provide each computer user in the organization with a computer that best suited that user's needs. This meant that executive administrators got high-powered desktop computers, while executives and consultants were armed with top-of-the-line notebooks. Not only did we make sure everyone was using the latest office automation software and groupware, we also built a state-of-the-art Executive Information System (EIS) that was tightly integrated with the accounting system.

The management team had no issues with authorizing capital expenditures for the computer hardware. Nor did the team balk about the investment in software. But when it came to spending money to provide personnel with training so they could take advantage of the new hardware and software, I could not get approval from the CFO. Why? He explained to me that any time you train people, they just move on to a better-paying job, so training was counterproductive.

To say the least, I was amazed and dismayed at the same time. I thought to myself, and further argued with the management team, "Why did you invest in hardware and software if you never had any intention of training people how to use it?" No amount of arguing could move them on this issue. So from my perspective, they attained minimal gains from their investment in hardware and software. Do you find this attitude as strange as I do?

If you do, then you'll logically also have to agree with me that the development of any reusable software component has no value if you don't inform your programming staff members that the reusable component exists, and then educate them on how to use the component. At the very least, you should have some documentation they can refer to in order to find out what is available and how to use it!

Here's a second story. I once worked on a project for a major retailer to package some of its software for distribution to regional offices in the company. As part of that work, I wrote the (missing) technical reference and end-user tutorial documentation so the support staff could figure out how to support the software, and the end users would know how to use the software. A novel idea, don't you think? When it came time to send the software to each regional office, I was told that I first had to remove the documentation from the distribution. Why? Because the documentation held trade secrets that the personnel of the firm could not be trusted with. Argh!

If I ran a tool and die company that made nuts and bolts, created a catalog of available parts, but then never distributed it to perspective customers, I would be out of business in no time at all. If I ran an integrated circuit manufacturing firm, but didn't let anyone know that the firm existed and what electronic components it manufactured, once again, I would be filing for bankruptcy in less than a month.

What's my point? The day and age of software components has been here for more than 30 years, but reuse depends on the distribution of documentation. Since the first machine language subroutine was written, that subroutine has been available as a reusable component. Since the first procedure programming language library was created, that library has been available as a reusable component. Since object-oriented languages first appeared on the scene, the creation of software components was made simple.

If you've created a web application using PHP, Python Django, or Ruby on Rails, you know how important API documentation is in order to use those programming languages or frameworks. If you've programmed in Java, you've used the Java Foundation Classes (JFC) or Java Enterprise Edition (JEE) framework. If you've programmed in PL/SQL, you've at least used the standard library. I could go on and on. These are all reusable software components.

If you're developing a solution to a business problem, you should have use-case narratives, use-case diagrams, process-flow diagrams, and so on to use a set of requirements for doing your programming work. During the creation of these documents, it should have become obvious what higher-level abstractions and patterns could be discerned from the end user's requirements. Using these abstractions and patterns, you can create components that are reusable through inheritance.

Furthermore, while developing, if you find yourself writing the same SQL statement or PL/SQL routine more than once, it's time to abstract that repeated pattern into a reusable component that can then be used by other components in your solution. If you do this, great! But if you don't document the existence of each and every component, what it does, and how to use it, it doesn't exist outside the realm of your own mind. So you must—I mean *must*—document as you go. And second, you must provide other possible users a means to know that reusable (even non-reusable) components exist, what they can do, and how to use them. And that is what this chapter is all about.

In this chapter, I'll cover the following:

- Documentation that cannot be lost or thrown away
- Documentation that is available on demand
- Distributable documentation

Let's start with documentation that cannot be lost or thrown away.

# Indestructible Documentation

What a silly notion—indestructible documentation. Or perhaps not? You know of Murphy's Law, don't you? "Anything that can go wrong will go wrong." It's easy to lose your documentation if it's stored on a file system that is not part of the ongoing application.

One beautiful thing about PL/SQL is that the source code is permanently stored in the database. The only way to lose it is to lose the database, and at that point, who needs the source code?

Another beautiful thing about PL/SQL is that most executable code resides in either a package or TYPE specification. And these specifications allow you to comment the code. So the easiest way to document your packages and TYPEs is to put meaningful and properly formatted comments in each object's specification. At the very least, the text of the specification will then be available via the SYS.USER SOURCE view.

But before you make up your mind on what to document, how to document it, and where to put any documentation you do create, let's look at what SQL\*Plus provides for package and TYPE documentation.

## **SQL\*Plus Documentation Tools**

In SQL\*Plus, you can use the describe command to determine the format of a table or the call specifications of a function, procedure, package, or TYPE. Here's an example of using describe on the table WORKER\_TYPE\_T:

SQL> desc WORKER\_TYPES
WORKER TYPES

Name	Null? Type
ID CODE DESCRIPTION ACTIVE_DATE INACTIVE_DATE	NOT NULL NUMBER(38) NOT NULL VARCHAR2(30) NOT NULL VARCHAR2(80) NOT NULL DATE NOT NULL DATE

And here's an example of using the describe command on the package  ${\tt WORKER\_TYPE:}$ 

#### SQL> desc WORKER\_TYPES

WORKER_TYPES			
Name	Null?	Туре	
ID CODE DESCRIPTION ACTIVE_DATE INACTIVE_DATE	NOT NUL		
SQL> @desc WORKER_TYPE WORKER_TYPE PROCEDURE GET_CODE_DESCR Argument Name	Туре	In/Out [	
AIN_ID AOV_CODE AOV_DESCRIPTION PROCEDURE GET_CODE_ID_DESCR Argument Name	NUMBER(38) VARCHAR2(30) VARCHAR2(80) Type	IN OUT OUT	Default?
AIOV_CODE AON_ID AOV_DESCRIPTION AID_ON PROCEDURE GET_CODE_ID_DESCR Argument Name	VARCHAR2(30) NUMBER(38) VARCHAR2(80) DATE Type	IN/OUT OUT OUT IN	Default?
_	38) Type	IN/OUT OUT OUT In/Out [	Default?
AIV_CODE PROCEDURE HELP PROCEDURE TEST	VARCHAR2(30)	IN	

The describe command shows the format of the table, or the signature of the methods, but nothing else. It doesn't provide an explanation as to what the column names in the table are supposed to store, nor what the methods may actually do.

Sometimes, you'll already know what a method can do, and you're just looking for its method signature. In that case, describe will suit your purpose. But describe will never be a suitable means of looking up documentation on how something works.

Let's see what GUI development environment tools can provide.

#### **GUI Development Environment Tools**

Tools like Oracle SQL Developer and TOAD for Oracle also show table formats and method signatures in much the same manner as SQL\*Plus does. In Figures 9-1 and 9-2, you can see how Oracle SQL Developer presents information about table and package methods. When it comes to help with a package or TYPE definition, Oracle SQL Developer simply displays the source for the package specification.

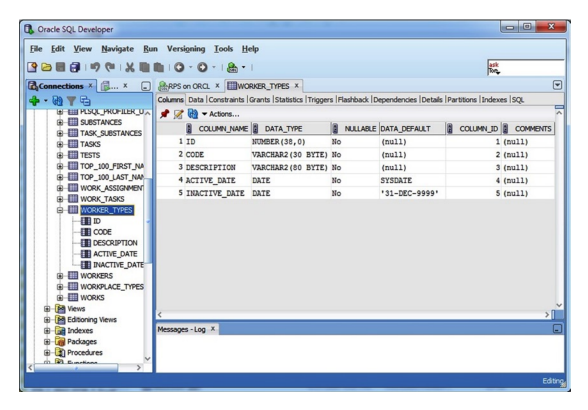


Figure 9-1. A table definition as presented in Oracle SQL Developer

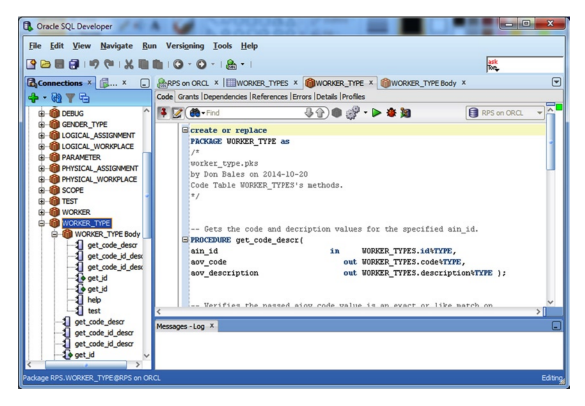


Figure 9-2. A package definition as presented in Oracle SQL Developer

So how does TOAD present the same information? Look in Figures 9-3 and 9-4 for the answer. When it comes to package or TYPE information, TOAD also presents the source code of the package specification, just as Oracle SQL Developer does.

#### CHAPTER 9 ■ DOCUMENTING

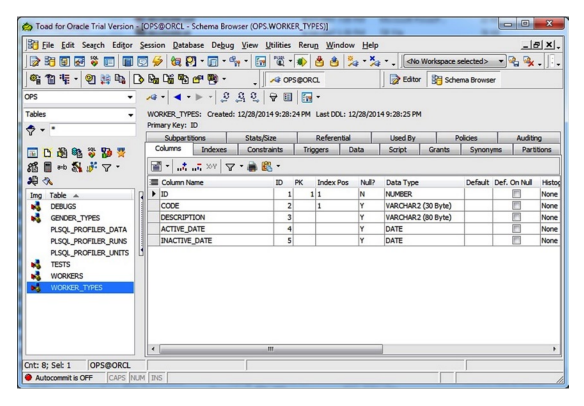


Figure 9-3. A table definition as presented in TOAD

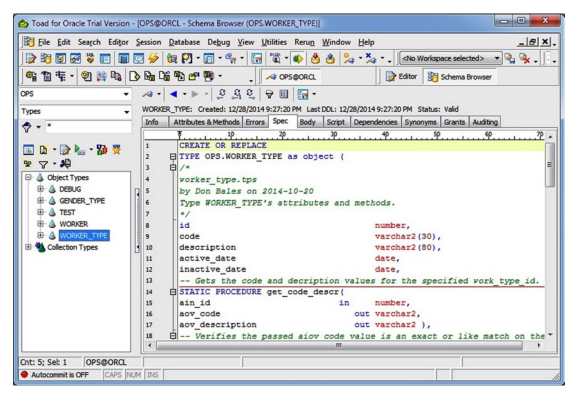


Figure 9-4. A type specification as presented in TOAD

Looking at the examples from these two IDEs, it occurs to me, once again, that the best place for documentation on what methods are for and how they actually work is right there in the specification source code itself, as properly formatted comments.

So if you properly format comments in a package or TYPE specification, you should be able to create a tool to display those comments, along with method call specifications as text or in any format. But first, you'll need to follow some commenting rules.

#### **Rules for Documentation Comments**

In order to be able to do any level of manipulation with the comments placed in the specifications for a package or TYPE, the use of the comments needs to be consistent from one specification to the next. To that end, following a minimal set of rules for adding comments to a specification will enable you to later display that information in various formats. The rules consist of the following:

- Place a multiline descriptive comment at the very beginning of each package and TYPE specification. This comment includes the object name, author, date written, and modification history.
- Place a single or multiline comment before every

- Package constant
- Package variable
- List of TYPE attributes
- · Method signature

If you follow these two simple rules, you can next provide developers with documentation on demand.

# **Documentation on Demand**

You can provide developers with documentation on demand by adding procedure help() to every package and TYPE specification. Then anytime they want to know what an executable object is for and what it can do, all they need to is execute its help() method. Here's an example:

```
SQL> WORKER TYPE.help();
```

But first, you need to code those help() methods so they do something when executed! Let's build a text-based documentation formatting tool for package and TYPE specifications—and then add it as a command in each help() method.

## A Text-Based Documentation Formatting Tool

So what tasks should this text-based formatting tool perform? How about the following?

- Read a specification and format the output.
- Remove any single-line or multiline comment delimiters.
- Preserve any hard carriage returns in order to maintain vertical spacing.
- Preserve any space or tab indentation in order to maintain horizontal spacing.

Using PL/SQL, I can accomplish the following tasks:

- Read through the source code of a specification by accessing view SYS.USER SOURCE.
- Parse out and replace any single-line or multiline comment delimiters.
- Identify a hard carriage return and forward it to put line().

But the last requirement will be difficult. put\_line(), the only means of displaying text from PL/SQL, will just truncate any leading spaces, so the best I can do is provide a hack where I send put\_line() a tab character any time I have a source line that starts with a space character.

Now that I have some requirements to work with, I can build the text-based help tool. Listing 9-1 is the package specification for a text-based documentation formatting tool, or "text-help" tool appropriately named TEXT\_HELP.

#### Listing 9-1. A Package Spec to Create Text-Based Help, text\_help.pks

```
01 create or replace PACKAGE TEXT_HELP as
02 /*
03 test_help.pkb
04 by Donald J. Bales on 2014-10-20
05 A package to produce text based help
```

```
06
   */
07
08 /*
09 The help text for this package.
10 */
11 PROCEDURE help;
12
13
14 /*
15 Generate help text for the specified object using its specification.
16 */
17 PROCEDURE process(
18 aiv object name
                                  in
                                        varchar2);
19
20
21 /*
22 The test unit for this package.
23
24 PROCEDURE test;
25
26
27 end text_help;
28 /
29 @se.sql
```

TEXT HELP has three methods:

- help() displays on-demand help for this package by utilizing its second method process().
- process() retrieves the specified specification from view SYS.USER\_SOURCE, and then displays the specification as nicely formatted text.
- test() is the test unit for this package.

Also notice that in Listing 9-1, I followed the commenting rules outlined earlier. Do as I say, and as I do! Listing 9-2 is the implementation for TEXT\_HELP. The only "new" method is process(). It's an ugly combination of parsing with substr() and an if-then-elsif-then-else tree that implements the requirements outlined earlier in this section.

Listing 9-2. A Package Body to Create Text-Based Help, text\_help.pkb

```
cool create or replace PACKAGE BODY TEXT_HELP as
cool /*
cool dest_help.pkb
cool dest_help.pkb
cool sylvariation
cool a package to produce text based help
cool sylvariation
cool destalling
cool destalling
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```

```
013
014
015 /*
016 A procedure to output formatted package or TYPE text
017 */
018 PROCEDURE out(
                                    in
                                          varchar2) is
019 aiv_text
020
021 v text
                                          varchar(255);
022 n_text
                                          number := 1;
023
024 begin
025
       if nvl(length(aiv_text), 0) < 256 then</pre>
026
         v text := aiv text;
      else
027
028
        v_text := substr(aiv_text, 1, 252)||'...';
029
      end if;
      if nvl(substr(v text, 1, 1), chr(32)) = chr(32) then
030
031
        if length(v text) > 0 then
           for i in 1..length(v_text) loop
032
             if nvl(substr(v text, i, 1), chr(32)) <> chr(32) then
033
               n text := i;
034
               exit;
035
            end if;
036
          end loop;
037
038
         end if;
         SYS.DBMS OUTPUT.put line(chr(9)||substr(v text, n text));
039
040
         SYS.DBMS OUTPUT.put line(v text);
041
042
      end if;
043 end out;
044
045
046 PROCEDURE process(
047 aiv object name
                                   in
                                          varchar2) is
048
049 cursor c1(
050 aiv object name
                                   in
                                          varchar2) is
051 select text
052 from SYS.USER SOURCE
053 where name = upper(aiv object name)
            type in ('PACKAGE', 'TYPE')
054 and
055 order by line;
056
057 b_method
                                           boolean := FALSE;
058 b_comment
                                           boolean := FALSE;
059 v_text
                                           SYS.USER SOURCE.text%TYPE;
060
061 begin
062
      for r1 in c1(aiv object name) loop
        v text := replace(replace(r1.text, chr(13), NULL), chr(10), NULL);
063
```

```
064
               substr(ltrim(v_text), 1, 3) = '/* '
                                                                          then
           if nvl(instr(v text, '*/'), 0) = 0 then
065
066
             b comment := TRUE;
067
           end if;
068
           out(substr(ltrim(v text), 4));
         elsif substr(ltrim(v text), 1, 2) = '/*'
069
                                                                          then
           if nvl(instr(v_text, '*/'), 0) = 0 then
070
             b comment := TRUE;
071
072
           end if;
           out(substr(ltrim(v_text), 3));
073
         elsif b comment
                                                                           and
074
               substr(rtrim(v text), -2, 2) = '*/'
                                                                          then
075
076
           b comment := FALSE;
           out(substr(rtrim(v text), 1, length(rtrim(v text)) - 2));
077
         elsif b comment
078
                                                                           then
079
           out(v text);
080
         elsif substr(ltrim(v text), 1, 3) = '-- '
                                                                           then
           out(substr(ltrim(v_text), 4));
081
         elsif substr(ltrim(v text), 1, 2) = '--'
082
                                                                           then
083
           out(substr(ltrim(v text), 3));
         elsif upper(substr(ltrim(v text), 1, 8)) = 'FUNCTION'
084
                                                                          or
085
               upper(substr(ltrim(v_text), 1, 9)) = 'PROCEDURE'
                                                                           or
086
               upper(substr(ltrim(v text), 1, 15)) = 'MEMBER FUNCTION'
               upper(substr(ltrim(v text), 1, 16)) = 'MEMBER PROCEDURE'
087
088
               upper(substr(ltrim(v_text), 1, 16)) = 'STATIC FUNCTION'
               upper(substr(ltrim(v text), 1, 16)) = 'STATIC PROCEDURE' then
089
           if nvl(instr(v text, ';'), 0) = 0 then
090
091
             b method := TRUE;
           end if;
092
           out(v text);
093
         elsif b_method
094
                                                                           and
095
               substr(rtrim(v text), -1, 1) = ';'
                                                                           then
096
           b method := FALSE;
097
           out(v text);
098
         elsif b method
                                                                           then
099
           out(v text);
100
         elsif c1%rowcount = 1
                                                                           then
101
           out(v text);
         elsif upper(substr(ltrim(v text), 1, 3)) = 'END'
102
                                                                          then
           out(chr(12)); -- form feed
103
104
           exit;
105
         else
106
           out(v_text);
107
         end if;
108
       end loop;
       SYS.DBMS_OUTPUT.new_line();
109
     end process;
110
111
112
113
     PROCEDURE test is
114
```

```
begin
115
       pl('TEXT_HELP.test()');
116
117
       & USER..TEST.clear('TEXT HELP');
118
119
       & USER..TEST.set test('TEXT HELP', 'help()', 1,
120
         'Test method help()' );
121
       begin
122
         help();
123
124
         & USER..TEST.ok();
125
       exception
126
127
         when OTHERS then
           & USER..TEST.error(SQLERRM);
128
       end;
129
130
       & USER..TEST.set test('TEXT HELP', 'process()', 2,
131
132
         'Test method help()');
133
       begin
         process('TEXT HELP');
134
135
         & USER..TEST.ok();
136
       exception
137
         when OTHERS then
138
           &_USER..TEST.error(SQLERRM);
139
140
141
       &_USER..TEST.set_test('TEXT_HELP', NULL, NULL, NULL);
142
       & USER..TEST.success();
143
144
     end test;
145
146
147
    end text help;
148
    /
149
     @be.sql
```

The code in this package body is not all that impressive, nor important. It's its use that is important, so let's see how to use it.

On lines 8 through 12 in Listing 9-2, I've coded the help() method for TEXT\_HELP. In order to produce the text-based help for the package, all I need to do is pass the name of the package or TYPE to method TEXT\_HELP.process().

Now, let's see what it produces.

## Accessing Documentation on Demand

As I mentioned earlier, now all I need do to get documentation on demand is to execute a package or TYPE's help() method, assuming that the help() method in turn calls TEXT HELP.process() to produce the output.

Figure 9-5 is an example of executing the help() method for package WORKER\_TYPE. As you can see in Figure 9-5, the output is much more significant than the result from using describe in SQL\*Plus or what the IDEs had to offer.

```
0
RPS on ORCL
SQL> execute WORKER_TYPE.help();
PACKAGE WORKER_TYPE as
                                                                                                                 worker_type.pks
by Don Bales on 2014-10-20
Code Table WORKER_TYPES's methods.
Gets the code and decription values for the specified ain_id.
PROCEDURE get_code_descr(
ain_id
                                  in
                                          WORKER_TYPES.id%TYPE
aov_code
                                     out WORKER_TYPES.code%TYPE,
out WORKER_TYPES.description%TYPE );
aov_description
Verifies the passed aiov_code value is an exact or like match on
the date specified.
PROCEDURE get_code_id_descr(
                                  in out WORKER_TYPES.code%TYPE,
aiov_code
aon_id
                                     out WORKER_TYPES.id%TYPE,
                                     out WORKER_TYPES.description%TYPE,
aov_description
aid_on
                                          WORKER_TYPES.active_date%TYPE');
Verifies the passed aiov_code value is currently an exact or like
match.
PROCEDURE get_code_id_descr(
aiov_code
aon_id
                                  in out WORKER_TYPES.code%TYPE,
                                     out WORKER_TYPES.id%TYPE,
                                     out WORKER_TYPES.description%TYPE );
aov_description
Returns a newly allocated id value.
FUNCTION get_id
return
                                          WORKER_TYPES.id%TYPE;
```

Figure 9-5. Sample output from TEXT\_HELP.process()

The only limit to the depth of the documentation is the amount of time you're willing to spend writing it as you code each specification. Yes, once again, *you* are responsible for the quality of the outcome of *your* activities. But that's what it means to be a "professional." You're responsible, you know it, and you live up to that responsibility.

Now that you have access to TEXT HELP, it's your turn to put it to work.

#### It's Your Turn to Access Documentation on Demand

Here are your tasks for this assignment.

- 1. Go back to every package and TYPE specification you've written, and add properly formatted comments (come on, at least do a couple).
- Add the specification for procedure help() to each of those specifications, if you haven't already.
- Access your help text by executing the help() command on each of your PL/SQL executables.

What do you think? Wouldn't you find immediate and easy access to documentation on what an object is for and how to use it invaluable? In practice, I've found that programmers are twice as likely to reuse a component if they have easy access to its documentation. But you can do even better.

Programmers are four times as likely to use a component if they know it exists beforehand and they also know how to use it. That sounds like training, doesn't it? Will your CFO or project manager tell you that you may not provide training; in other words, that you may not reuse your components? If not, then you'll need documentation you can distribute freely. To that end, let's look at the ability to create distributable documentation from a package or TYPE specification next.

# **Distributable Documentation**

All that's necessary to create a set of distributable documentation for every specification in the database is to query the database's data dictionary for a list of those specifications, and then save each document to an operating system file. And that can be done by calling the help() method for each executable object. But let's do better than that. Text-based documentation can look quite boring and be quite unfriendly.

I know, let's use HTML instead! Let's create an HTML-based documentation formatting tool, or "HTML-help" tool. I'll even go so far as to call it HTML HELP!

## An HTML-Based Documentation Formatting Tool

Listing 9-3 is the package specification for an HTML-based help tool. Working with the capabilities of SQL\*Plus, I can use it to produce an HTML help file for each executable object, and then an index to all those documents.

Listing 9-3. A Package Spec to Create HTML-Based Help, html\_help.pks

```
01 create or replace PACKAGE HTML HELP as
   /*
02
   html help.pks
03
04 by Donald J. Bales on 2014-10-20
    Package to create HTML-based help files for packages.
06
07
    -- Creates a "object index" html file for the current USER.
08
09
   PROCEDURE create index;
10
11
12
    -- Creates a "<object name>" html for each package for the current USER.
13
14
    PROCEDURE create help(
15
    aiv object name
                                    in
                                           varchar2);
16
17
18
    -- Text-based help for this package. "set serveroutput on" in SQL*Plus.
19
20
    PROCEDURE help;
21
22
23
24
    PROCEDURE test;
25
26
```

```
27 end HTML_HELP;
28 /
29 @se.sql HTML_HELP
```

HTML HELP has four methods:

- create\_index() creates an index to all the documents created using the next method, create help().
- create\_help() creates an HTML-based document from the comments and method signatures in a specification.
- help() produces on-demand help for this package.
- test() is the test unit for this package.

Methods create\_index() and create\_help() require the use of a SQL\*Plus script in order to write the output to operating system files.

Listing 9-4 is the implementation for HTML\_HELP. In this case, I'm showing only a partial listing; you will find the full listing in the chapter's download directory. What's important here is the outcome of this package: documentation. And that outcome can be distributable if I save it as individual files on a file system.

Listing 9-4. A Package Body to Create HTML-Based Help, html\_help.pkb

```
001 create or replace PACKAGE BODY HTML HELP as
002 /*
003 html help.pkb
004 by Donald J. Bales on 2014-10-20
005 Package to create HTML-based help files for packages
006 */
007
008 -- TYPES
009
010 TYPE spec record is record (
                                          varchar2(1),
011 line type
012 line_number
                                          number,
013 line text
                                          varchar2(2000),
014 method name
                                          varchar2(2000),
015 first sentence
                                          varchar2(2000));
016
017 TYPE spec table is table of spec record index by binary integer;
018
019 TYPE buffer table is table of varchar2(2000) index by binary integer;
020
021 -- CONSTANTS
022
023 v LT COMMENT
                                constant varchar2(1) := 'C';
                                constant varchar2(1) := 'M';
024 v LT METHOD
                                constant varchar2(1) := '0';
025 v LT OTHER
026
027 -- FORWARD DECLARATIONS
028
```

#### CHAPTER 9 ■ DOCUMENTING

```
029 FUNCTION get_comment_start(
                                           varchar2)
030 aiv text
                                    in
031 return
                                           number;
032
033
034 FUNCTION get comment end(
035
    aiv_text
                                    in
                                           varchar2)
036 return
                                           number;
037
038
039 FUNCTION get_method_end(
040 aiv text
                                    in
                                           varchar2)
041 return
                                           number;
042
043
O44 FUNCTION get_method_name_start(
045 aiv_text
                                    in
                                           varchar2)
046 return
                                           number;
047
048
049 FUNCTION get method name end(
050 aiv_text
                                    in
                                           varchar2)
051 return
                                           number;
052
053
054 FUNCTION is comment start(
055 aiv text
                                    in
                                           varchar2)
056 return
                                           boolean;
057
058
059 FUNCTION is_comment_end(
060 aiv text
                                    in
                                           varchar2)
061 return
                                           boolean;
062
063
064 FUNCTION is method end(
065 aiv_text
                                    in
                                           varchar2)
                                           boolean;
066 return
067
068
069
     PROCEDURE out(
    aiv text
                                    in
                                           varchar2);
070
071
072
073
     PROCEDURE open html(
     aiv_title
                                    in
                                           varchar2);
074
075
076
077
    PROCEDURE close_html;
078
079
```

```
080 -- FUNCTIONS
081
082 FUNCTION get comment line text(
083 aiv text
                                            varchar2)
084 return
                                            varchar2 is
085
086 n start
                                            number := 1;
087 n end
                                            number;
088
089 begin
090
       if is comment start(aiv text) then
091
         n start := get comment start(aiv text);
092
       end if;
       if is comment end(aiv text) then
093
         n end := get comment end(aiv text);
094
095
         n end := nvl(length(aiv text), 0);
096
097
       end if;
098
       if n end > n start then
         return substr(aiv text, n start, (n end + 1) - n start);
099
100
101
         return NULL;
       end if;
102
    end get comment line text;
103
104
105
106 FUNCTION get comment end(
107 aiv_text
                                     in
                                            varchar2)
                                            number is
108 return
109
110 n position
                                            number;
111
112 begin
113
       n_position := nvl(instr(upper(aiv_text), '*/'), 0);
114
       if n position > 0 then
115
         return n position - 1;
116
       else
         n position := nvl(instr(upper(aiv text), '--'), 0);
117
         if n position > 0 then
118
           return nvl(length(aiv_text), 0);
119
         else
120
121
           return -1;
         end if;
122
       end if;
123
124 end get comment end;
125
126
127
    FUNCTION get comment start(
128 aiv_text
                                     in
                                            varchar2)
129 return
                                            number is
130
```

```
131 n_position
                                           number;
132
133 begin
134
       n_position := nvl(instr(upper(aiv_text), '/*'), 0);
135
       if n position > 0 then
        return n position + 2;
136
137
       else
         n position := nvl(instr(upper(aiv text), '--'), 0);
138
         if n position > 0 then
139
140
           return n_position + 2;
141
142
           return -1;
143
        end if;
     end if;
144
145 end get comment start;
146
147
148 FUNCTION get first sentence(
149 aiv text
                                    in
                                           varchar2)
                                           varchar2 is
150 return
151
152 n_start
                                           number := 1;
153 n end
                                           number;
154
155 begin
       if is comment start(aiv text) then
156
         n start := get comment start(aiv text);
157
158
       end if;
       n end := nvl(instr(aiv text, '.') - 1, -1);
159
       if n = -1 then
160
         n_end := nvl(length(aiv_text), 0);
161
162
      end if;
163
       if n end > n start then
         return substr(aiv text, n start, (n end + 1) - n start);
164
165
      else
166
         return NULL;
167
     end if;
168 end get first sentence;
169
170
171 FUNCTION get method end(
172 aiv text
                                           varchar2)
                                    in
173 return
                                           number is
174
175 n position
                                           number;
176
177 begin
       n position := nvl(instr(upper(aiv text), ';'), 0);
178
       if n_position > 0 then
179
180
         return n position - 1;
181
      else
```

```
182
         return length(aiv_text);
183
       end if;
184 end get method end;
185
186
187 FUNCTION get method line text(
188 aiv text
                                    in
                                            varchar2)
                                            varchar2 is
189 return
190
191 n start
                                            number := 1;
                                            number;
192 n end
193
194 begin
       if is method end(aiv text) then
195
196
         n end := get method end(aiv text);
197
198
         n end := nvl(length(aiv text), 0);
199
       end if;
200
       if n end > 0 then
         return substr(aiv text, n start, (n end + 1) - n start);
201
202
203
         return NULL;
       end if;
204
205 end get method line text;
206
207
208 FUNCTION get method name(
209 aiv_text
                                    in
                                            varchar2)
                                            varchar2 is
210 return
211
212 n first
                                            number;
213 n end
                                            number;
214
215
    begin
216
       n_first := get_method_name_start(aiv_text);
       n end := get method name end(aiv text);
217
218
       if n_end > n_first then
         return substr(aiv text, n first, (n end + 1) - n first);
219
220
       else
221
         return NULL;
222
       end if;
223 end get method name;
224
225
226 FUNCTION get method name start(
227 aiv_text
                                     in
                                            varchar2)
228 return
                                            number is
229
230 n_position
                                            number;
231
```

```
232 begin
       n_position := nvl(instr(upper(aiv_text), 'FUNCTION '), 0);
233
234
       if n position > 0 then
235
         return n position + 9;
236
       else
         n position := nvl(instr(upper(aiv text), 'PROCEDURE '), 0);
237
         if n position > 0 then
238
           return n position + 10;
239
240
241
           return 0;
242
         end if;
      end if;
243
244 end get_method_name_start;
245
246
247 FUNCTION get_method_name_end(
248 aiv text
                                    in
                                           varchar2)
249 return
                                           number is
250
251 n position
                                           number;
252
253 begin
      n position := nvl(instr(upper(aiv text), '('), 0);
254
       if n position > 0 then
255
256
         return n_position - 1;
      else
257
258
         n position := get method end(aiv text);
259
         if n position > 0 then
           return n position;
260
261
262
           return nvl(length(aiv_text), 0);
263
         end if;
264
     end if;
265 end get_method_name_end;
266
267
268 FUNCTION is_comment_end(
                                    in
                                           varchar2)
269 aiv text
270 return
                                           boolean is
271
272 n position
                                           number;
273
274 begin
       if get comment end(aiv text) >= 0 then
275
276
         return TRUE;
      else
277
278
         return FALSE;
279
      end if;
280 end is_comment_end;
281
282
```

```
283 FUNCTION is_comment_start(
                                           varchar2)
284 aiv text
                                    in
285 return
                                           boolean is
286
287 n_position
                                           number;
288
289 begin
       if get comment start(aiv text) >= 0 then
290
291
        return TRUE;
292
      else
293
        return FALSE;
      end if;
294
295 end is_comment_start;
296
297
298 FUNCTION is_method_end(
299 aiv text
                                    in
                                           varchar2)
300 return
                                           boolean is
301
302 n_position
                                           number;
303
304 begin
       if nvl(instr(aiv text, ';'), 0) > 0 then
305
         return TRUE;
306
307
      else
        return FALSE;
308
      end if;
309
310 end is_method_end;
311
312
313 FUNCTION is_method_start(
314 aiv text
                                    in
                                           varchar2)
315 return
                                           boolean is
316
317 n_position
                                           number;
318
319 begin
       if get method name start(aiv text) > 0 then
320
        return TRUE;
321
322
      else
       return FALSE;
323
324
      end if;
325 end is_method_start;
326
327
328 FUNCTION comments_span(
329 aiv text
                                    in
                                           varchar2)
330 return
                                           varchar2 is
331 begin
       return '<span class="comments span">'||aiv text||'</span>';
332
333 end comments span;
334
335
```

#### CHAPTER 9 DOCUMENTING

```
336 FUNCTION first sentence span(
337 aiv text
                                          varchar2)
                                   in
338 return
                                          varchar2 is
339 begin
      return '<span class="first_sentence_span">'||aiv_text||'</span>';
340
341 end first sentence span;
342
343
344 FUNCTION method span(
345 aiv_text
                                    in
                                          varchar2)
346 return
                                          varchar2 is
347 begin
     return '<span class="method_span">'||aiv_text||'</span>';
348
349 end method span;
350
351
352 FUNCTION method name span(
                                          varchar2)
353 aiv text
                                    in
354 return
                                          varchar2 is
355 begin
      return '<span class="method name span">'||aiv text||'</span>';
356
357 end method name span;
358
359
360 FUNCTION package name span(
                                          varchar2)
361 aiv text
                                    in
362 return
                                          varchar2 is
363 begin
      return '<span class="package name span">'||aiv text||'</span>';
364
365 end package name span;
366
367
368 PROCEDURE create index is
369
370 cursor c1 is
371 select distinct name
372 from SYS.USER_SOURCE
373 where type in ('PACKAGE', 'TYPE')
374 order by 1;
375
376 cursor c2(
377 aiv name
                                          varchar2) is
                                    in
378 select text
379 from SYS.USER SOURCE
380 where type in ('PACKAGE', 'TYPE')
381 and
           name = aiv_name
382 order by line;
383
384 b_comment
                                          boolean;
385 n period
                                          number;
386
```

```
387 begin
      open html('Package/Type index');
388
389
      out('<h2>0wner '||user||'</h2>');
390
      out('');
      for r1 in c1 loop
391
        if c1%rowcount = 1 then
392
          out('Packages/Types');
393
394
        end if;
        b comment := FALSE;
395
        for r2 in c2(r1.name) loop
396
          if nvl(instr(r2.text, '/*'), 0) > 0 or
397
             nvl(instr(r2.text, '--'), 0) > 0 then
398
            b_comment := TRUE;
399
          end if;
400
          if b comment
401
                                                                   and
402
             nvl(instr(upper(r2.text), '.PKS'), 0) = 0
                                                                   and
             substr(upper(ltrim(r2.text)), 1, 3) <> 'BY '
403
                                                                   and
404
             substr(upper(ltrim(r2.text)), 1, 13) <> 'COPYRIGHT BY ' then
405
            n_period := nvl(instr(ltrim(r2.text), '.'), 0);
406
            if n period > 0 then
              out('<a href="'||lower(r1.name)||</pre>
407
              '.html">'||package name span(r1.name)||'</a><td class="comments"
              td">'||comments span(substr(ltrim(r2.text), 1, n period))||'');
408
              exit;
409
            end if;
410
          end if;
411
        end loop;
412
      end loop;
      out('');
413
414
      close html();
415
   end create_index;
416
417
418 PROCEDURE create_help(
419 aiv object name
                                  in
                                         varchar2) is
420
421 cursor c1(
422 aiv object name
                                  in
                                         varchar2) is
423 select text,
424
           type
           {\tt SYS.USER\_SOURCE}
425 from
426 where name = upper(aiv object name)
           type in ('PACKAGE', 'TYPE')
427 and
428 and
           line > 1
429 order by line;
430
431 b comment
                                         boolean := FALSE;
432 b first sentence
                                         boolean := FALSE;
433 b_method
                                         boolean := FALSE;
434 b method name
                                         boolean := FALSE;
435 b other
                                         boolean := FALSE;
```

```
436 n backward
                                            number;
437 n line number
                                            number;
438 n_spec
                                           number := 0;
439 t_spec
                                            spec_table;
440 v comment
                                           varchar2(2000);
441 v first sentence
                                           varchar2(2000);
442 v method
                                           varchar2(2000);
443 v method name
                                           varchar2(2000);
444 v text
                                           varchar2(2000);
                                           varchar2(30);
445 v_type
446
447 begin
448
       for r1 in c1(aiv_object_name) loop
         if c1%rowcount = 1 then
449
450
           v type := r1.type;
         end if;
451
452
         -- strip away any carriage-returns and line-feeds
453
454
         v text := replace(replace(r1.text, chr(13), NULL), chr(10), NULL);
         -- detect comments and methods
455
               is comment start(v text) then
456
         if
           b comment
                                              := TRUE;
457
           b first sentence
                                              := FALSE;
458
           if not b first sentence then
459
             v_first_sentence
                                              := get first sentence(v text);
460
             if v first sentence is not NULL then
461
               b first sentence
                                              := TRUE;
462
               n_line_number
463
                                              := 1;
464
               n spec
                                              := n spec + 1;
               t spec(n spec).line type
                                              := v LT COMMENT;
465
               t spec(n spec).line number
                                              := n line number;
466
               t spec(n spec).line text
                                              := get comment line text(v text);
467
468
               t spec(n spec).first sentence := v first sentence;
469
             end if;
470
           else
471
             v comment
                                              := get comment line text(v text);
             if v comment is not NULL then
472
               n line number
473
                                              := 1;
                                              := n spec + 1;
474
               n spec
               t_spec(n_spec).line_type
                                              := v LT COMMENT;
475
               t_spec(n_spec).line_number
                                              := n line number;
476
                                              := get comment line text(v text);
               t spec(n spec).line text
477
               t_spec(n_spec).first_sentence := NULL;
478
             end if;
479
480
           end if;
           if is_comment_end(v_text) then
481
             b comment
                                              := FALSE;
482
                                              := FALSE;
483
             b first sentence
484
           end if;
485
         elsif b comment
               is comment end(v text) then
486
```

```
487
           if not b first sentence then
                                              := get first sentence(v text);
488
             v first sentence
489
             if v first sentence is not NULL then
                                              := TRUE;
490
               b_first_sentence
491
               n line number
                                              := 1;
                                              := n spec + 1;
492
               n spec
               t spec(n spec).line type
                                              := v LT COMMENT;
493
               t spec(n spec).line number
                                             := n line number;
494
               t spec(n spec).line text
                                              := get comment line text(v text);
495
               t spec(n spec).first sentence := v first sentence;
496
497
             end if;
           else
498
             v comment
                                            := get_comment_line_text(v_text);
499
500
             if v comment is not NULL then
               n line number
                                              := n line number + 1;
501
                                              := n spec + 1;
502
               n spec
                                              := v LT COMMENT;
503
               t spec(n spec).line type
504
               t spec(n spec).line number
                                              := n line number;
505
               t spec(n spec).line text
                                              := get_comment_line_text(v_text);
506
               t spec(n spec).first sentence := NULL;
507
             end if;
           end if;
508
           b comment
                                              := FALSE;
509
           b first sentence
                                              := FALSE;
510
         elsif b comment
                                                                  then
511
           if not b first sentence then
512
             v first sentence
513
                                              := get first sentence(v text);
             if v first sentence is not NULL then
514
               b_first_sentence
515
                                              := TRUE;
               n line number
                                              := 1;
516
                                              := n spec + 1;
517
               n spec
               t spec(n spec).line type
                                              := v LT COMMENT;
518
               t spec(n spec).line number
                                              := n line number;
519
               t_spec(n_spec).line_text
                                              := get comment line text(v text);
520
521
               t spec(n spec).first sentence := v first sentence;
522
             end if;
           else
523
524
             v comment
                                            := get comment line text(v text);
             if v comment is not NULL then
525
               n line number
                                              := n line number + 1;
526
527
               n spec
                                              := n spec + 1;
               t spec(n spec).line type
                                              := v LT COMMENT;
528
                                              := n line number;
529
               t spec(n spec).line number
               t spec(n spec).line text
                                              := get comment line text(v text);
530
               t spec(n spec).first sentence := NULL;
531
             end if;
532
533
           end if;
         elsif is method start(v text) then
534
535
           b method
                                              := TRUE;
536
           b method name
                                              := FALSE;
           if not b method name then
537
```

```
538
             v method name
                                               := get method name(v text);
             if v method name is not NULL then
539
               b method name
                                               := TRUE;
540
541
               n_line_number
                                               := 1;
542
               n spec
                                               := n spec + 1;
543
               t spec(n spec).line type
                                               := v LT METHOD;
               t_spec(n_spec).line_number
544
                                               := n line number;
                                               := get method line text(v text);
               t spec(n spec).line text
545
               t spec(n spec).method name
                                               := v method name;
546
             else
547
               n line number
548
                                               := 1;
549
               n spec
                                               := n spec + 1;
               t_spec(n_spec).line_type
                                               := v_LT_METHOD;
550
               t spec(n spec).line number
551
                                               := n line number;
                                               := get method line text(v text);
               t spec(n spec).line text
552
               t_spec(n_spec).method_name
                                               := NULL;
553
             end if;
554
           else
555
556
             v method
                                               := get_method_line_text(v_text);
557
             if v method is not NULL then
558
               n line number
                                               := n line number + 1;
                                               := n_spec + 1;
559
               n spec
               t_spec(n_spec).line_type
                                               := v LT METHOD;
560
               t spec(n spec).line number
                                               := n line number;
561
               t_spec(n_spec).line_text
                                               := v_method;
562
563
               t spec(n spec).method name
                                               := NULL;
             end if;
564
           end if;
565
           if is method end(v text) then
566
             b method
                                               := FALSE;
567
             b method name
                                               := FALSE;
568
           end if;
569
         elsif b method
570
571
                is_method_end(v_text) then
572
           if not b method name then
             v method name
573
                                               := get method name(v text);
             if v_method_name is not NULL then
574
               b method name
575
                                               := TRUE;
               n line number
576
                                               := 1;
577
               n spec
                                               := n_spec + 1;
               t spec(n spec).line type
                                               := v LT METHOD;
578
               t spec(n spec).line number
                                               := n line number;
579
                                               := get_method_line_text(v_text);
580
               t spec(n spec).line text
               t spec(n spec).method name
                                               := v method name;
581
582
             else
583
               n_line_number
                                               := 1;
584
               n spec
                                               := n spec + 1;
               t spec(n spec).line type
                                               := v LT METHOD;
585
586
               t_spec(n_spec).line_number
                                               := n line number;
587
               t spec(n spec).line text
                                               := get method line text(v text);
               t spec(n spec).method_name
588
                                               := NULL;
```

```
589
             end if;
590
           else
             v method
                                              := get method line text(v text);
591
592
             if v method is not NULL then
593
               n line number
                                              := n line number + 1;
594
               n spec
                                              := n spec + 1;
               t spec(n spec).line type
                                              := v LT METHOD;
595
               t spec(n spec).line number
                                              := n line number;
596
               t spec(n spec).line text
                                              := v method;
597
               t_spec(n_spec).method_name
                                              := NULL;
598
             end if;
599
           end if;
600
601
           b method
                                              := FALSE;
602
           b method name
                                              := FALSE;
603
         elsif b method
                                                                  then
604
           v method
                                              := get_method_line_text(v_text);
           if v method is not NULL then
605
606
             n line number
                                              := n line number + 1;
607
             n spec
                                              := n spec + 1;
608
             t spec(n spec).line type
                                              := v LT METHOD;
609
             t spec(n spec).line number
                                              := n line number;
610
             t_spec(n_spec).line_text
                                              := v method;
             t spec(n spec).method name
                                              := NULL;
611
           end if;
612
613
         elsif upper(substr(ltrim(v_text), 1, 3)) = 'END'
                                                                  then
614
         elsif nvl(length(rtrim(v text)), 0) > 0 then
615
616
           n_line_number
                                              := 1;
                                              := n spec + 1;
617
           n spec
618
           t spec(n spec).line type
                                              := v LT OTHER;
619
           t spec(n spec).line number
                                              := n_line_number;
620
           t spec(n spec).line text
                                              := v text;
621
         end if;
622
       end loop;
623
624
       -- Now create the HTML
625
       open_html(aiv_object_name);
626
       -- Package name and comments
       if v type = 'PACKAGE' then
627
628
         out('<h2>Package '||upper(aiv_object_name)||'</h2>');
629
       else
         out('<h2>Type '||upper(aiv object name)||'</h2>');
630
631
       end if;
       if n spec > 0 then
632
         for i in 1...n spec loop
633
           if t_spec(i).first_sentence is not NULL then
634
             out('');
635
             n line number := t spec(i).line number;
636
637
             for j in i..n_spec loop
               if j
638
                                          > 1
639
                  t spec(j).line number <= n line number then
```

```
640
              exit;
641
            end if;
642
            out(t spec(j).line text);
643
           end loop;
644
           out('');
645
           exit;
         end if;
646
647
       end loop;
       out('<hr/><br/>');
648
       -- Other
649
       for i in 1..n_spec loop
650
         if t spec(i).line type = v LT OTHER then
651
           if not b other then
652
            out('');
653
             if v type = 'PACKAGE' then
654
655
              out('Global Constants and Variables');
            else
656
657
              out('Attributes');
658
            end if;
            out('');
659
            out('');
660
            b other := TRUE;
661
662
           end if:
           if i > 1
663
                                              and
664
            t_spec(i - 1).line_type = v_LT_COMMENT then
            n backward := i - t spec(i - 1).line number;
665
            if n backward > 0 then
666
667
              out('');
              for j in n backward..(i - 1) loop
668
                out(t spec(j).line text);
669
              end loop;
670
671
              out('');
672
            end if;
673
           end if;
674
           out(t spec(i).line text);
675
         end if;
       end loop;
676
       if b other then
677
         out('');
678
679
         out('<hr/><br/>');
680
       end if;
681 /*
         -- Debug Output
682
       out('<!--');
       out('<h2>Debug Output</h2>');
683
684
       for i in 1... spec loop
685
         if i = 1 then
686
           out('');
687
           out('line typeline numberline text
           first_sentencemethod_name');
688
         end if;
```

```
689
         out(''||t_spec(i).line_type||''||t_spec(i).line_number||
         ''||t spec(i).line text||''||t spec(i).first sentence||
         '<'td>'||t spec(i).method name||'');
690
         if i = n_spec then
691
           out('');
           out('<hr/>');
692
693
         end if;
694
       end loop;
695
       out('<hr/><br/>');
696
       out('-->'); */
       -- Method Summary
697
698
       out('');
699
       out('Method Summary');
       for i in 1... spec loop
700
         if t spec(i).method name is not NULL then
701
702
           v first sentence := '<br/>';
           n backward := i - 1;
703
704
           if n backward > 0 then
705
             loop
706
               if t spec(n backward).method name is not NULL then
707
                exit;
708
              end if;
               if t spec(n backward).first sentence is not NULL then
709
                v first sentence := t spec(n backward).first sentence;
710
                exit;
711
              end if;
712
               n backward := n backward - 1;
713
               if n backward < 1 then
714
                exit;
715
716
              end if;
             end loop;
717
718
           end if:
           out('<a href="#'||t spec(i).method name||' '
719
           ||to_char(i)||'">'||method_name_span(t_spec(i).method_name)||'</a>');
           out(' '||first_sentence_span(nvl(v first_
720
           sentence, '<br/>'))||'');
721
         end if;
       end loop;
722
       out('');
723
       out('<br/><hr/><br/>');
724
       -- Method Details
725
       out('');
726
       out('Method Detail');
727
728
       out('');
729
       for i in 1...n spec loop
         if t_spec(i).method_name is not NULL then
730
           out('<h3><a name="#'||t spec(i).method name||' '||to char(i)||'">'||
731
           t spec(i).method name||'</a></h3>');
732
           out('');
733
           for j in i... spec loop
             if t spec(j).line type <> v LT METHOD or
734
               (j > i)
735
                                              and
```

```
736
                 t_spec(j).method_name is not NULL) then
                exit;
737
738
              end if;
              out(t spec(j).line text);
739
740
            end loop;
            out('');
741
            if i > 1
                                                     and
742
              t spec(i - 1).line type = v LT COMMENT then
743
              n backward := i - t spec(i - 1).line number;
744
              if n backward > 0 then
745
                out('');
746
                for j in n backward..(i - 1) loop
747
748
                  out(t_spec(j).line_text);
                end loop;
749
                out('');
750
751
              end if;
752
            end if;
753
            out('<hr/>');
754
          end if;
        end loop;
755
      end if;
756
      close_html();
757
758 end create help;
759
760
761 PROCEDURE help is
762
763 begin
      TEXT HELP.process('HTML HELP');
764
765 end help;
766
767
768 PROCEDURE out(
                                          varchar2) is
769 aiv_text
                                   in
770
771 TYPE split table is table of varchar2(255)
772 index by binary_integer;
773
774 n length
                                          number;
775 n_split
                                          number := 255;
776 n start
                                          number := 1;
                                          number;
777 n stop
778 n_text
                                          number := 0;
779
780 t text
                                          split table;
781
782 n limit 1
                                          number := 0;
783 n limit 2
                                          number := 0;
784
785 begin
786
      n length := nvl(length(aiv text), 0);
787
```

```
788
       if n_length > 255 then
789
           n_limit_1 := n_limit 1 + 1;
790
791
           n_stop := least(n_start + n_split, n_length);
792
           loop
             n limit 2 := n limit 2 + 1;
793
794
795
                  n stop = n start then
796
              n stop := n length;
797
              exit;
            elsif substr(aiv text, n stop, 1) = chr(32) then
798
799
800
            else
801
               n stop := n stop - 1;
802
            end if;
803
          end loop;
          n text := n text + 1;
804
805
          t text(n text) := substr(aiv text, n start, n stop - n start);
806
          n start := n stop;
807
          if n start >= n length then
808
            exit;
809
          end if;
810
        end loop;
         for i in t text.first..t text.last loop
811
812
           SYS.DBMS_OUTPUT.put_line(t_text(i));
813
814
      else
815
         SYS.DBMS_OUTPUT.put_line(aiv_text);
816
       end if;
817 end out;
818
819
820 PROCEDURE open html(
821 aiv_title
                                    in
                                         varchar2) is
822
823 begin
824 out('<html>
825 <head>
826 <title>'||aiv title||'</title>
827 <link rel="stylesheet" type="text/css" href="stylesheet.css"/>
828 </head>
829 <body>');
830 end open_html;
831
832
833 PROCEDURE close_html is
834
835 begin
836
      out('</body>
837 </html>');
838 end close html;
```

```
839
840
841 PROCEDURE test is
842
843 begin
       pl('HTML HELP.test()');
844
845
       & USER..TEST.clear('HTML HELP');
846
847
       &_USER..TEST.set_test('HTML_HELP', 'create_package_index()', 1,
848
849
         'Test method create package index()');
850
       begin
851
         create_index();
852
853
         & USER..TEST.ok();
854
       exception
855
         when OTHERS then
856
           & USER..TEST.error(SQLERRM);
857
858
       &_USER..TEST.set_test('HTML_HELP', 'create_package_help()', 2,
859
860
         'Test method create_package_help()' );
861
         create help('HTML_HELP');
862
863
864
         & USER..TEST.ok();
865
       exception
866
         when OTHERS then
867
           & USER..TEST.error(SQLERRM);
868
       end;
869
870
       &_USER..TEST.set_test('HTML_HELP', 'help()', 3,
871
         'Test method help()');
872
       begin
873
         help();
874
875
         &_USER..TEST.ok();
876
       exception
         when OTHERS then
877
878
           &_USER..TEST.error(SQLERRM);
879
       end;
880
881
       &_USER..TEST.set_test('HTML_HELP', NULL, NULL, NULL);
       & USER..TEST.success();
882
883
    end test;
884
885
886 end HTML HELP;
887
888
    @be.sql HTML_HELP
```

Listing 9-5 is a SQL\*Plus script, create\_html\_help.sql, which in turn writes and executes a SQL\*Plus script, html\_help.sql, in order to generate distributable HTML-based documentation for the executable objects in a schema, as files in a file system.

Listing 9-5. A SQL\*Plus Script to Create HTML-Based Help, create\_html\_help.sql

```
01 rem create html help.sql
02 rem by Don Bales on 2014-10-20
03 rem SQL*Plus script to create a SQL*Plus script to create html help for
04 rem the current user.
05
06 set feedback off;
07 set linesize 1000;
08 set newpage 1;
09 set pagesize 0;
10 set trimspool on;
11 set serveroutput on size 1000000;
12
13 spool html help.sql;
14
15 prompt rem html help.sql
16 prompt rem by Don Bales on 2014-10-20
17 prompt rem Created by SQL*Plus script create html help.sql
18 prompt;
19 prompt set feedback off;;
20 prompt set linesize 1000;;
21 prompt set newpage 1;;
22 prompt set pagesize 32767;;
23 prompt set trimspool on;;
24 prompt;
25 select 'spool '||lower(name)||'.html;'||
chr(10)||'execute HTML_HELP.create_help('''||name||''');'||
27
    chr(10)||'spool off;'||chr(10)
28 from SYS.USER SOURCE
29 where type in ('PACKAGE', 'TYPE')
30 group by name
31 order by name;
32
33 prompt spool object index.html;;
34 prompt execute HTML HELP.create index();;
35 prompt spool off;;
36 prompt;
37 prompt set feedback on;;
38 prompt set linesize 1000;;
39 prompt set newpage 1;;
40 prompt set pagesize 32767;;
41 prompt set trimspool on;;
42
43 spool off;
44
45 @html help.sql
```

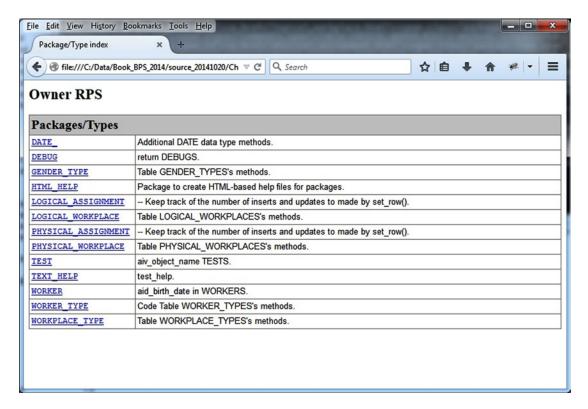
Now that the HTML-help tool has been built, let's see how easy it is to generate distributable documentation.

# Generating Distributable Documentation

All I need to do to generate distributable documentation is compile package HTML\_HELP, and then execute SQL\*Plus script create html help.sql, as in the following example:

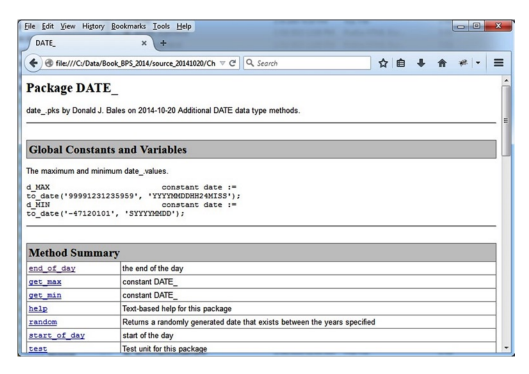
SQL> @create\_html\_help.sql

Doing so will create an HTML file with the same name as the executable PL/SQL object, but with an .html suffix. It will also create an index named index.html, which you can open from your browser. Figure 9-6 is an example of what index.html looks like in a browser. The format of this, as well as the rest of the documentation files, is controlled by a CSS style sheet named stylesheet.css, which is placed in the same directory as the HTML files.

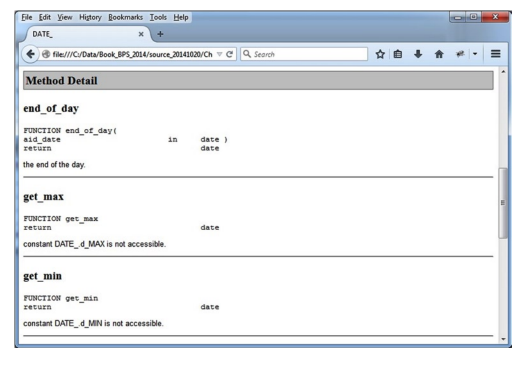


*Figure 9-6. Sample output from HTML\_HELP.create\_index()* 

When I select the DATE\_ package from the index in Figure 9-6, my browser opens the generated documentation for the DATE\_ specification, as shown in Figure 9-7. When I select method end\_of\_day() from the method summary, my browser forwards me to another location in the same document where the detail about the method is listed, as shown in Figure 9-8.



**Figure 9-7.** Page 1 of sample output from HTML\_HELP.create\_help()



**Figure 9-8.** Page 2 of sample output from HTML\_HELP.create\_help()

Once again, the depth of the information is bounded only by your imagination and effort. By zipping these HTML files into an archive along with the style sheet, you now have freely distributable, and quite handsome, documentation about your reusable (and non-reusable) components.

Now that you've seen me do it, it's your turn to generate distributable documentation.

#### It's Your Turn to Generate Distributable Documentation

It's time to generate distributable documentation for your PL/SQL executables. Follow these steps.

- 1. Find and compile package HTML HELP, files html help.pks and html help.pkb.
- Create a staging directory where you wish to place the HTML files produced by script create html files.sql.
- Copy script create\_html\_files.sql and style sheet stylesheet.css to your staging directory.
- 4. Start a SQL\*Plus session from your staging directory.
- 5. Execute script create html files.sql from your staging directory.

You should now have as many .html files as you have PL/SQL executables, plus one for the index.html file in your staging directory. Now you need to take the last step, which is to distribute your documentation.

# **Documentation Distribution**

You're almost finished. You're on the home stretch. But the job is not complete until you actually distribute your documentation. Just how do you do that? Here's how I've done it in the past.

- 1. Create a list of recipients.
- 2. Send recipients the create\_html\_help.sql script and style sheet so they can generate their own copy.
- 3. Package it into an archive like a .zip file.
- 4. Publish it on a web site.

Your first step in the distribution process is creating a list of recipients. Just who needs to know about this software? You should maintain this list in a database. Not only can you then keep track of who you sent the documentation to, but you can also keep a categorized list of the recipients' feedback. With this information, you can determine who is actually using the software, what incremental improvements need to be made, and also who is not using the software. If you find you have recipients that should be, but are not, using your software components, then remedial training is in order. You know, "hands-on" training, where you can not only see how they have tried using it in the past, but also find out what they think is wrong with using it in the first place!

Your next step is deciding how to package it for distribution. Should you let users generate their own? Should you send them an archive? Or should you host the documentation on a web site? I suppose it all depends on how large the audience is, and how often the components are changed.

In a small development group, I like to regenerate the documentation on a daily basis and then have everyone on the team make a copy. In a highly distributed environment and with components that are not modified, it makes more sense to send an archive. If the software changes frequently, it's easier to host the files on a web site.

Regardless of how you distribute the documentation, you should also write some summary documentation about how the components can be used together or about the patterns employed in the use of polymorphic names in the components. I'll talk about the latter in the next chapter.

Keep in mind that just as software development is cyclical and recursive, so is the creation and distribution of any documentation for said software. So you must continually maintain your list of recipients and then redistribute your documentation as needed. Don't stop short of this last step. Otherwise, someone will tell a story about your weird behavior in a book someday.

# Summary

I started out this chapter trying to impress upon you how important it is to have documentation for your software components. There is no reuse without proper documentation. Second, I showed you how following a small set of commenting rules can turn your package and TYPE specification source into self-documenting source, which also makes losing the documentation impossible.

Next, I showed you how to build and employ a text-based help tool so programmers have access to text-based documentation for any component on demand. Then I showed you how to build and employ an HTML-based help tool so you can generate a distributable form of the documentation embedded in your package and TYPE specifications.

Finally, I gave you some pointers on distributing your software. One last suggestion is that you consider actually training your programmers on how to create new software components and use existing components.

Next, I'm going to share with you some stories of my successful use of PL/SQL, and why they were successful. So grab a cup of joe and let's go.

#### **CHAPTER 10**

# **Examples**

One could argue that polymorphism is the subject of this chapter. Polymorphism is about using the same message (or command) in order to get the same result, but for different kinds of objects. Let's look at a simple example. Figure 10-1 shows the use of the command draw() for three different geometric shapes: a square, a triangle, and a circle.

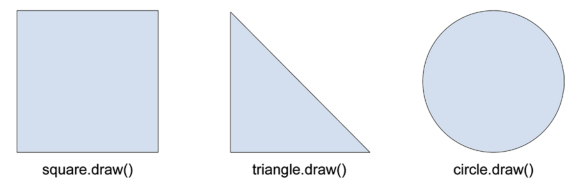


Figure 10-1. An example of polymorphic command use with different objects

Although the three geometric shapes in Figure 10-1 are different objects, using the same command, you can communicate what you want each object to do, and the object knows how to do it.

The polymorphic use of commands or messages reduces the use of synonyms in a programming language. If you're a writer, synonyms are wonderful things. They allow you to use words that have similar meanings but sound different, so that your resulting prose can have a somewhat rhythmic cadence. It can sound beautiful.

If you're a programmer, synonyms are awful things. They cause ambiguity because you can't know from "the sound" of the synonym if it means something similar (LIKE) or if it means exactly the same thing (=). And in programming, ambiguity is a really bad thing. Furthermore, synonyms expand the size of a language and make it harder to learn and use. The harder the language is to use, the more defects will be created when using it, and that too is bad.

Let's go back to Figure 10-1 for a second. I could have named the command to draw each geometric shape in the figure draw\_square(), draw\_triangle(), and draw\_circle(). That's the procedural programming paradigm. But by doing so, I would have made the programming language three times larger than when I simply used the same command, draw(), in the context of the object to which it belongs.

Even if you're not using an object-oriented language, you can still use an object-oriented approach by employing modularity and polymorphism. Employing modularity means abstracting large program units into smaller components that can then be reused and assembled to accomplish a larger purpose. Employing polymorphism means abstracting out a set of commands that communicate the same action; however, the action taken will be appropriate for the object executing the command. And that's what I'm going to cover in this chapter, by doing the following:

- Show you a list of polymorphic commands that I have used repeatedly, project after project, always with the same meaning and to take the same action, but an action appropriate to each object.
- Tell you a handful of stories in which I use each polymorphic command, so you'll
  have some real-world examples to draw from when you employ polymorphism in
  your next project.
- Leave you with some advice about what you should do next.

I'll get you jump-started with a list of time-tempered polymorphic commands.

# **Polymorphic Commands**

Any time you write or rewrite a program or application, you have an opportunity to abstract out patterns of use that you have experienced beforehand, and employ that experience as the intelligent and wise use of object-orientation. As I've already stated several times, you do not need to be using an object-oriented language in order to employ object-orientation.

Earlier in this book, I introduced you to the idea of creating a "table package" for every table. Each table package contains any executable behavior that "belongs to" the data held in the table in question. Then, in Chapter 6, I showed you how to create an object table, based on a new object TYPE, that contains any executable behavior that "belongs to" its associated object attributes.

Creating a table package is an example of employing object-orientation in a procedural language setting, and creating an object table with a TYPE is an example of employing object-orientation in an object-oriented language setting. Both examples take advantage of polymorphism.

After more than 20 years of coding in PL/SQL, I've created a list of 50 polymorphic commands that can be employed to name most, if not all, of the methods you will use while developing components (and applications) with PL/SQL. Table 10-1 is a list of the top 20 polymorphic commands I commonly use for table packages and TYPEs The first column of the table lists the method name, including whether it is a FUNCTION or PROCEDURE. If a method name is not followed by parentheses, it means that there is a form of the method that takes no parameters. In columns two through four, I indicate whether a method is used for each "kind" of table: a code table, a content table, or an intersection table. Finally, in column five, I indicate whether the method is used in a hierarchical version of one of the three previous table types.

Table 10-1. Polymorphic Commands for Package Tables and TYPEs

Method Name	Code	Content	Intersect	Hierarchical
<pre>FUNCTION create_id_context()</pre>				X
<pre>FUNCTION get_code()</pre>	X			
<pre>FUNCTION get_code_context()</pre>				X
<pre>FUNCTION get_descr()</pre>	X			
FUNCTION get_id	X	X	X	
<pre>FUNCTION get_id()</pre>	X			
<pre>FUNCTION get_id_context()</pre>				X
<pre>FUNCTION get_name()</pre>		X	X	
<pre>FUNCTION get_name_context()</pre>				X
<pre>FUNCTION get_row()</pre>		X	X	
<pre>FUNCTION is_active()</pre>	X	X	X	
<pre>FUNCTION is_duplicate()</pre>		X	X	
<pre>FUNCTION is_history()</pre>			X	
PROCEDURE get_code_descr()	X			
PROCEDURE get_code_id_descr()	X			
PROCEDURE get_code_id_name()		X		
PROCEDURE help	X	X	X	
PROCEDURE inactivate()		X	X	
PROCEDURE set_row()		X	X	
PROCEDURE test	X	X	X	

Table 10-2 is a list of polymorphic commands employed by packages and TYPEs that play a particular role in a process, rather than act as merely a persistence entity like a table and table package or object table. The first column of Table 10-2 lists method names along with the type of method. Columns two through six indicate the use of the method name by each of the roles listed in the headings:

- Data migration: A one-time process where data is moved and/or transformed from one location to another, typically from a "staging table" to an "application table."
- *On-demand data processing*: A process that manipulates data in the database, on demand, for the purpose of completing some ongoing business-related task.
- Polling data processing: A process that manipulates data in the database by managing
  tasks in a queue or simply sleeping between invocations of the process in question,
  once again for the purpose of completing some ongoing business-related processing.
- Data entry: In support of a presentation layer process of entering data into the database for some ongoing business related task.
- *Reporting*: In support of a presentation layer process of viewing data in the database for some ongoing or ad hoc business-related task.

Table 10-2. Polymorphic Commands for Roles

Method Name	Data Migration	Demand Process	Polling Process	Data Entry	Report
FUNCTION calculate()		X	X	X	X
<pre>FUNCTION get_next()</pre>			X		
FUNCTION get_report					X
<pre>FUNCTION get_report()</pre>					X
FUNCTION get_status		X	X		
<pre>FUNCTION is_authorized()</pre>				X	
FUNCTION is_downloaded		X	X		
FUNCTION is_uploaded		X	X		
FUNCTION process	X	X	X		
FUNCTION process()	X	X	X		
PROCEDURE calculate()		X	X	X	X
PROCEDURE disable		X	X		
PROCEDURE download		X	X		
PROCEDURE enable		X	X		
PROCEDURE help	X	X	X	X	X
PROCEDURE initialize	X	X	X	X	X
PROCEDURE load		X	X		
PROCEDURE post_query()				X	
PROCEDURE process	X	X	X		
PROCEDURE process()	X	X	X		
PROCEDURE quit		X	X		
PROCEDURE report					X
PROCEDURE report()					X
PROCEDURE set_downloaded		X	X		
PROCEDURE set_processed	X	X	X		
<pre>PROCEDURE set_report()</pre>					X
<pre>PROCEDURE set_status()</pre>		X	X		
PROCEDURE set_uploaded	X	X	X		
<pre>PROCEDURE start_logging()</pre>		X	X		X
PROCEDURE status		X	X		
PROCEDURE stop_logging()		X	X		X
PROCEDURE test	X	X	X	X	X
PROCEDURE upload		X			

There is some overlap between these five role definitions. For example, a service-oriented interface between two systems will employ data migration, data processing, and table package routines. But that's OK. What I'm trying to do is to get you to think in polymorphic terms.

If you learn to think in polymorphic terms, and then employ polymorphism, once you know what a polymorphic command does on one object, you'll already have a good idea of what it does on the next. And that's quite similar to how we think about the real world. If you tell me you ride a bike, I might respond that I ride a horse. We both know what the other means, even if we've never done the other activity, simply because we apply the word *ride* polymorphically to the context—in your case, a bicycle; in my case, a horse.

In the sections that follow, I'm going to tell you how I've used some (it would take another book to explain them all) of these commands in a particular setting.

Let's start with table packages and TYPEs.

# Parametric SQL

I could call this story "The Man Who Hated SQL." The programmer in question was unhappy because he had to break the rhythm of his coding from a procedure language (PL/SQL) to a nonprocedural language (SQL) and back again—back and forth, back and forth, PL/SQL and SQL, PL/SQL and SQL.

While our unhappy programmer was complaining about the nonprocedural nature of SQL and how bad SQL is, he should have been more concerned about reducing the number of different SQL statements used against the database, because reducing the number of SQL statements used against an Oracle database can improve the database's overall performance.

I find it surprising, and at the same time somewhat amusing, how many people hate SQL. You would think its creation was the work of the devil. In contrast, my opinion is that SQL is very effective. You can accomplish a lot of data processing work with very little actual programming effort using SQL. OK, I agree, some things don't work consistently from one implementation to the next, but all in all, no viable alternative has taken its place yet, nor does it appear one will any time soon.

It's really amazing how easy data processing is with SQL. Regardless, one goal during the development of an application should be to write a particular SQL statement once and only once, just as it should be a goal to write the same code routine once and only once, and then use it as a subroutine. To that end, I create table packages or TYPEs that employ the same set of polymorphic commands to provide a PL/SQL method in place of writing many of the same SQL statements over and over again.

#### **Code Table Methods**

As you saw earlier in the book, I use a database architecture where I always store the primary key, which is a sequence-generated ID value that points to a code, into a content or intersection table. I never store the code or description value. Why?

First, modifying the code or description of a given code table entry will require only an UPDATE against the code table. The next time the code and description values are retrieved for a particular ID value, they will then be the "new" values. The primary key, the ID, will always be the same value, but the code and description values can change without impacting the content and intersection tables that have stored the ID value in question.

Second, in an internationalized application, I can transparently switch the code and description values to those with the same meaning in another language, because the only value that is immutable is the ID. With that in mind, think about this. We code programs in English, therefore we should be able to program access to codes in English, and that's why the first method I'm going to talk about exists.

# get\_id()

Since we code our programs in English, we should be able to specify our code entries as constant values in our programs in English. So any time you need to get the ID value for a particular code value in English, you call FUNCTION get\_id(aiv\_code), passing it a code value in English, and it returns the corresponding ID value. If the code you specify does not exist, the underlying singleton SQL SELECT statement raises a NO\_DATA\_FOUND exception, which you must handle in your calling program unit. Here's an example of the method from code table package WORKER TYPE:

```
FUNCTION get id(
aiv code
                                in
                                       WORKER TYPES.code%TYPE )
return
                                       WORKER TYPES.id%TYPE is
n id
                                       WORKER TYPES.id%TYPE;
begin
  select id
         n id
  into
  from
         WORKER TYPES
  where code = aiv code;
  return n id;
end get id;
```

Once this method is written and in use, one and only one SQL statement need ever be written to retrieve an ID for a specified code value. You will see me use this method quite often in a data migration, data processing, and reporting program units. First, I get the ID values as pseudo-constants in the initialization section of a package whenever there is a small number codes in scope. Next, I reduce the number of tables used in a corresponding cursor's SQL SELECT statement. Instead, I use an IF statement to assign the code entry's code and description values inside the cursor's FOR LOOP. You'll see some examples of this practice later in this chapter, in the "Reporting" section.

# get\_code\_descr()

Once you've decided to use a database architecture where every assigned code value is stored as an ID value, you'll need some way to retrieve the code and description values so they can be displayed in the presentation layer, whether it is for data entry or reporting. And that's the purpose of this method. If you need the code and description values for a specific ID value, you simply call PROCEDURE get\_code\_descr(ain\_id, aov\_code, aov\_descr), passing it the corresponding ID value. The method returns the code and description values as OUT parameter values If the ID you specify does not exist, the underlying singleton SQL SELECT statement raises a NO\_DATA\_FOUND exception, which you must handle in your calling program unit. Here's an example of the method from code table package WORKER TYPE:

```
PROCEDURE get_code_descr(
ain_id in WORKER_TYPES.id%TYPE,
aov_code out WORKER_TYPES.code%TYPE,
aov_description out WORKER_TYPES.description%TYPE ) is
```

Once again, after this method is written and in use, one and only one SQL statement need ever be written to retrieve a code and description for a specified code ID value. Similar functions can be written to get just the code value or description value, and they would be appropriately named get\_code() and get\_descr().

# get code id descr()

If an application is written for a high volume of data entry, the GUI in question will present a field for the entry of a code value and a second field to display the specified code's description value. The users may also have an icon they can click to see a pop-up list of code values from which to select.

The typical end-user action in this design is for the end user to specify all or part of a code value, and then to tab into the next modifiable field, at which point the presentation layer validates the user's code value entry. That's what this method is for: validation.

In order to validate a code value, simply pass the code value to PROCEDURE get\_code\_id\_descr(aiov\_code, aon\_id, aov\_description, aid\_on). This procedure first tries to find an exact code value match for the specified point in time. If it does not find a match, the procedure tries to find a single LIKE match. If it does not find a single LIKE match, it may return a NO\_DATA\_FOUND or TOO\_MANY\_ROWS exception, which the presentation layer will need to handle. Both exceptions mean that the user has specified an invalid code value. Here's an example from code table package WORKER\_TYPE:

```
PROCEDURE get code id descr(
aiov code
                                in out WORKER TYPES.code%TYPE,
aon id
                                   out WORKER TYPES.id%TYPE,
aov_description
                                   out WORKER TYPES.description%TYPE,
aid on
                                in
                                       WORKER TYPES.active date%TYPE ) is
                                       WORKER TYPES.code%TYPE;
v code
begin
  select id,
         description
  into
         aon id,
         aov description
         WORKER TYPES
 from
 where code = aiov code
 and
         aid_on between active_date and nvl(inactive_date, DATE_.d_MAX);
exception
 when NO DATA FOUND then
    select id,
           code,
           description
```

Variable  $v\_code$  is used in the second half of the method, during the LIKE match, to capture the full-length code value from the database and return it to the presentation layer. You can call this method from the WHEN-VALIDATE-ITEM event in Developer/2000 forms, from the item\_changed() event in PowerBuilder, from JavaScript (through a servlet) in the onChange event of an AJAX-based web page, and so on.

Now let's look at methods used with content tables.

#### **Content Table Methods**

What's the difference between a code table and a content table? In most cases, code tables have a very limited number of entries—values agreed upon by the consensus of users or dictation of management. These "agreed-upon" values are used to categorize the input of content and sometimes intersection entries. In contrast, content tables have an unlimited number of entries, where end users select or specify code values, enter numeric values, or enter textual values as part of doing business.

In response to the unlimited number of entries possible in content tables, it's not uncommon to take the effort to code methods to eliminate the repeated coding of the SQL singleton SELECT, INSERT, and UPDATE statements with parametric method calls. Let's start out by looking at one such method.

# get\_row()

Method get\_row returns a PL/SQL record (a row) from a relational table or an instance of an object TYPE (a row) from an object table, based on the criteria specified in the record or object passed to the method. As the programmer, it's your responsibility to code the method to retrieve by the primary key and any other unique keys defined for the table in question. Then, to use this method, follow these steps.

- Set column or attribute values in a corresponding PL/SQL record or object instance for only those columns or attributes that are used in a particular primary or unique key constraint.
- 2. Pass the PL/SQL record or object instance to the method.

get\_row() then returns a matching row from the database if a matching row exists; otherwise, it returns a NULL PL/SQL record or object instance.

This method replaces a singleton SQL SELECT statement with a parametric method call based on a set of primary or unique key values. We never need to code that SQL statement ever again. Where's that unhappy SQL programmer now?

The following is an example of the get row method from content table package LOGICAL WORKPLACE:

```
FUNCTION get_row(
air_logical_workplace in LOGICAL_WORKPLACES%ROWTYPE)
return LOGICAL_WORKPLACES%ROWTYPE is

r_logical_workplace LOGICAL_WORKPLACES%ROWTYPE;
```

```
begin
 if
       air logical workplace.id is not NULL then
    --pl('retrieve the row by the primary key');
    select *
    into
         r logical workplace
    from
          LOGICAL WORKPLACES
    where id = air logical workplace.id;
 elsif air logical workplace.id context is not NULL then
    --pl('retrieve the row by the id context unique key');
    select *
    into
          r logical workplace
          LOGICAL WORKPLACES
    from
   where id_context = air_logical_workplace.id context;
 else
    --pl('retrieve the row by the code, name, and active date');
    into
         r logical workplace
    from
         LOGICAL WORKPLACES
   where code
                      = air logical workplace.code
   and
          name
                      = air logical workplace.name
    and
          active date = air logical workplace.active date;
 end if;
 return r logical workplace;
exception
 when NO DATA FOUND then
   raise:
 when OTHERS then
    raise application error(-20001, SQLERRM||
      on select LOGICAL WORKPLACES'|
      ' in LOGICAL_WORKPLACE.get_row()');
end get row;
```

As you will see shortly, get\_row() is called by set\_row() in order to determine whether to insert or update.

# get\_code\_id\_name(), get\_code(), and get\_name()

The methods get\_code\_id\_name(), get\_code(), and get\_name() serve the same purpose as their counterparts in code table packages. See the section about get\_code\_id\_descr() earlier in the chapter for an explanation.

# is\_duplicate()

In a database design where you use sequence-generated ID values for primary keys, every table will have a primary key that is an ID value, and at least one unique key that acts as a "primary key" made up of real-world values. Method is\_duplicate() allows the presentation layer to verify that the values specified in fields on a screen are not going to create a row with duplicate values when an entry is saved to the database.

Here's an example of FUNCTION is\_duplicate(aiv\_code, aiv\_name, aid\_active\_date) from content table package LOGICAL WORKPLACE:

```
FUNCTION is duplicate(
aiv code
                               in
                                      LOGICAL WORKPLACES.code%TYPE,
                                      LOGICAL WORKPLACES.name%TYPE,
aiv name
                               in
aid active date
                                      LOGICAL WORKPLACES.active date%TYPE)
                               in
return
                                      boolean is
n_count
                                      number;
begin
  --pl('retrieve the row by the code, name, and active date');
  select count(1)
         n count
  into
  from
         LOGICAL WORKPLACES
  where code
                            = aiv code
  and
         name
                            = aiv name
  and
         trunc(active_date) = trunc(aid_active_date);
  if nvl(n count, 0) > 0 then
    return TRUE;
    return FALSE;
  end if;
end is duplicate;
```

Like its presentation layer counterpart get\_code\_id\_name(), is\_duplicate() can be called from any presentation layer This time, however, in order to provide immediate feedback to users that they are specifying duplicate values, before they try to save an entry to the database, because it will return TRUE if the values already exist in the database. If you're working with a programming language in the presentation layer that does not support a Boolean value from SQL, such as Java, you can simply wrap your call to this function in a stand-alone database function like the following:

```
create or replace FUNCTION to boolean number(
aib boolean
                                      boolean )
return
                                      number is
to boolean number.fun
by Donald J. Bales on 2014-10-20
A method to return a numeric value for false (0) and true (1).
This is very handy for calling functions that return boolean
values from JDBC, which can't handle boolean database values.
*/
begin
  if aib boolean is not null then
    if aib boolean then
      return 1;
    else
      return 0;
    end if;
```

```
else
    return NULL;
end if;
end to_boolean_number;
```

FUNCTION to\_boolean\_number() takes a Boolean value as a parameter, and then returns a 1 for TRUE or 0 for FALSE. If you call is\_duplicate() from a Java program, you'll need to wrap is\_duplicate() with to\_boolean\_number() so you'll get a numeric value 1 for TRUE and 0 for FALSE. For example, you would code your JDBC stored procedure call as follows:

```
. . .
                  duplicate = 0;
int
CallableStatement cstmt
                            = null;
try {
  // Create the callable statement
  cstmt = conn.prepareCall(
    "{ ? = call to boolean number(is duplicate(?, ?, ?)) }");
  // Register the OUT parameter
  cstmt.registerOutParameter(1, Types.INTEGER);
  // Set the IN parameters
  cstmt.setString(2, code);
  cstmt.setString(3, name);
  cstmt.setTimestamp(4, activeDate);
  // Execute the stored procedure
  cstmt.execute();
  duplicate = cstmt.getInt(1);
catch (SQLException e) {
  System.err.println("SQL Error: " + e.getMessage());
finally {
  if (cstmt != null)
    try { cstmt.close(); } catch (SQLException ignore) { }
}
. . .
```

Enough JDBC, let's get back to PL/SQL.

# set\_row()

Method set\_row is the ultimate parametric method replacement for SQL—that is, as far as our unhappy SQL programmer is concerned! To INSERT or UPDATE the database with the row you desire, you simply pass the row in question, a PL/SQL record or object instance, to PROCEDURE set\_row(air\_row). When you do, here's what set\_row() does.

- It calls get\_row() to determine if a row with the specified primary or unique key values already exists in the database. If it does, get\_row() returns the matching row. Otherwise, get row() returns a NULL row.
- 2. If the desired row already exists in the database, set\_row() will compare the non-primary key columns. If any non-primary key column values are different, set\_row() will UPDATE the database with the modified values.
- 3. If the desired row doesn't exist in the database, set\_row() will allocate a primary key value if necessary, and then INSERT the desired row into the database. The row passed to set\_row() is an IN OUT parameter, so the value of any allocated primary key will be updated in the passed row if a new row is inserted into the database.

This is a very handy method when you're coding a data migration program. You can call <code>set\_row()</code> as many times as you like with the same values, and it will insert a row only once, and update it only if values have changed. This allows you to code data migration programs that can be rerun as needed until you get the "correct" results.

The following is an example of method set row() from content table package LOGICAL WORKPLACE:

```
PROCEDURE set row(
aior logical workplace
                               in out LOGICAL WORKPLACES%ROWTYPE) is
d null
                             constant date
                                                  := DATES.d MIN;
                                                  := 0;
n null
                             constant number
                             constant varchar2(1) := ' ';
v null
r logical workplace
                                      LOGICAL WORKPLACES%ROWTYPE;
begin
  -- get the existing row
  begin
    r logical workplace := get row(aior logical workplace);
  exception
    when NO DATA FOUND then
      r logical workplace := NULL;
  end:
  -- if a row exists, update it if needed
  if r logical workplace.id is not NULL then
    aior_logical workplace.id
                                      := r logical workplace.id;
    aior logical workplace.parent id := r logical workplace.parent id;
    aior logical workplace.id context := r logical workplace.id context;
    if nvl(r logical workplace.workplace type id, n null) <>
       nvl(aior logical workplace.workplace type id, n null) or
       nvl(r_logical_workplace.code,
                                                  v null) <>
       nvl(aior logical workplace.code,
                                                     v null) or
       nvl(r_logical_workplace.name,
                                                  v null) <>
       nvl(aior logical workplace.name,
                                                     v null) or
       nvl(r logical workplace.active date,
                                                  d null) <>
       nvl(aior logical workplace.active date,
                                                     d null) or
       nvl(r logical workplace.inactive date,
                                                  d null) <>
       nvl(aior logical workplace.inactive date,
                                                     d null) then
```

```
begin
      update LOGICAL WORKPLACES
             workplace type id
                                  = aior logical workplace.workplace type id,
             code
                                  = aior_logical_workplace.code,
             name
                                  = aior logical workplace.name,
                                  = aior logical workplace.active date,
             active date
                                  = aior_logical_workplace.inactive_date
             inactive date
      where id = aior logical workplace.id;
      n updated := nvl(n updated, 0) + nvl(sql%rowcount, 0);
    exception
      when OTHERS then
        raise_application_error( -20002, SQLERRM||
          on update LOGICAL WORKPLACES'||
          ' in LOGICAL WORKPLACE.set row()');
    end;
  end if;
else
-- add the row if it does not exist
  begin
    if aior logical workplace.id is NULL then
      aior_logical_workplace.id := get_id();
    aior logical workplace.id context :=
      create_id_context(
        aior logical workplace.parent id,
        aior logical workplace.id );
    insert into LOGICAL_WORKPLACES (
           id,
           parent id,
           id context,
           workplace type id,
           code,
           name,
           active date,
           inactive date )
    values (
           aior logical workplace.id,
           aior logical workplace.parent id,
           aior logical workplace.id context,
           aior logical workplace.workplace type id,
           aior_logical_workplace.code,
           aior logical workplace.name,
           aior logical workplace.active date,
           aior logical workplace.inactive date );
    n inserted := nvl(n inserted, 0) + nvl(sql%rowcount, 0);
  exception
```

You have to admit that is a pretty cool method—that is, if you hate to code SQL.

#### WHAT? NO METHODS TO REPLACE CURSORS?

Have you noticed that I have all kinds of table package methods that wrap singleton SQL statements with a method, yet I have none to wrap a cursor with a method call? An esteemed peer of mine, Steven Feuerstein, has written about doing just that: wrapping a cursor with a method that returns a collection. A program is then written to loop through the rows of a collection instead of the rows of a cursor.

Used judiciously—that is, with cursors that return a small number of rows—Steven's method can be quite effective. However, in practice, I don't find much use for this technique. Remember that I advocate the use of PL/SQL methods in order to eliminate "duplicate" code. In contrast, I find that most stored procedures that use cursors use a rather unique cursor. So, because of that, I see very little opportunity for reuse.

At the same time, misuse of wrapping cursors with methods that return collections can lead to inordinately large amounts of shared memory use in an Oracle database. This in turn leads to poor performance. Regardless, at some point in time, I suggest you check out Steven's ideas. Every good idea has its place.

#### **Intersection Table Methods**

Tables that act as the intersection between two content tables (commonly called a *many-to-many relationship/entity*) use all the same methods as a content tables and a few more. So let's start by listing the methods that an intersection table has in common with a content table:

- get\_row(): Used to detect and retrieve an existing row based on primary key or unique key data.
- is\_duplicate(): Used to detect a duplicate entry before a presentation layer program tries to insert the values in question into the database.
- set\_row(): Used to conditionally insert or update a row in the database, based on use of get\_row() to detect an existing entry.

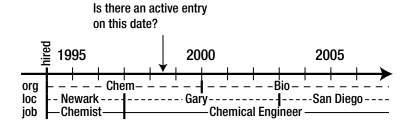
An intersection table has two additional methods that are concerned about the existence of intersection history: is active() and is history(). Let's look at is active() first.

# is\_active()

Method is\_active() returns a Boolean value based on whether or not an "active" entry exists in an intersection table for the specified "primary" content entity at the specified point in time. By "primary" content entity, I mean the content entity that is the subject of the query.

For example, the three intersection entities in the example's ERD from Chapter 1—LOGICAL\_ASSIGNMENTS, PHYSICAL\_ASSIGNMENTS, and WORK\_ASSIGNMENTS—have a primary content entity, WORKERS, that is the subject of the relationship. And they have a secondary content entity—LOGICAL\_WORKPLACES, PHYSICAL\_WORKPLACES, and WORKS, respectively—that is the object of the relationship.

By "active," I mean that the specified point in time is between an entry's active date and inactive date. Figure 10-2 illustrates the method's use.



**Figure 10-2.** An illustration of method is\_active()'s use

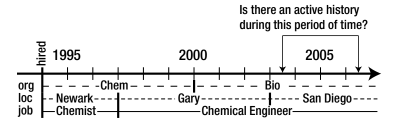
If an active entry exists, FUNCTION is\_active(ain\_primary\_id, aid\_on) returns TRUE; otherwise, it returns FALSE. The following is an example of the method from intersection table package LOGICAL\_ASSIGNMENT:

```
FUNCTION is active(
ain worker id
                                       LOGICAL ASSIGNMENTS.worker id%TYPE,
                                in
aid on
                                in
                                       date)
return
                                       boolean is
pragma AUTONOMOUS TRANSACTION;
n count
                                       number;
begin
 select count(1)
 into
        n count
 from
        LOGICAL ASSIGNMENTS
where
        worker id
                        = ain worker id
                  between active date
 and
        aid on
                      and nvl(inactive date, DATE .d MAX);
 if nvl(n count,0) > 0 then
 return TRUE;
else
 return FALSE;
end if;
 commit;
end is active;
```

In the example above and below, for functions is\_inactive() and is\_history(), I am judiciously using pragma AUTONOMOUS\_TRANSACTION so these methods can "see" outside of the current transaction context. That's a bit of an advanced topic. So until you're ready to study up on that topic, make sure you use that pragma extremely carefully, or not at all.

# is\_history()

The second intersection table package method, is\_history(), exists for a whole different reason. It determines whether there is any history of an active entry over a specified period of time. FUNCTION is\_history(ain\_primary\_id, aid\_active\_date, aid\_inactive\_date) is designed to return TRUE if history does exist; otherwise, it returns FALSE. It also uses pragma autonomous transaction, so it can be used in a before insert for each row(BIR) trigger on an intersection table, to prevent overlapping historical entries. Figure 10-3 illustrates the use of is history().



**Figure 10-3.** An illustration of method is\_history()'s use

The following is an example of method  $is\_history()$  from intersection table package LOGICAL\_ASSIGNMENT:

```
kFUNCTION is history(
ain worker id
                                       LOGICAL ASSIGNMENTS.worker id%TYPE,
                                in
                                       LOGICAL_ASSIGNMENTS.active date%TYPE,
aid active date
                                in
aid_inactive_date
                                       LOGICAL ASSIGNMENTS.inactive date%TYPE)
                                in
return
                                       boolean is
pragma AUTONOMOUS_TRANSACTION;
n count
                                       number;
begin
  select count(1)
  into
         n count
         LOGICAL ASSIGNMENTS
  from
  where worker id
                                           = ain worker id
         active date
  and
           nvl(aid inactive date, DATE .d MAX)
         nvl(inactive date, DATE .d MAX) >= aid active date;
  commit;
  if nvl(n count, 0) > 0 then
    return TRUE;
  else
    return FALSE;
  end if;
end is history;
```

At first glance, most programmers think I've coded the comparisons between the dates in this method incorrectly, but examine Figure 10-4. What I'm asking the database in the query is, "Are there any entries where the active date takes place before the end of the range (inactive date) I'm specifying and at the same time the inactive date takes place after the start of the range (active\_date) I'm specifying?" If there are, then these entries are active at some point (or points) in time during the range I've specified.

Is there an active history during this period of time?

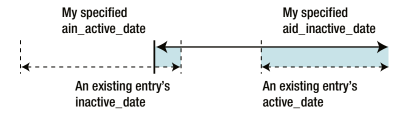


Figure 10-4. An illustration of overlapping historical entries

The use of an autonomous transaction in this method allows it to be used to verify that no existing entries overlap the history of the new entry, without generating a mutating table error.

#### Hierarchical Table Methods

Hierarchical entities—those that have a relationship with themselves—have three additional methods, which are centered on the hierarchy. A common example of a hierarchical entity is one that stores organization information, as the LOGICAL\_WORKPLACE entity does in the example schema from Chapter 1. From data in this entity, we can build an organization chart, as in Figure 10-5.

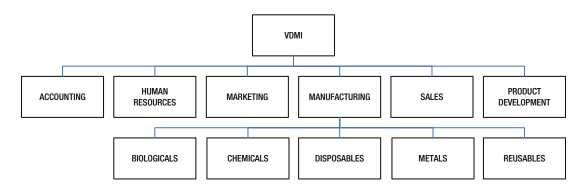


Figure 10-5. An example of a hierarchical relationship

Determining who reports to an intermediate organization, like Manufacturing in Figure 10-5, can be quite complex and time-consuming. One option is to use Oracle's CONNECT BY clause in a SQL SELECT statement, but the retrieval times can be onerous. So as a performance work-around, I create what I call a "contextual primary key string," which is made up of a list of primary keys in the hierarchy separated by some predetermined separator character. I prefer to use a period (.).

When I want to identify everyone who works for Manufacturing, I look up the ID context for Manufacturing, and then ask for any entry that is LIKE it. Let's investigate this design further by looking at a method to create the ID context.

# create\_id\_context()

Method create\_id\_context() returns an ID context string for the specified parent entry and new logical workplace ID. An application programmer must make sure that the associated ID context column in the associated table is set to the return value of FUNCTION create\_id\_context(ain\_parent\_id, ain\_id) any time a row is inserted into the database. Here's an example of the method for hierarchical content table package LOGICAL WORKPLACE:

```
FUNCTION create id context(
ain parent id
                               in
                                       LOGICAL WORKPLACES.parent id%TYPE,
ain id
                               in
                                       LOGICAL WORKPLACES.id%TYPE)
return
                                       varchar2 is
                                       LOGICAL WORKPLACES.id context%TYPE;
v id context
begin
  v id context := get parent id context(ain parent id);
  if v id context is not NULL then
    return substr(v id context||'.'||to char(ain id), 1, 2000);
    return to char(ain id);
  end if;
end create id context;
```

Let's work through an example using the primary key ID values for the organizations represented in Figure 10-5. Table 10-3 lists the primary key values for some of the organizations shown in that figure.

Table 10 2	Solocted LOCICAL WODKDLACE Entries

Code	Name	logical_workplace_id	id_context
VDMI	Very Dirty Manufacturing, Inc.	1	1
MFG	Manufacturing	5	1.5
CHEM	Chemicals	8	1.5.8
BIO	Biologicals	9	1.5.9
METL	Metals	10	1.5.10
RUSE	Reusables	11	1.5.11
DISP	Disposables	12	1.5.12

The Chemicals department (ID = 8) is part of the Manufacturing business unit (ID = 5). So when FUNCTION create\_id\_context() is called, its parent's ID value, 5, is passed as ain\_parent\_id, and its ID value, 8, is passed as ain\_logical\_workplace\_id.

First, the function retrieves the parent's ID context, 1.5. Then the method appends a period and the ID value, 8, to the parent's ID context, to get 1.5.8. This is the value returned by the function.

Once that value is stored in the database, if I want a list of everyone under Manufacturing, all I need to do is add the following SQL to a query:

```
where id context like aiv id context||'%'.
```

# get\_code\_context()

Method get\_code\_context() returns the hierarchical list of code values as a context string for the specified ID. For example, executing FUNCTION get\_code\_context(ain\_id) will return the string VDMI.MFG.CHEM for the Chemicals department listed in Table 10-3. Here's an example of the method from hierarchical content table package LOGICAL WORKPLACE:

```
FUNCTION get code context(
ain id
                                in
                                       LOGICAL WORKPLACES.id%TYPE)
return
                                       varchar2 is
cursor c code context(
                    LOGICAL_WORKPLACES.id%TYPE) is
ain id
             in
select upper(code) code
      LOGICAL WORKPLACES
connect by prior parent id = id
start with
                 id
                           = ain id
order by level desc;
v code context
                                      varchar2(2000);
begin
  for r code context in c code context(ain id) loop
    v code context := substr(v code context||'.'||r code context.code, 1, 2000);
  end loop;
  return v code context;
end get code context;
```

In this case, I do use the CONNECT BY SQL clause in the method's cursor, c\_code\_context, to get the list of code values for the context string.

# get\_id\_context()

Method get\_id\_context() returns the ID context for the specified ID. For example, calling FUNCTION get\_id\_context(ain\_id) for Manufacturing (ID = 5) as in Table 10-3 will return the value 1.5. Here's an example of the method from hierarchical content table package LOGCAL\_WORKPLACE:

```
FUNCTION get_id_context(
ain_id in LOGICAL_WORKPLACES.id%TYPE)
return varchar2 is

v id context LOGICAL WORKPLACES.id context%TYPE;
```

```
begin
  if ain_id is not NULL then
    select id_context
  into    v_id_context
  from    LOGICAL_WORKPLACES
  where  id = ain_id;
  end if;

return v_id_context;
end get_id_context;
```

This method is used by method create\_id\_context() to get the ID context for a new entry's parent entry.

# get\_name\_context()

Similar to its sibling get\_code\_context(), get\_name\_context() returns the hierarchical list of name values as a context string for the specified ID. For example, executing FUNCTION get\_name\_context(ain\_id) will return the string Very Dirty Manufacturing, Inc..Manufacturing.Chemicals for the Chemicals department listed in Table 10-3. Here's an example of the method from hierarchical content table package LOGICAL\_WORKPLACE:

```
FUNCTION get name context(
ain id
                               in
                                      LOGICAL WORKPLACES.id%TYPE)
                                      varchar2 is
return
cursor c name context(
                               in
                                      LOGICAL WORKPLACES.id%TYPE) is
ain id
select initcap(name) name
       LOGICAL WORKPLACES
connect by prior parent id = id
start with
                           = ain id
order by level desc;
                                      varchar2(2000);
v name context
begin
  for r name context in c name context(ain id) loop
    v_name_context := substr(v_name_context||'.'||r_name_context.name, 1, 2000);
  end loop;
  return v name context;
end get_name_context;
```

As with get\_code\_context(), I use the CONNECT BY SQL clause in the method's cursor, c\_name\_context, to get the list of name values for the context string.

That's almost the entire list of table package or object TYPE methods. A few more are also used by most executables, so I will discuss them next.

# The Black Box

The notion of a "black box" is something that you use but have no idea how it works. A lot of people drive cars, yet they don't actually know how they work. Even more people use electronic devices, yet they don't know how they work either. To these users, these are black boxes.

These black boxes have an interface. In the case of a car, the interface consists of an ignition switch, steering wheel, gas pedal, brake pedal, and so on. But beyond the use of the interface, users know little about how gasoline put in the tank turns into mechanical energy that takes them from place to place. And why should they?

In this section, I'm going to introduce you to a handful of methods that are used in almost every table package, object TYPE, or role package. Let's start with those that are common to all table packages and object TYPEs.

#### Table Methods

A couple methods are applicable to almost all, if not all, table packages and object TYPEs. They are get\_id and inactivate(). The method get\_id is shown without parentheses because it takes no arguments. From my point of view, these "black box" methods should exist in every table package and object TYPE. Let's start with get\_id.

### get\_id

Method get\_id allocates and returns a new primary key value from an underlying Oracle sequence. FUNCTION get\_id() acts as an abstraction layer between the underlying Oracle sequence and PL/SQL. This abstraction layer allows you to later change the means by which you allocate a primary key value without having to recode any PL/SQL program units that call the method.

The following is an example of the get id method from code table package WORKER TYPE:

# inactivate()

Rarely have I encountered an application where I actually delete data from a table. Instead, applications work with the idea of inactivating or invalidating an entry. Method inactivate() handles inactivation.

If you have a code table, you can't delete a code value that's in use (one that has any relationships). Yet you may want to stop users from using an "outdated" code value. To do so, you write your code value's SELECT statement to utilize the code's inactive date, and then you set a code's inactive date so users can no longer select it from a list of values.

Along the same line of thinking, if you have a content table, and a particular entry has relationships, but you no longer want users to select the content table entry, you can set its inactive date and prevent it from appearing in the presentation layer. Just as with the code, the content entry has historical significance but is no longer to be used.

With an intersection table, the concept is slightly different. With an intersection, the assignment of a relationship between two tables exists for the period of time defined from its active date through its inactive date. So when you inactivate an intersection entry, you're simply defining the end of a historical relationship.

Regardless of the type of table for which an entry is inactivated, inactivate() does the same thing: it sets the inactive date. The following is an example of an inactivate() method from content table package LOGICAL WORKPLACE:

That's straightforward enough. Now let's look at methods used by all packages and TYPEs.

#### **Universal Methods**

I expect some methods to exist in every package or TYPE. You've already been introduced to methods help and test. I have one new one here named initialize. Let's start with help.

# help

Method help should display help text for the package or TYPE for which it is executed. PROCEDURE help was covered extensively in Chapter 9. You should code this method to display help text in whatever manner you find suitable. What I showed you in Chapter 9 was just an example. But, whatever you do, you must be consistent; otherwise, programmers won't consider the help as reliable documentation, and then you'll have defeated the purpose of coding the method altogether.

The following is an example of the method from code table package WORKER TYPE:

```
PROCEDURE help is
begin
   TEXT_HELP.process('WORKER_TYPE');
end help;
```

In this example, PROCEDURE process in package TEXT\_HELP will format and display the contents of the associated specification.

#### initialize

I know I have not talked about method initialize before, but I feel it's an important part of testing and should exist in any package that uses its initialization section. Just in case you don't know what I mean by "initialization section," let me elaborate.

A package body is a PL/SQL block. Because it is a PL/SQL block, it has a declaration section, which is where you code any instance variables, functions, procedures, and so on, and it has an executable section. Really, it does. If, after all the functions and procedures you coded, you add the keyword BEGIN, any code from the keyword BEGIN to keyword END at the end of the package body is executed once, and only once, any time the package is instantiated. By "instantiated," I mean loaded into memory and initialized. There it is, that word: *initialized*.

So for any package where I use the "initialization section," I add a public PROCEDURE initialize to the package. Why? So I can test the code in the initialization section.

One of the mysterious errors developers, support personnel, and end users encounter is NO\_DATA\_FOUND the first time they try to use a particular package, and then the error magically goes away. This is almost always caused by a SQL SELECT statement executed in the initialization section of a package that can't find a matching row in the database. It happens once, and only once, because the package is initialized once, and only once.

A problem like this can be quite elusive. You can go crazy troubleshooting the problem and then testing that your solution works. How do you fix it? Create a PROCEDURE initialize where you put your initialization code, and then execute that procedure in the initialization section of your package. Then, you can execute PROCEDURE initialize as many times as you like during testing, without having to log out and in, in order to get the database to initialize the package.

Here's an example of the method:

```
PROCEDURE initialize is

begin
    n_contractor := get_id(v_contractor);
    n_employee := get_id(v_employee);
    n_unknown := get_id(v_unknown);
end initialize;

    Then add a call to initialize in the initialization section of your package, like so:
...
-- Initialization section
begin
    initialize;
end WORKER_TYPE;
```

Once this code is in place, any time you access the package the first time, the package will execute the code in method initialize. And any time you need to test the code from the initialization section of a package, all you need do is execute method initialize. Take a look at source file top\_100\_names.pkb for a complete example.

### test

The test procedure should be coded so it performs all necessary tests on its package or TYPE's methods. I covered this method extensively in Chapter 8. Here's a partial example of the method from code table package WORKER TYPE:

```
PROCEDURE test is
n id
                                       WORKER TYPES.id%TYPE;
                                       WORKER_TYPES.code%TYPE;
v code
v description
                                       WORKER TYPES.description%TYPE;
begin
  -- Send feedback that the test ran
  pl('WORKER TYPE.test()');
  -- Clear the last set of test results
  & USER..TEST.clear('WORKER TYPE');
  -- First, we need some test values
  -- Let's make sure they don't already exist: DELETE
  & USER..TEST.set test('WORKER TYPE', 'DELETE', 0,
    'Delete test entries');
  begin
    delete WORKER TYPES
    where code in (
      & USER..TEST.v TEST 30,
      & USER..TEST.v TEST 30 1,
      & USER..TEST.v TEST 30 2);
    & USER..TEST.ok();
  exception
    when OTHERS then
      &_USER..TEST.error(SQLERRM);
  end;
  -- Now let's add three test codes: INSERT
  & USER..TEST.set test('WORKER TYPE', 'INSERT', 1,
    'Insert 3 test entries');
  begin
    insert into WORKER TYPES (
           id,
           code,
           description,
           active date,
           inactive_date )
    values (
           get id(),
           &_USER..TEST.v_TEST_30,
           & USER..TEST.v TEST 80,
           & USER..TEST.d TEST 19000101,
           &_USER..TEST.d_TEST_99991231 );
```

```
insert into WORKER_TYPES (
         id,
         code,
         description,
         active date,
         inactive date )
  values (
         get_id(),
         & USER..TEST.v TEST 30 1,
         & USER..TEST.v TEST 80,
         &_USER..TEST.d_TEST_19000101,
         & USER..TEST.d TEST 99991231 );
  insert into WORKER TYPES (
         id,
         code,
         description,
         active date,
         inactive_date )
  values (
         get_id(),
         &_USER..TEST.v_TEST_30_2,
         &_USER..TEST.v_TEST_80,
         & USER..TEST.d TEST 19000101,
         &_USER..TEST.d_TEST_99991231 );
  & USER..TEST.ok();
exception
  when OTHERS then
    & USER..TEST.error(SQLERRM);
end;
-- Now that we have test entries,
-- let's test the package methods
&_USER..TEST.set_test('WORKER_TYPE', 'get_id()', 2,
  'Get the ID for the specified code');
begin
  n id := get id(& USER..TEST.v TEST 30);
  if n id > 0 then
   & USER..TEST.ok();
    &_USER..TEST.error();
  end if;
exception
  when OTHERS then
    & USER..TEST.error(SQLERRM);
end;
```

```
&_USER..TEST.set_test('WORKER_TYPE', 'get_code_descr()', 3,
  'Get the code and description for the specified ID');
begin
  get code descr(
   n id,
    v code,
   v description);
                   = & USER..TEST.v TEST 30 and
  if v code
    v description = & USER..TEST.v TEST 80 then
    &_USER..TEST.ok();
  else
    & USER..TEST.error();
  end if;
exception
  when OTHERS then
    &_USER..TEST.error(SQLERRM);
end;
&_USER..TEST.set_test('WORKER_TYPE', 'get_code_id_descr()', 4,
  'Get the code, ID, and description for the specified code');
begin
  v_code := &_USER..TEST.v_TEST_30;
  get code id descr(
   v code,
   n_id,
   v description);
  if v code
                      = & USER..TEST.v TEST 30 and
    n_id
                      > 0
                    = & USER..TEST.v_TEST_80 then
     v description
    &_USER..TEST.ok();
    & USER..TEST.error();
  end if;
exception
  when OTHERS then
    & USER..TEST.error(SQLERRM);
end;
& USER..TEST.set test('WORKER TYPE', 'get code id descr()', 5,
  'Get the code, ID, and description for the specified date');
begin
  v code := 'TEST';
  -- This test should raise a TOO MANY ROWS exception
  -- because at least three duplicate values will
  -- on the date specified
  get_code_id_descr(
   v code,
   n id,
   v_description,
    & USER..TEST.d TEST 99991231);
```

```
if v_code
                        = & USER..TEST.v TEST 30 and
      n id > 0
      v description = & USER..TEST.v TEST 80 then
     &_USER..TEST.ok();
     & USER..TEST.error();
    end if;
 exception
   when TOO MANY ROWS then
     & USER..TEST.ok();
   when OTHERS then
     & USER..TEST.error(SQLERRM);
 end;
 & USER..TEST.set test('WORKER TYPE', 'help()', 6,
    'Display help');
 begin
   help();
    &_USER..TEST.ok();
 exception
   when OTHERS then
     &_USER..TEST.error(SQLERRM);
 end:
 -- Let's make sure they don't already exist: DELETE
 & USER..TEST.set test('WORKER TYPE', 'DELETE', 7,
    'Delete test entries');
 begin
    delete WORKER TYPES
   where code in (
     & USER..TEST.v TEST 30,
     & USER..TEST.v TEST 30 1,
     & USER..TEST.v TEST 30 2);
   & USER..TEST.ok();
 exception
   when OTHERS then
     &_USER..TEST.error(SQLERRM);
 end;
 &_USER..TEST.set_test('WORKER_TYPE', NULL, NULL, NULL);
 & USER..TEST.success();
end test;
```

If you include and code method test in every package, then you can totally automate the testing of your PL/SQL executables, as I outlined at the end of Chapter 9.

# **Divide and Conquer**

The traditional concept of "divide and conquer" is a tactic to destroy teamwork. Your actions cause dissention among team members, so they no longer work together toward a mutual goal, but instead each works on his own goals. Hence, they are no longer a team.

So where you had a team of discrete members working together at various tasks to achieve a common goal, you end up with a group of individuals competing with each other to achieve many goals. The latter is what we normally end up with in an application.

- The database tries to optimize its work around the overall use of reads and writes to the file system while maintaining a transaction context.
- SQL tries to optimize the overall access to data in the database.
- PL/SQL tries to optimize the overall performance of its executables.
- The communication network tries to optimize the overall consumption of bandwidth.
- The application server tries to optimize the overall performance of its hosted executables.
- The presentation layer tries to optimize the overall end-user experience.

What do these layers of technology all have in common? They are all optimized for a fictitious set of events: "the average." They work as a group of individuals competing with each other to achieve their own goals. So how can you turn them into a team whose members work together for a common goal? You divide and conquer. But this time, divide and conquer means you divide up a larger goal into tasks, and then have the best team member perform each task. I know, it's 180 degrees from the traditional definition of divide and conquer, but it works.

For example, if there is data-intensive work to be accomplished, it should be done in the database. Retrieving data from the database through a network to an application server, or worse, a presentation layer, in order to accomplish data migration or data processing is ludicrous. In addition, you should use SQL and PL/SQL to manipulate data. When you combine the use of these two languages, you have the easiest to code, yet most powerful combination for data processing that has ever existed.

In addition, if there is behavior related to data, like so-called business rules, it should reside in the database. Otherwise, each additional layer may have its own version of "the rules," and you'll end up with business rule anarchy. As I tried to convince you earlier, behavior is just as important to store as the data to which it "belongs."

Overall, I'm suggesting that you use PL/SQL and SQL to create actors—program units to fulfill particular roles—in order to accomplish the following kinds of tasks:

- Data migration
- Data processing
- Reporting

Accordingly, this section will cover each of these roles and the polymorphic commands they typically employ.

## **Data Migration**

As I stated earlier, my concept of data migration (DM) is a one-time task where you move external data into a highly structured schema in a database. The notion of it being a "one-time" task is important here. If you needed to move external data into a database on a regular basis, I would call it *data processing* instead.

Here's the high-level idea: load the external data that is to be moved into an application's data structure into staging tables with whatever method is quickest, and then use a PL/SQL data processing program unit to move the data into the application's data structure.

As illustrated in Figure 10-6, you can use an Oracle database link if you're moving data from one database to another, or you can use C/C++ with the Oracle Call Interface (OCI) API, Java and JDBC, XML, or better yet SQL\*Loader, if you're loading the data from a file system into the database. Use whatever method is the most efficient.

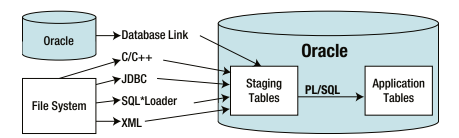


Figure 10-6. An illustration of data migration

After the data is loaded into the database, you can then write a PL/SQL package to move the data from the staging tables into a target application's schema. Such a package would have at least one public method: process. When executed, process would do the following:

- 1. Use the package's initialization section to load code value IDs that can then be used in a cross-reference IF statement to map external code values to ones in the target schema.
- Initialize the set\_row() counters—the public package variables n\_inserted and n\_updated—to zero for each target table.
- 3. Use a cursor and cursor FOR LOOP to read through the rows of the staging table.
- 4. Use the set row() method on the target table(s) to insert the external data.
- 5. Display the n\_insert and n\_update counts upon completion in order to confirm that the data migration completed successfully.

After you've coded PROCEDURE process, all you would need to do is execute the method in order to move the data from a staging table to a (or set of) corresponding application table(s).

#### process

Method process is used to start an on-demand or polling process. The following is an example of the method from data migration package TOP\_100\_NAME:

```
PROCEDURE process is
```

```
-- This is the cursor for the middle initials.
cursor c middle is
select letter
from
     A_THRU_Z
order by 1;
-- This is the number of seconds since midnight
-- I'll use it to profile my code's performance.
n start
  to number(to char(SYSDATE, 'SSSSS'));
-- I'll use this to keep track of how many rows were selected
n_selected
                                      number := 0;
-- Here, I declare a record anchored to the table so
-- I can set the column values and then insert using
-- the record.
r worker
                                      WORKERS%ROWTYPE;
begin
  -- Reset the insert/update counters for set row()
  WORKER.n_inserted := 0;
  WORKER.n updated := 0;
  -- Loop through the last names
  for r last in c last loop
    -- While looping through the last names,
    -- loop through the first names
    for r first in c first loop
      -- While looping through the last and first names
      -- loop through the 26 letters in the English
      -- Alphabet in order to get middle initials
      for r middle in c middle loop
        n selected
                                  := n selected + 1;
        -- Initialize the record
        -- Set the PK to NULL so set row() determines
        -- whether or not the entry already exists
        -- by it's unique keys
        r worker.id
                                  := NULL;
        -- Flip flop from contractor to employee and back again
        if r worker.worker type id = WORKER TYPE.contractor then
          r_worker.worker_type_id := WORKER_TYPE.employee;
          r worker.worker type id := WORKER TYPE.contractor;
        end if;
```

```
-- Set the External ID, UK1, to NULL so set_row() determines
       -- whether or not the entry already exists
       -- by it's unique keys
       r_worker.external_id
                               := NULL;
       -- The first, middle, and last names come from the cursors
       r worker.last name
                               := r last.last name;
       -- get the name using the table's package
                                := WORKER.get formatted name(
       r worker.name
         r_worker.first_name, r_worker.middle_name, r_worker.last_name);
       -- get the date from determinate function create birth date()
       r_worker.birth_date
                                := create_birth_date(r_worker.name);
       -- select the corresponding ID value
       if r first.gender code = 'F' then
         r worker.gender type id := GENDER TYPE.female;
         r worker.gender type id := GENDER TYPE.male;
       end if;
       -- Insert the row into the database
         WORKER.set row(r worker);
       exception
         when OTHERS then
           raise application error(-20001, SQLERRM||
             ' on call WORKER.set row()'||
             ' in TOP 100 NAME.process()');
       end:
     end loop; -- c_middle
     commit; -- commit every 26 rows
   end loop; -- c first
 end loop; -- c_last
 -- Display the results
 pl(to char(n selected)||' rows selected');
 pl(to_char(WORKER.n_inserted)||' rows inserted');
 pl(to_char(WORKER.n_updated)||' rows updated');
 pl('in '||to_char(to_number(to_char(SYSDATE, 'SSSSS')) - n_start)||
    seconds.');
end process;
```

When migrating data, you should be able to take advantage of methods get\_row() and set\_row() on the target content or intersection tables. Now let's take a look at an on-demand, data processing PL/SQL program unit.

## **On-Demand Data Processing**

If you have a task that needs to be done now, or on an hourly, daily, weekly, or monthly basis, you'll use some kind of external scheduler like cron in UNIX or Linux, or a Scheduled Tasks in Windows, or perhaps the internal Oracle job queue to execute the process. I call this kind of processing on-demand data processing (ODDP).

Just like its data migration sibling, on-demand data processing is executed through PROCEDURE process. What's different here is the fact that this is not a one-time event. You expect to use this process over and over again. Accordingly, I usually create a table to log when the process runs, along with any performance statistics like how long it took to run, how many rows it inserted, how many rows it updated, and so on.

Since I want to keep track of when a process executes, I now have three common method names used for an on-demand data processing program unit: process, start\_logging(), and stop\_logging(). Let's look at process first.

#### process

As before, process is used to start an on-demand or polling process. This time, process incorporates the use of a log so it can record that the process took place, along with some performance statistics. The following is an example of the method from package REPORT\_STAGING\_TABLE:

```
PROCEDURE process is
-- Get a list of all the tables that start with REPORT in the USER's schema
cursor c table is
select table name
      SYS.USER TABLES
where table name like 'REPORT\ %' escape '\'
order by 1;
n selected
                                      number := 0;
n deleted
                                      number := 0;
begin
  -- Start logging
  ON DEMAND PROCESS LOG.start logging(
    'REPORT STAGING TABLE', 'process');
  -- For each report "staging" table, delete any data over 2 days old
  for r table in c table loop
    n selected := n selected + 1;
    execute immediate 'delete '||
      r table.table name||
      ' where insert date < SYSDATE - 2';
    n deleted := n deleted + nvl(sql%rowcount, 0);
  end loop;
  -- Stop logging
  ON DEMAND PROCESS LOG.stop logging(
    n selected, NULL, NULL, n deleted, NULL);
```

If you examine this example, you'll see that the process starts out by calling method start\_logging() at the beginning, and then calls method stop\_logging() at the end. The underlying log package, ON\_DEMAND\_PROCESS\_LOG, keeps track of the start and stop time, and then records the statistics to table ON\_DEMAND\_PROCESS\_LOGS when method stop\_logging() is called.

The process itself deletes any staged reporting data that is over two days old. As with its data migration sibling, if processing data, you should be able to take advantage of methods get\_row() and set\_row() on any target content or intersection tables.

Now let's take a look at what supporting method start\_logging() does.

## start\_logging()

Method start\_logging() stores the time it was called, in memory, allocates and stores a new primary key value, and then inserts a "starting" row in a log table. In this case, it inserts a row into table ON\_DEMAND\_PROCESS\_LOGS as defined in the following partial listing from script on\_demand\_process\_logs.tab:

```
create table ON DEMAND PROCESS LOGS (
                             number
                                                         not null,
                                                         not null,
object name
                             varchar2(30)
method name
                             varchar2(30)
                                                         not null,
rows selected
                             number,
rows inserted
                             number,
rows_updated
                             number.
rows deleted
                            number,
result
                             varchar2(256),
elapsed time
                             number,
insert user
                            varchar2(30) default USER
                                                         not null.
insert date
                                         default SYSDATE not null,
update_user
                            default SYSDATE not null)
update date
                            date
```

This log table holds information about how long it took to execute the process, row processing statistics, and the time when the process was started and stopped. The following is an example of the method start\_logging() from package ON DEMAND PROCESS LOG:

```
PROCEDURE start_logging(
aiv_object_name in ON_DEMAND_PROCESS_LOGS.object_name%TYPE,
aiv_method_name in ON_DEMAND_PROCESS_LOGS.method_name%TYPE) is

pragma AUTONOMOUS TRANSACTION;
```

```
begin
    n_start := to_number(to_char(SYSDATE, 'SSSSS'));
    n_id := get_id();

insert into ON_DEMAND_PROCESS_LOGS (
        id,
        object_name,
        method_name )

values (
        n_id,
        upper(aiv_object_name),
        upper(aiv_method_name) );
    commit;
end start_logging;
```

Variable n\_start in method start\_logging() is an instance (package body) variable used to capture the time when the method was called. Similarly, variable n\_ id is used to capture the new log entry's primary key so the same entry can be updated in method stop\_logging(). In addition, this method employs the use of pragma autonomous\_transaction so a process that starts but fails will still leave a starting entry in the log.

Now let's look at stop logging().

## stop\_logging()

Method stop\_logging() takes the row processing information and a result description passed to it, and uses that information along with the stored start time and primary key to update the starting log entry. As part of updating the log entry, the method calculates the elapsed time in seconds between the start and stop of logging. The following is an example of the method from package ON DEMAND PROCESS LOG:

```
PROCEDURE stop_logging(
ain rows selected
                               in
                                      ON DEMAND PROCESS LOGS.rows selected%TYPE,
                                      ON DEMAND PROCESS LOGS.rows inserted%TYPE,
ain_rows_inserted
                               in
ain rows updated
                               in
                                      ON DEMAND PROCESS LOGS.rows updated%TYPE,
                                      ON DEMAND PROCESS LOGS.rows deleted%TYPE,
ain rows deleted
                               in
aiv result
                               in
                                      ON DEMAND PROCESS LOGS.result%TYPE) is
pragma AUTONOMOUS TRANSACTION;
n elapsed time
                                      number;
begin
  n elapsed time := to number(to char(SYSDATE, 'SSSSS')) - n start;
  update ON DEMAND PROCESS LOGS
         rows selected
  set
                                  = ain rows selected,
         rows inserted
                                  = ain rows inserted,
         rows updated
                                  = ain_rows_updated,
         rows deleted
                                  = ain rows deleted,
         result
                                  = aiv result,
         elapsed time
                                  = n elapsed time,
```

```
update user
                                  = USER,
         update date
                                  = SYSDATE
 where id = n id;
 commit;
 n id := NULL;
 -- Display the results
 if ain rows selected is not null then
    pl(to_char(ain_rows_selected)||' rows selected.');
 end if:
 if ain rows inserted is not null then
    pl(to_char(ain_rows_inserted)||' rows inserted.');
 if ain rows updated is not null then
   pl(to_char(ain_rows_updated)||' rows updated.');
 end if;
 if ain rows deleted is not null then
    pl(to char(ain rows deleted)||' rows deleted.');
 end if;
 if aiv result is not null then
    pl(aiv_result);
 end if;
 pl('Elapsed time: '||to char(n elapsed time)||' seconds.');
end stop_logging;
```

In addition to recording the log statistics, stop\_logging() also echoes those statistics to the screen if serveroutput is set to on in SQL\*Plus. Like its sibling start\_logging(), this method employs the use of pragma autonomous\_transaction, so a process that fails can still leave a completed log entry.

Having log information about when on-demand processes execute is an important part of managing their use. Access to statistics about each on-demand process is even more invaluable. Using these statistics, you can determine whether a process is fast and efficient, and make adjustments accordingly.

If you find you're running an on-demand process every few minutes, or if you're interested in offloading a long-running process from the presentation layer, then the process is probably better done as a polling process. Let's look at that next.

## **Polling Data Processing**

Unlike an on-demand process, a polling data process (PDP) just keeps running. It follows three high-level steps.

- 1. Check a queue for commands.
- 2. Process the "next" command.
- 3. Sleep for a predetermined period of time, then go back to step 1.

I'll give you three common examples here of using "divide and conquer" to offload a portion of data processing to the database rather than the presentation or application layer. Doing so makes the presentation or application layer appear to be fast and efficient. And, since the best place to perform data processing is in the database, the offloaded portion of the larger process is fast and efficient. First, let's look at an example with the application layer.

Let's say you have web or message services that, in turn, update your database whenever there is a transaction on an external system. Rather than tie up the services with the entire business process, you can have your services update a set of staging tables in your database, and then have a polling process on your database wake up every so often and finish processing the staged data.

A second example is one where you have a long-running process in the presentation layer. Let's say you have a security system where an administrator can assign access to worker data based on business organization, location, and so on. Rather than tie up the administrator's computer while the mass assignments take place, you can have the presentation layer submit the processing request to your polling process's queue. Then, when your polling process wakes up from its sleep period, it will process your long-running request in the background. What's the result? To the end user using the presentation layer, the application appears easy, fast, and efficient.

A third example is along the same line of thinking. This time, however, you set up your end user's reporting subsystem to submit long-running reports to your polling process's queue, and then have your polling process email the end user with a link (URL) to a completed report when it finishes executing the report in the background. Once again, the end user's experience is one where submitting the report is easy, fast, and efficient.

Using a polling process requires a different design than an on-demand process. Instead of logging each time a process executes (which you can still do), you need to create a queue for process and processing-related commands, and possibly a table to hold the current status of the polling process. I'll start out by showing you an example of the process method, and then follow up with discussions on each of the supporting methods.

#### process

Once again, process is used to start an on-demand or polling process. In this case, it's a polling data process. A polling process is one that does its thing, goes to sleep, and then wakes up to do its thing all over again and again. A polling process is dependent on a queue, at the very least, so you can tell the process to quit executing.

The queue can also be used to indicate what needs to be processed. For example, if you have a long-running process that must take place as part of inserting an entry into a particular table, you could have a trigger on that table insert a row into a polling process's queue, like a primary key ID value, and then have the polling process finish the long-running process asynchronously.

The following is an example of a polling process that you can find in package POLLING PROCESS:

```
-- If it's time to quit, pool the queue once more to delete
    -- the guit command, and then exit
    if r polling process queues.command =
        POLLING_PROCESS_QUEUE.v_QUIT then
     POLLING PROCESS STATUS.set status('Quiting');
     DEBUG.set text('POLLING PROCESS', 'Quiting');
     r polling process queues :=
       POLLING PROCESS OUEUE.get next(r polling process queues);
    elsif r polling process queues.command = 'DISABLE' then
     DEBUG.disable('POLLING PROCESS');
   elsif r polling process queues.command = 'ENABLE' then
     DEBUG.enable('POLLING PROCESS');
    end if;
    -- *** Now do all your groovy data processing here! ***
    POLLING PROCESS STATUS.set status('Processing');
   DEBUG.set text('POLLING PROCESS',
      'I''m doing some groovy data processing at '||
     to_char(SYSDATE, 'HH:MI:SS'));
    -- *** End of your groovy data processing section. ***
    POLLING PROCESS STATUS.set status('Sleeping');
    DEBUG.set text('POLLING PROCESS', 'Sleeping');
    -- Sleep for 10 seconds
    SYS.DBMS_LOCK.sleep(10);
   DEBUG.set text('POLLING PROCESS', 'Awake');
 end loop;
end process;
```

This example currently has many lines that employ the use of DEBUG.set\_text() to record what's going on in the process as it runs. The debug logging, as it is called, can be turned on before running the process, or it can be turned on by executing method enable. Conversely, debug logging can be turned off by executing disable. This means you can enable and disable debug logging on this process from any other database session at any point in time while the process is running. That's helpful when it comes to troubleshooting a new polling process.

This example also employs method quit to tell the polling process to stop executing. In addition, it updates a status table POLLING\_PROCESS\_STATUSES with the current status of the process, so you can determine what it's working on at any point in time while it's executing.

In this example, it's sleeping for only 10 seconds in between processing. I've just coded it that way in order to make it easy to demonstrate. In practice, I normally have a polling process sleep 3 to 5 minutes (180 to 300 seconds).

Let's look at method get next() next.

create table POLLING PROCESS QUEUES (

## get\_next()

Method get\_next() deletes the last item processed from the queue as specified by the passed parameter, and then retrieves the next command from a queue. In this case, it deletes and selects an entry from table POLLING\_PROCESS\_QUEUES. The following is an example of a queue table definition from file polling\_process queues.tab:

```
id
                                number
                                                                not null,
command
                                varchar2(256)
                                                                not null,
insert user
                                varchar2(30) default USER
                                                                not null,
insert_date
                                date
                                              default SYSDATE not null)
    FUNCTION get next(air queue entry) is the "heart and soul" of the polling process. Here's an
example of the method from table package POLLING PROCESS QUEUE:
FUNCTION get next(
air_polling_process_queues
                                in
                                       POLLING PROCESS QUEUES%ROWTYPE)
                                       POLLING PROCESS QUEUES%ROWTYPE is
return
pragma AUTONOMOUS TRANSACTION;
r polling process queues
                                       POLLING PROCESS QUEUES%ROWTYPE;
begin
  delete POLLING PROCESS QUEUES
  where id = air polling process queues.id;
  begin
    select q.*
    into
           r polling process queues
           POLLING PROCESS QUEUES q
    where q.id = (
    select min(n.id)
    from
           POLLING PROCESS QUEUES n);
  exception
    when NO DATA FOUND then
      r polling process queues := NULL;
  end;
  commit;
  return r polling process queues;
end get next;
```

The way that this method is written, an entry is removed from the queue only after it has completed successfully.

Let's look at the one method that always uses the queue, quit, next.

### quit

Method quit is used to tell a polling or long-running process to quit before its next round of processing. With a polling process, this method stores a quit command in the polling process's queue, so the next time it wakes and starts processing, it quits executing.

PROCEDURE quit inserts a new message into its queue table with a primary key value of -1 so the command jumps to the top of the queue. Here's an example of the method from table package POLLING PROCESS QUEUE:

```
PROCEDURE quit is
pragma AUTONOMOUS TRANSACTION;
begin
  begin
    insert into POLLING_PROCESS_QUEUES (
           id,
           command,
           insert_user,
           insert date )
    values (
           -1,
           v QUIT,
           USER,
           SYSDATE );
    pl('Queued to quit.');
  exception
    when DUP_VAL_ON_INDEX then
      pl('Already queued to quit.');
  end;
  commit;
end quit;
```

A convenience method quit also exists in package POLLING\_PROCESS, because it's easier to remember to execute POLLING\_PROCESS.quit to stop the execution of POLLING\_PROCESS.process than it is to remember the name of the queue's table package.

So you can now start and quit the process. Wouldn't it be nice to be able to see what the process is doing whenever you need to? Well that's what method enable is for. Let's look at it next.

### enable

Method enable is used to enable something—in this case, the logging of debug information at any desired point in time. PROCEDURE enable inserts a new command into the queue with a primary key value of -2, so enabling debug logging has an even higher priority than quitting. Here's an example of the method from package POLLING PROCESS QUEUE:

```
PROCEDURE enable is
pragma AUTONOMOUS_TRANSACTION;
begin
  begin
    insert into POLLING PROCESS QUEUES (
           id,
           command,
           insert user,
           insert date )
    values (
           -2,
           v ENABLE,
           USER,
           SYSDATE );
    pl('Queued to enable logging.');
  exception
    when DUP VAL ON INDEX then
      pl('Already queued enable logging.');
  end;
  commit;
end enable;
```

After executing PROCEDURE enable, and after the polling process's next access to the queue, PROCEDURE process enables debug logging. As with its sibling method quit, a convenience method enable also exists in package POLLING PROCESS.

And disable?

### disable

Method disable is used to disable something—in this case, the logging of debug information at any desired point in time. PROCEDURE disable inserts a new command into the queue with a primary key value of -3, so disabling debug logging has an even higher priority than enabling debug logging and quitting. Here's an example of the method from package POLLING PROCESS QUEUE:

```
PROCEDURE disable is
pragma AUTONOMOUS_TRANSACTION;
begin
begin
```

```
insert into POLLING PROCESS QUEUES (
           command,
           insert_user,
           insert date )
    values (
           -3,
           v DISABLE,
           USER,
           SYSDATE );
    pl('Queued to disable logging.');
 exception
    when DUP_VAL_ON_INDEX then
      pl('Already queued to disable logging.');
 end;
 commit;
end disable;
```

After executing PROCEDURE disable, and after the polling process's next access to the queue, PROCEDURE process disables debug logging. As with its sibling methods quit and enable, a convenience method disable also exists in package POLLING PROCESS.

Now let's look at the methods used to record and read the current status of a polling process.

### set status()

Method set\_status() is used to record a process's current status in a status table. In this case, set\_status() is updating a row in table POLLING\_PROCESS\_STATUSES, as defined from following partial listing of file polling process statuses.tab:

```
create table POLLING_PROCESS_STATUSES (
status varchar2(256) not null,
update_user varchar2(30) default USER not null,
update_date date default SYSDATE not null)
```

This table is supposed to have one, and only one, row at any point in time. PROCEDURE set\_status(aiv\_status) updates or inserts an entry in this table as needed. The following is an example of this method from table package POLLING PROCESS STATUS:

```
PROCEDURE set_status(
aiv_status in POLLING_PROCESS_STATUSES.status%TYPE) is

pragma AUTONOMOUS_TRANSACTION;

begin
   update POLLING_PROCESS_STATUSES
   set status = aiv_status,
        update_user = USER,
        update date = SYSDATE;
```

```
if nvl(sql%rowcount, 0) = 0 then
    insert into POLLING PROCESS STATUSES (
           status,
           update_user,
           update date )
    values (
           aiv status,
           USER,
           SYSDATE );
  end if;
  commit;
exception
  when OTHERS then
    raise application error(-20002, SQLERRM||
      ' on update or insert POLLING PROCESS STATUSES'||
      ' in POLLING_PROCESS_STATUS.set_status()');
end set status;
```

So how do you get the status? Come on now . . .

## get\_status

Method get\_status returns the current status for the associated process from its status table. FUNCTION get\_status retrieves the one, and only, row from the table, and then returns the value of column status. Here's an example of the method from table package POLLING PROCESS STATUS:

```
FUNCTION get_status
return
                                      POLLING_PROCESS_STATUSES.status%TYPE is
                                      POLLING PROCESS STATUSES.status%TYPE;
v status
begin
  select status
  into v status
        POLLING PROCESS STATUSES;
  from
  return v_status;
exception
  when NO DATA FOUND then
    return 'UNKNOWN';
  when OTHERS then
    raise application error(-20001, SQLERRM||
      on select POLLING PROCESS STATUSES'||
      ' in POLLING PROCESS_STATUS.get_status()');
end get_status;
```

And finally, the last polling process method: status.

#### status

Since we are in such a "commanding (or demanding) mood" with this section, status is a convenience method that exists in the polling process's package that executes method get\_status from the table package for the status table. Once again, it exists in the polling process package because it's simply more intuitive to execute commands for a given process from its own package.

Here's an example from polling process package POLLING PROCESS:

```
PROCEDURE status is
begin
  pl(POLLING_PROCESS_STATUS.get_status);
end status;
```

With the queue and status tables and their associated table packages in place, you can now tell the polling process to do the following:

- Quit
- Enable debug logging
- Disable debug logging
- · Process a given command
- Display its current status

A common use for on-demand or polling processing is to build interfaces between systems. Let's discuss some common method names used for just that next.

## Interfacing

Interfacing, systems integration, or whatever you want to call it, is just data processing. It is commonly a multistep data process (MSDP) that follows a fairly standard set of tasks.

- Log that you are going to attempt to download data from a source to your target system.
- 2. Download data from the source to your target system.
- 3. Log that you downloaded the data successfully.
- 4. Verify that you have cross-reference values for all mapped fields.
- 5. Upload data from its staging tables to its target tables.
- 6. Log that you uploaded the data successfully.

As you can see, interfacing consists of two high-level steps: downloading and uploading (for lack of better terms). Figure 10-7 shows a visual representation of this division of tasks. These steps can be accomplished synchronously or asynchronously. Regardless, I like to separate the major steps by recording their success or failure in a status table. This allows me to rerun the process, as needed, until both steps are completed.

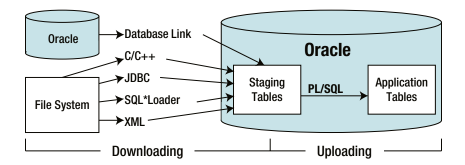


Figure 10-7. Interfacing with external systems, two steps: downloading and uploading

Whether or not I use a program external to the database to move data from a source to destination staging tables, the "download" program can record when it starts its processing and when it completes. Then when the upload process starts, it can check to see if the download process has been completed. If the download has been completed, the upload process can log when it starts and when it completes.

Dividing a long-running process into multiple smaller processes like this not only allows you to do asynchronous processing, but also provides you with a framework to build robust processes that can be rerun over and over again until they finish there processing.

For example, if you build an interface with multistep processing that should move data into your database once a week, it can be scheduled to run every day of the week with cron or Scheduled Tasks, and it will just quit if the weekly work has already been completed.

Here, I'll discuss commonly used method names for a multistep interface on-demand process. Let's start with process.

#### process

Again, process is used to start an on-demand or polling process. In this case, it's a multistep data process. A multistep process is one that checks which portion of a process needs to be done and (re)starts the process at the required step. A multistep process is dependent on a status table that is used to record when a step is completed successfully.

The following is an example of a multistep process that you can find in package WEEKLY INTERFACE:

```
PROCEDURE process is

begin
  if not WEEKLY_INTERFACE_STATUS.is_downloaded() then
    download();
  if not WEEKLY_INTERFACE_STATUS.is_downloaded() then
    pl('WARNING: download() did not complete successfully.');
  end if;
end if;

if WEEKLY_INTERFACE_STATUS.is_downloaded() then
  if not WEEKLY_INTERFACE_STATUS.is_uploaded() then
    upload();
```

```
if not WEEKLY_INTERFACE_STATUS.is_uploaded() then
    pl('WARNING: upload() did not complete successfully.');
    end if;
    end if;
    end if;
    pl('process() completed successfully.');
end process;
```

As you can see from this example, PROCEDURE process is concerned only with the status of the multistep process and calls other procedures to accomplish its required steps.

Let's take a look at the supporting methods. We'll start with is\_downloaded.

### is downloaded

Method is\_downloaded returns a Boolean value that indicates whether the first step, downloading, has been accomplished. FUNCTION is\_downloaded returns TRUE if the download process has been completed; otherwise, it returns FALSE.

The following is an example of the method from supporting table package WEEKLY\_INTERFACE\_STATUS:

```
FUNCTION is downloaded
                                      boolean is
return
pragma AUTONOMOUS_TRANSACTION;
d download date
 WEEKLY INTERFACE STATUSES.download date%TYPE;
begin
 begin
    select download date
    into d download date
    from WEEKLY INTERFACE STATUSES
   where id =
     WEEKLY_INTERFACE_STATUS.get_week();
 exception
   when NO DATA FOUND then
     d download date := NULL;
 end:
 if d_download_date is not NULL then
   return TRUE;
 else
   return FALSE;
 end if;
end is downloaded;
```

PROCEDURE WEEKLY\_INTERFACE.process calls this method directly from package WEEKLY\_INTERFACE\_STATUS. In addition, I've added a convenience method, is\_downloaded, which returns the number 1 for TRUE and 0 for FALSE to package WEEKLY\_INTERFACE, because external programs that might want to know the status of

the download process, such as a Java JDBC program, cannot call a stored procedure that returns a Boolean value. Here's an example of the is downloaded convenience method from package WEEKLY INTERFACE:

Next, let's take a look at the download method.

#### download

Method download is used to start a download process—that is, a process to move data between systems—from a data source to your target staging tables. PROCEDURE download can be utilized in your multistep process if the data can be moved from its source to the destination staging tables from inside the database. You can do this in a variety of ways, using the following:

- A database link between systems
- An embedded JDBC program to access an external database
- Package SYS.UTL MAIL to access an email server
- Package SYS.UTL\_HTTP to access a web server
- Package SYS.UTL\_FILE to access the database server's file system

If you need to perform this step externally with another program, you can simply code a put\_line() message that reminds the user that this step is accomplished externally. By handling the external process in this fashion, you don't need to modify the code in method process.

The following is an example of the method from package WEEKLY INTERFACE:

```
PROCEDURE download is

begin
  pl('Executing download()');
  -- You can code this procedure to move data between systems
  -- using an Oracle database link, loaded JDBC driver and class,
  -- etc. Or, you can change this message to remind the user
  -- that this is an asynchronous process handled by an external
  -- program.

set_downloaded();
end download;
```

If you code this method, then you'll call <code>set\_downloaded</code> upon a successful download. If, on the other hand, you code the download process externally, that program will need to call <code>WEEKLY\_INTERFACE.set\_downloaded</code> in order to let <code>process</code> know that the first step of the multistep process has been completed asynchronously.

While we're on the topic, let's look at set\_downloaded next.

### set downloaded

Method set\_downloaded is used to set the status of the download process to complete. Supporting table package's PROCEDURE WEEKLY\_INTERFACE\_STATUS.set\_downloaded is called from inside download, if the download method is actually coded to perform the download process.

The following is an example of the supporting status table WEEKLY\_INTERFACE\_STATUSES from script weekly\_interface\_statuses.tab:

```
create table WEEKLY INTERFACE STATUSES (
                                                             not null,
                              number
download date
                              date,
upload date
                              date,
insert user
                              varchar2(30) default USER
                                                             not null,
insert date
                              date
                                            default SYSDATE not null,
update user
                              varchar2(30) default USER not null,
update date
                              date default SYSDATE not null)
. . .
    And, here's an example of the method set downloaded supporting table package
WEEKLY INTERFACE STATUS:
PROCEDURE set downloaded is
pragma AUTONOMOUS TRANSACTION;
begin
 update WEEKLY INTERFACE STATUSES
        download_date
                                  = SYSDATE,
        update user
                                  = USER,
        update date
                                   = SYSDATE
 where id =
   WEEKLY INTERFACE STATUS.get week();
 if nvl(sql%rowcount, 0) = 0 then
    insert into WEEKLY INTERFACE STATUSES (
          download date )
   values (
          WEEKLY INTERFACE STATUS.get week(),
          SYSDATE );
 end if;
 commit;
end set downloaded;
```

I've also created a convenience method set\_downloaded in package WEEKLY\_INTERFACE, which can be called by an external download program in order to set the download process to complete, as follows:

```
PROCEDURE set_downloaded is
begin
  WEEKLY_INTERFACE_STATUS.set_downloaded();
end set downloaded;
```

Enough with the download business. Now let's talk about uploading, starting with method is\_uploaded.

## is\_uploaded

Method is\_uploaded returns a Boolean value that indicates whether the second step, uploading, has been accomplished. FUNCTION is\_uploaded returns TRUE if the upload process has been completed; otherwise, it returns FALSE.

The following is an example of the method from supporting table package WEEKLY\_INTERFACE\_STATUS:

```
FUNCTION is uploaded
return
                                       boolean is
pragma AUTONOMOUS TRANSACTION;
d upload date
  WEEKLY INTERFACE STATUSES.upload date%TYPE;
begin
  begin
    select upload date
           d upload date
    from
           WEEKLY INTERFACE STATUSES
    where id =
      WEEKLY INTERFACE STATUS.get week();
  exception
    when NO DATA FOUND then
      d upload date := NULL;
  end;
  if d upload date is not NULL then
    return TRUE;
  else
    return FALSE;
  end if;
end is_uploaded;
```

PROCEDURE WEEKLY\_INTERFACE.process calls this method directly from package WEEKLY\_INTERFACE\_STATUS. Unlike its sibling, is\_downloaded, there's no need for a convenience method, because the whole point of the multistep process package is to upload the data from staging to application tables. So no external process will ever be used, and hence no convenience method is required.

Now let's look at upload.

### upload

Method upload is used to start an upload process—that is, a process to move data from staging tables to an application's tables. This is where you code all your groovy data processing.

Here's an example of the method from package WEEKLY INTERFACE:

```
PROCEDURE upload is
-- Add cursor(s) used to loop through the staging data here.

begin
   pl('Executing upload()');
   if is_verified() then
    -- Add your data migration code here.

   WEEKLY_INTERFACE_STATUS.set_uploaded();
   end if;
end upload;
```

And last, but not least, is set uploaded.

## set\_uploaded

Method set\_uploaded is used to set the status of the upload process to complete. Supporting table package's PROCEDURE WEEKLY\_INTERFACE\_STATUS.set\_uploaded is called from inside upload, if the upload method completes successfully.

The following is an example of the method from supporting table package WEEKLY INTERFACE STATUS:

```
PROCEDURE set uploaded is
pragma AUTONOMOUS TRANSACTION;
begin
 update WEEKLY INTERFACE STATUSES
         upload date
 set
                                    = SYSDATE,
         update user
                                    = USER,
         update date
                                    = SYSDATE
 where id =
   WEEKLY INTERFACE STATUS.get week();
 if nvl(sql%rowcount, 0) = 0 then
    insert into WEEKLY_INTERFACE_STATUSES (
           upload date )
           WEEKLY INTERFACE STATUS.get week(),
           SYSDATE );
 end if;
 commit;
end set uploaded;
```

Using the WEEKLY\_INTERFACE package as a framework for your database destination interfaces, you can provide a consistent treatment to all interfaces and at the same time have the freedom to perform each high-level step in a manner that is suitable for solving the associated business requirements.

Next, let's look at the polymorphic use of method names in support of the reporting presentation layer.

## Reporting

It has become quite fashionable in our industry to develop or implement the data-entry portion of an application and then throw a reporting utility—like Cognos Impromptu, Business Objects, Crystal Reports, BIRT, and so on—at the application's relational database or data warehouse for reporting needs. Since I'm not selling any of these "solutions," I can share my honest opinion. Throwing a reporting utility at an application for its reporting needs is a poor idea. Suddenly, we've decided to give our customers half of a solution. What's with that? I know that it's all about the money. But I've never seen much large-scale reporting success with end users with this strategy. Here's why:

- Most end users know very little about how the information they work with is actually
  organized and related.
- Most end users know very little about how information is input into their application and how it is consequently stored in the application's database.
- Most end users have no time to spend trying to engineer a set of complex reports to help them run the business.

That's not to say that there aren't exceptions. But for the most part, reporting requirements and deliverables should be a required part of any application's development or implementation (depending on whether you build or buy).

For those exceptional end users who are information and system architects, when they do use reporting utilities, they usually get poor performance from the database. It's not necessarily the database's fault; it's a matter of physics.

A well-designed relational or object-relational database will have tables that are all in their third normal form. Accordingly, any SELECT statements written against a well-designed database will have many tables in the FROM clause of a given SELECT statement. The more tables, the more data must be physically read from physical devices, the more physical devices have to work, the longer it takes. It's not a database problem; it's a physics problem.

Now if you recall from previous chapters, I've spent some time showing you the consequences of physics and a database. You can use the following tactics to "divide and conquer" in order to improve the speed and efficiency of retrieving data for reporting:

- Use pseudo-constants and PL/SQL IF statements to replace code tables in a FROM clause of a SELECT statement. This reduces the use of physical devices.
- Retrieve data from the smallest table that will produce the smallest set of results, and then do programmatic nested loops with cursors to retrieve the "rest" of the data. This reduces the use of physical devices.
- Create thin (narrow) row extracts of data, and then join them together in a SELECT statement. This reduces the use of memory and physical devices. For example, if the source table has an average row size of 297 bytes, you may extract data from it into a temporary table that has an average row size of 13 bytes. The temporary table is what I call a *narrow* row table.
- Post-sort results. Sort the rows for a report after the report data has already been placed in a staging table(s). This reduces the use of memory and CPU cycles.

However, you can use these tactics only if you write stored procedures to produce the result sets for your reports, placing the results in staging tables, which are then later queried by the presentation layer. What I'm advocating here is heresy to some, and bliss for others. I know many of you may want to send me an email explaining why this is such a bad idea. Do it. I would love to argue with you about it. Here's what I do know:

- In applications with well over one million rows in each content table, I'm able to
  produce short reports in less than 3 seconds, most in less than 1 second. That's
  compared to over 3 minutes trying to accomplish the same task with a large,
  complicated SQL SELECT statement.
- In the same large enterprise applications, I've been able to produce large reports in less than 3 minutes. That's compared to 20 minutes to 28 hours for some of the largest reports. Yes, even reports that took 28 hours to produce using a very large and complicated SQL SELECT statement took less than 3 minutes when these "divide and conquer" principles were applied. And no, there were no accidental Cartesian products in the SELECT statement.
- When this architecture is adopted, the business intelligence on how to produce the report permanently resides in the database where it is easiest and most efficient to process data. This means that any presentation layer can be used to produce the result set for a given report by executing it in the database, and then simply formatting and displaying the data in whatever fashion is desired. Presentation layers come and go. Does the business knowledge that produces your reports have to go with it? No.

Figure 10-8 demonstrates the reporting architecture I'm advocating. In this architecture, producing a report consists of these three high-level steps.

- The presentation layer calls a function get\_report() in the database, passing it
  any required parameters for producing a report.
- get\_report() produces the result set for the report, placing the results in a staging table specific to the report. Then get\_report() returns an ID for the results
- 3. The presentation layer executes a SELECT statement against the report's staging table, where the report ID is the one returned from get\_report(), and orders the results by the report's sequence.

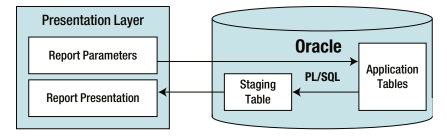


Figure 10-8. A modular PL/SQL- and SQL-driven reporting architecture

I call reports produced in this manner "staged data reports." In practice, I've used this architecture to impressively improve the performance and complexity of reports, while also reducing the consumption of server resources. That's a win-win situation. I've called the same report stored procedure from Oracle Reports, PowerBuilder, and a J2EE, Python Django or Ruby on Rails application on the Web. Here, the same result set is used by six different presentation layers. This means you can consistently produce the results for a report, and present the results in whatever way you see fit.

Accordingly, in this section, I'm going to cover the polymorphic method names I use in this reporting architecture. Let's get started with get report().

## get\_report()

Method get\_report() produces a report result set by retrieving data from application tables, placing the results in a report-specific set of staging tables, and then returning an ID to the result set. FUNCTION get\_report(...) takes runtime parameters passed to it from the presentation layer and uses those to efficiently retrieve and stage the data for a report. Most often, you'll use get\_report() to simply improve the performance of a report. However, some reports cannot be created with just SQL statements, and that's where the use of get\_report() becomes critically important.

Here's an example of the method from a report stored procedure that produces a work history report for a given worker id. This method is from package REPORT WKHST:

```
FUNCTION get report(
                                      REPORT WKHSTS.worker id%TYPE)
ain worker id
                               in
return
                                      REPORT WKHSTS.report wkhst id%TYPE is
cursor c date(
ain worker id
                               in
                                      REPORT WKHSTS.worker id%TYPE) is
select v1.active date
from ( select active date
       from
              LOGICAL ASSIGNMENTS
       where worker id = ain worker id
       UNION
       select active date
       from
              PHYSICAL ASSIGNMENTS
       where worker id = ain worker id
       UNION
       select active date
              WORK ASSIGNMENTS
       where worker id = ain worker id ) v1
order by 1;
d logical inactive date
                                      REPORT WKHSTS.inactive date%TYPE;
d physical inactive date
                                      REPORT WKHSTS.inactive date%TYPE;
d work inactive date
                                      REPORT_WKHSTS.inactive_date%TYPE;
                                      WORKERS%ROWTYPE;
r worker
r_report_wkhsts
                                      REPORT WKHSTS%ROWTYPE;
```

```
begin
 r report wkhsts.report wkhst id := get id();
 r report wkhsts.report wkhst seq := 0;
 r worker.id
                             := ain worker id;
                             := WORKER.get row(r worker);
 r worker
 r report wkhsts.worker id
                            := r worker.id;
 r report wkhsts.worker name :=
   WORKER.get_formatted_name(
     r worker.first name,
     r worker.middle name,
     r_worker.last_name);
 for r date in c date(ain worker id) loop
    r_report_wkhsts.active_date := r_date.active_date;
   get logical workplace name(
     r report wkhsts.worker id,
     r report wkhsts.active date,
     r report wkhsts.logical workplace name,
     d logical inactive date);
   get physical workplace name(
     r_report_wkhsts.worker_id,
     r report wkhsts.active date,
     r report wkhsts.physical workplace name,
     d_physical_inactive_date);
   get work name(
     r report wkhsts.worker id,
     r report wkhsts.active date,
     r report wkhsts.work name,
     d_work_inactive_date);
    r report wkhsts.inactive date :=
     least(
       d logical inactive date,
       d physical inactive date,
       d_work_inactive_date);
    set report(r report wkhsts);
 end loop;
 commit;
 return r report wkhsts.report wkhst id;
end get report;
```

If you examine the listing, you'll notice that I call three private methods: get\_logical\_workplace\_name(), get\_physical\_workplace\_name(), and get\_work\_name(), which are used to get the data in a programmatic nested loop fashion. I suppose if I spent enough time, I could write a SQL SELECT statement to get these results, but in this case, it's much easier and faster to use PL/SQL.

The following script, report\_wkhst.get\_report.sql, is a test unit I use to run the report from SQL\*Plus during development and troubleshooting:

```
rem report wkhst.get report.sql
rem by Donald J. Bales on 2014-10-20
rem Test Unit for REPORT WKHSTS TS.get report()
column worker name
                               format a21 trunc;
column logical workplace name format all trunc;
column physical workplace name format all trunc;
column work name
                               format all trunc;
column active date
                               format a8;
                               format a8;
column inactive date
execute pl('report_wkhst_id='||to_char(REPORT_WKHST.get_report(11649889)));
select worker name,
       logical workplace name,
       physical workplace name,
       work name,
       to char(active date, 'YYYYMMDD') active date,
       to char(inactive date, 'YYYYMMDD') inactive date
       REPORT WKHSTS
where report wkhst id = &report wkhst id
order by report wkhsts seq;
```

When executed with worker id 11649889, the script produces the following output:

WORKER_NAME	LOGICAL_WOR PH	HYSICAL_WO WORK_NAME	ACTIVE_D INACTIVE
PATTERSON, MICHELLE D	BIOLOGICALS G	RAVITRON 1 ENGINEER1	19740520 19850507
PATTERSON, MICHELLE D	BIOLOGICALS G	RAVITRON 1 ENGINEER2	19850508 19960425
PATTERSON, MICHELLE D	BIOLOGICALS G	RAVITRON 1 ENGINEER3	19960426

In practice, every report has a different package name that starts with REPORT\_, whose associated table is the plural form of the package's name. All reports use the same method name, get\_report(), with the presentation layer passing the method any required parameter values. Since a report package has an associated table, it's only fitting for it to have an associated method name for inserting values into that table, and that name is set\_report().

### set report()

Since you're an astute reader, you're probably thinking, "Why doesn't he just use the method name set\_row()?" It's because set\_report() does something different than set\_row(), so I consistently use the name set\_report() in order to emphasize that difference.

Before I get into an explanation of the difference, let's look at an example of the definition of an associated report staging table. This is the report staging table definition for the work history report. You can find this listing in script report wkhsts.tab:

```
create table REPORT WKHSTS (
report wkhst id
                                number
                                                                not null,
report wkhst seq
                                number
                                                                not null,
worker id
                                number
                                                                not null,
worker name
                               varchar2(100)
                                                                not null,
active date
                               date,
logical workplace name
                               varchar2(80),
physical workplace name
                               varchar2(80),
work name
                               varchar2(80),
inactive date
                               date,
insert user
                                varchar2(30) default USER
                                                                not null,
insert date
                                              default SYSDATE not null)
                               date
nologging
```

And here is an example of method set report() that inserts the data into the report staging table:

```
PROCEDURE set report(
aior report wkhsts
                                in out REPORT WKHSTS%ROWTYPE) is
begin
 aior report wkhsts.report wkhst seq := aior report wkhsts.report wkhst seq + 1;
 if aior report wkhsts.inactive date = DATE .d max then
    aior report wkhsts.inactive date := NULL;
 end if;
 aior report wkhsts.insert user
                                    := USER;
 aior report wkhsts.insert date
                                      := SYSDATE;
  insert into REPORT WKHSTS values aior report wkhsts;
exception
 when OTHERS then
   raise application error(-20004, SQLERRM||
      ' on insert REPORT WKHSTS'||
      ' in REPORT WKHST.set report()');
end;
```

In contrast to method set\_row(), which selects and then inserts or updates, PROCEDURE set\_report(air\_row) strictly inserts. In addition, set\_report() increments the value of the report's sequence number. The sequence number is the second half of a two-column primary key for the staging table. With this design, get\_report() can return a single value, an ID, that will allow the presentation layer to select all the subject rows for a report, and then sort against the sequence value.

This means that the order of the information on the report is driven by a given report's engine in the database, not the presentation layer. This is also what allows you to, as I mentioned earlier, post-sort.

You can code a report stored procedure so that, after it places all of its data in its staging table, you sort the data in the table by opening a cursor against the staging table with an ORDER BY clause, and then update the sequence numbers in the same staging table so the results will have a new sort order.

Now you have a means to get the presentation layer to use a modular and efficient approach to creating reports, but what if you want to email a report from the database? That's the purpose of method report().

## report()

Not all reports need human interaction to produce them. Sometimes, an application has a list of reports that should be produced on an hourly, daily, weekly, or monthly basis. Why should you require users to run them? A better design is to provide end users with a set of batch-processed report distribution screens, where they can configure who gets what report, and then have the application produce the reports for them.

If the database produces the reports, it can send the report via email as fixed-length text, HTML, PDF, and so on, or as a link. The following is an example of an HTML emailed report from report procedure REPORT\_WKHST:

```
PROCEDURE report(
ain worker id
                           in
                                 REPORT WKHSTS.worker id%TYPE,
aiv to
                           in
                                 varchar2) is
cursor c report wkhsts(
ain report wkhst id
                           in
                                 REPORT WKHSTS.report wkhst id%TYPE) is
select initcap(worker name) worker name,
      active date,
      initcap(logical workplace name) logical workplace name,
      initcap(physical workplace name) physical workplace name,
      initcap(work name) work name,
      inactive date
from
      REPORT WKHSTS
where report wkhst id = ain report wkhst id
order by report wkhst seq;
n line
                                 number;
t lines
                                 EMAIL.LINES;
n_report_wkhst_id
                                 REPORT WKHSTS.report wkhst id%TYPE;
v worker name
                                 REPORT WKHSTS.worker name%TYPE;
begin
 n report wkhst id := get report(ain worker id);
 t lines(incr(n line)) := '';
 for r report wkhsts in c report wkhsts(n report wkhst id) loop
   if c report wkhsts%rowcount = 1 then
     v worker name
                         := r report wkhsts.worker name;
     t lines(incr(n line)) := ''||
       '<big>Work History Report</big>';
     t_lines(incr(n_line)) := ''||
       'for '||v worker name||'';
     t lines(incr(n line)) := ''||
      '';
```

```
t lines(incr(n line)) := ''||
     'Logical'||
     'Physical'||
     ''||
     'Active'||
     'Inactive'||
     '';
   t lines(incr(n line)) := ''||
     'Workplace'||
     'Workplace'||
     'Work'||
     'Date'||
     'Date'||
     '';
  end if;
  t lines(incr(n line)) := ''||
    ''||
     r report wkhsts.logical workplace name||''||
   ''||
     r report wkhsts.physical workplace name||''||
    ''||
     r report wkhsts.work name||''||
    ''||
     to char(r report wkhsts.active date, 'MM/DD/YYYY')||'
    ''||
     to char(r report wkhsts.inactive date, 'MM/DD/YYYY')||'
   '';
 end loop;
 t lines(incr(n line)) := '';
 EMAIL.send(
  EMAIL.get username,
  'Work History Report for '||v_worker_name,
  t lines);
end report;
```

In this case, PROCEDURE report(ain\_worker\_id, aiv\_to) calls get\_report() to produce the result set, and then queries the staging table to produce an HTML report. report() then calls supporting package EMAIL.send() to send the report.

The following is an example of a test unit for report(). This is from script report wkhst.report.sql:

```
rem report_wkhst.report.sql
rem by Donald J. Bales on 2014-10-20
rem Test Unit for REPORT_WKHSTS_TS.report()
execute REPORT WKHST.report(11649889, 'don@donaldbales.com');
```

After I execute this test unit, I get an email report, as shown in Figure 10-9. In practice, I even use this functionality to send an email report to the support personnel any time a user encounters an error. That way, support personnel can start troubleshooting a given problem before the customer even calls. How's that for customer service?

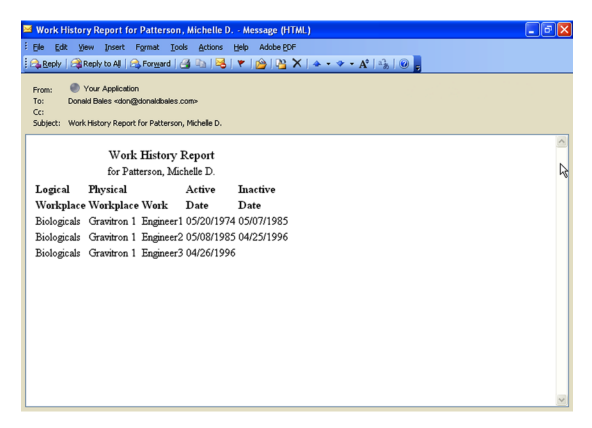


Figure 10-9. An example of an emailed report

Well, that's it for polymorphism. I hope you can appreciate the power and simplicity that the use of polymorphic command names provides when used in the development of software. I also hope you take the time to sit down and think about what method names you should use before you start coding your next program.

# **Summary**

In this chapter, I introduced the concept of organizing the nature of behavior behind a common set of method names. In addition, I demonstrated how I've used each method name in the past. With all the content you've seen in this book, you should be well on your way to solving business and science problems with the use of SQL and PL/SQL in a relational of object-relational setting.

Some have given me the feedback that perhaps the object-relational stuff should be treated as an advanced topic. Phooey! There's nothing advanced about object-relational. It's actually the correct and natural way of thinking. We should have been doing it this way for at least the past 20 years. So I hope you'll find yourself in a position to use it.

Just how astute are you? Did you notice that I even used polymorphism with table column names? Normally, I even use id for the primary key column name, and then the singular of the table name concatenated to \_id for the corresponding foreign key column name. I used the same names in this book in order to make the relationships obvious. By treating column names polymorphically, you can implicitly note what the column is for in every table, just as you do with method names in executable code.

Wow! That was fast, wasn't it? Did I make you work hard? Did you learn anything? I sure hope so. As I stated in the introduction, this was a tutorial—a place to get started. The only way you can learn how to program is to discover the possibilities of a programming language and start mimicking someone else's work by writing programs.

I've been extremely successful in my career when working with Oracle and PL/SQL, so if you mimic my coding behavior, I'm guessing that you will be successful, too. But you've just started. Here's what I suggest you do next:

- Browse the Oracle Database SQL Reference, so you can get an idea of what can
  be accomplished using SQL. You don't have to remember it all; you just need
  to remember where to look for the information when you realize you can put a
  possibility to work!
- Read Oracle's *PL/SQL User's Guide and Reference*, or Steven Feuerstein's *Oracle PL/SQL Programming* (O'Reilly, 2014). These are both good references. Once again, you don't need to remember everything you read, just the possibilities. You can always refer to the reference later. You have better use for your memory, like remembering your lover's birthday or your anniversary!
- Browse Oracle's PL/SQL Packages and Types Reference. Why should you build something that's already been built by experts? Just catalog the possibilities in your gray matter.
- Check out Oracle's Application Developer's Guides.
- Share your ideas by writing an article, a white paper, or at least an email about your
  experience. After you do, go back and write an INSERT statement in order to add
  yourself to the list of database geniuses from Chapter 1.

As I said before, good skill. Luck is for losers.

#### **APPENDIX A**

## How to Download, Install, and Use Oracle

Since knowing Oracle SQL is a prerequisite for learning PL/SQL, I could simply assume that you already have resource-level access to Oracle (you can create objects like tables, views, and so on), already have access to SQL\*Plus, and already know SQL. But that might not be the case.

Just in case you don't have access to Oracle, I'm going to give you some advice on the following subjects:

- How to download Oracle Database software
- How to install Oracle Database software
- How to use Oracle SQL\*Plus

This should get you started in the right direction. Keep in mind that I have no idea what the Apress and Oracle web sites or the Oracle software will look like by the time you read this. Nothing may have changed, but I kind of doubt that. It's more likely that everything will have changed. So my directions will probably no longer be correct, but I think some direction is better than none.

#### How to Download Oracle Database Software

At the time of this writing, you can download a trial copy of Oracle Database software from Oracle's web site. You can use this trial software for learning purposes only. If you decide to do something commercial with it, like write software that you can then sell, then you'll need to pay for a license. Keep that in mind. Play for free, but earn a fee and you must pay. You should read the license agreement so you know exactly what you can do.

The URL you use to download trial software at Oracle changes all the time. Try www.oracle.com/technetwork/index.html. When you get to that web page, as in the example in Figure A-1, look for a menu item that says Downloads.



Figure A-1. An example of an Oracle Technology Network web page

When you find the Downloads link, click it. When you do, a web page like the one in Figure A-2 may appear. I say "may appear" because who knows how this web site will be organized in the future.

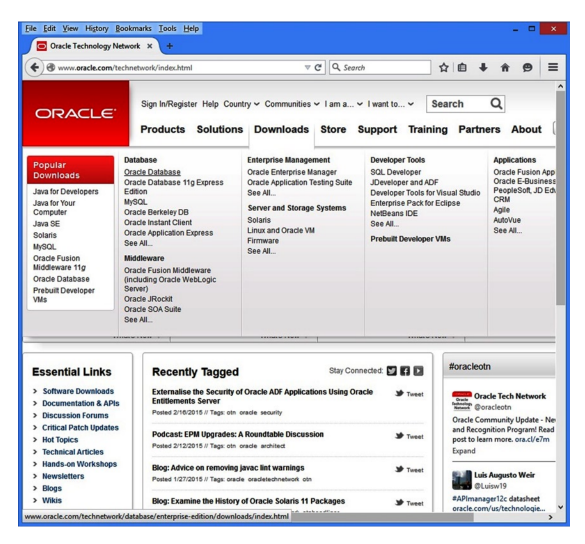


Figure A-2. An example of an Oracle Downloads menu

On the Oracle Software Downloads menu, click the *Oracle Database* option. When you do, a web page like the one in Figure A-3 may appear.

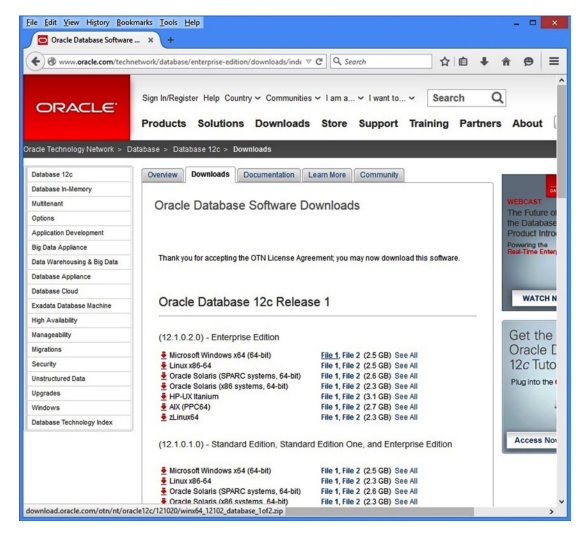


Figure A-3. An example of an Oracle Database Software Downloads web page

On the Oracle Database Software Downloads page, first click the *Accept License Agreement* radio button. Next, find the latest version of the database software (currently Oracle Database 12c) and click the link for File 1. A file download dialog like the one in Figure A-4 may appear.



Figure A-4. An example of a Firefox File Download dialog

Write down the name of the archive so you know it when you go to install the software. Click the OK button in the File Download dialog box. When you do, the Oracle Single Sign On web page will appear, as in Figure A-5.

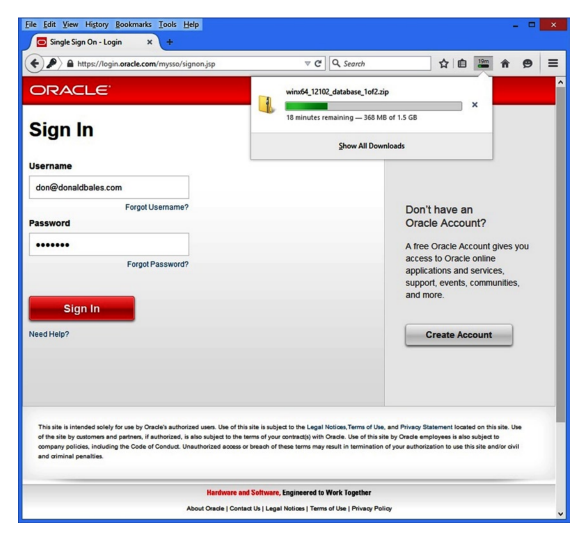


Figure A-5. An example of Oracle's Single Sign On web page

At this point, if you already have an account, sign in, and then Firefox will save the file in your Downloads directory. If you don't have an Oracle Technet account, you'll need to create one. Just click the Create Account button, and then return to this page to sign in and continue the download.

Once the download is complete, return to the Oracle Database Downloads web page and repeat the process for File2, as shown in Figure A-6.



Figure A-6. An example of a Firefox file download dialog for file 2

Once again, write down the name of the archive so you know it when you go to install the software. Click the OK button in the File Download dialog box.

After both files have been downloaded, you can move on to the next step, which is to install the Oracle Database software. But first, I suggest you go back to the Downloads link web page and download the installation instructions. Read them before you start the installation.

#### **How to Install Oracle Database Software**

I'm going to show you an overview of installing the Oracle database software on a Windows machine. On a computer running the Windows OS, here are the steps.

- 1. Unzip the archives in the Downloads directory.
- 2. Navigate to the directory where you unzipped the files with Windows Explorer, and then run setup.exe in the database directory.
- Follow the instructions on the installation screens, answering any prompts as required.

The following screen shots are from an installation I made on one of my desktop PCs called windows8-pc. It's important that you name your machine (in the OS) before you install Oracle because this is the name that will be used to specify the machine's network address throughout the installation process.

When you execute setup.exe, the Oracle Universal Installer will start and display the Configure Security Updates screen, as shown in Figure A-7. Specify your email address and uncheck "I wish to receive security updates via My Oracle Support."

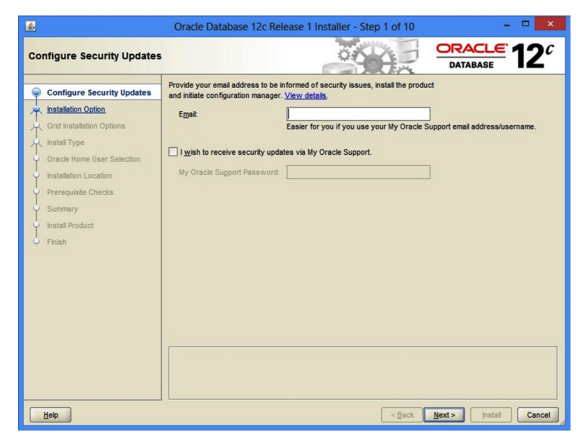


Figure A-7. An example of the first Oracle Universal Installer screen

Click Next and the Installation Option screen will appear, as shown in Figure A-8. Here, I suggest you specify "Create and conFigure 1 database."

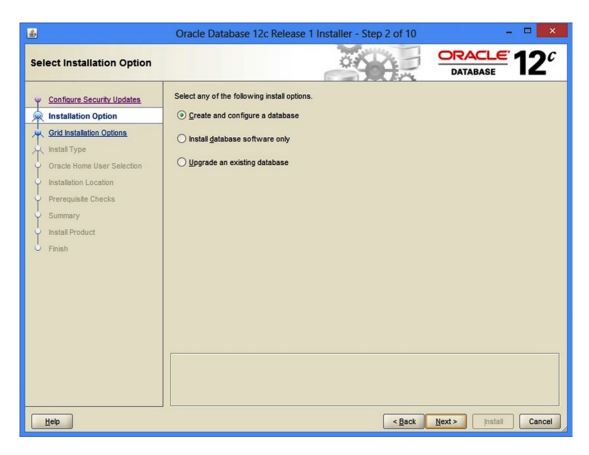


Figure A-8. An example of the second Oracle Universal Installer screen

Click Next and the System Class screen may appear, as shown in Figure A-9. Select Desktop class.

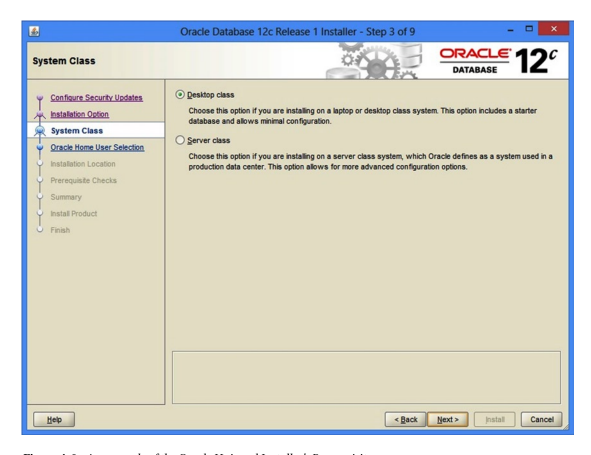


Figure A-9. An example of the Oracle Universal Installer's Prerequisites screen

Click Next and the Oracle Home User Selection screen may appear, as in Figure A-10. Select Use Windows Built-in Account.

<b>4</b>	Oracle Database 12c Release 1 Installer - Step 4 of 9
Specify Oracle Home User	DATABASE 12°
Configure Security Updates Installation Option	Oracle recommends that you specify a standard Windows User Account (not an Administrator account) to install and configure the Oracle Home for enhanced security. This account is used for running the Windows Services for the Oracle Home. Do not log in using this account to perform administrative tasks.
System Class	○ Use Existing Windows User
Oracle Home User Selection	User Name:
Installation Location Prerequisite Checks	Password:
Summary	○ Create New Windows User
Install Product	User Name:
	Password:
	Confirm Password:
	The newly created user is denied Windows logon privileges.
	☑ Use Windows Built-in Account
<u>H</u> elp	< <u>B</u> ack <u>N</u> ext > Install Cancel

Figure A-10. An example of the Oracle Universal Installer's Oracle Home User Selection screen

Click Next and the Typical Installation Configuration screen may appear, as in Figure A-11. Here I suggest you specify the following:

- An Oracle base of C:\oracle
- A Character set of Unicode (AL32UTF8)
- A password that will be used by the SYSTEM account
- Uncheck the Create as Container Database box

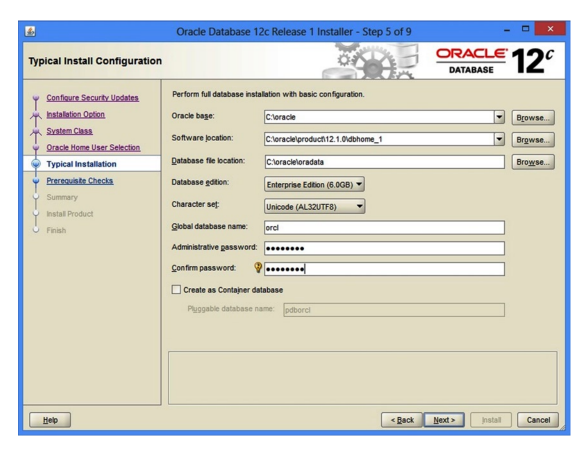


Figure A-11. An example of the Oracle Universal Installer's Typical Installation Configuration screen

Click Next and the Summary screen may appear, as in Figure A-12.

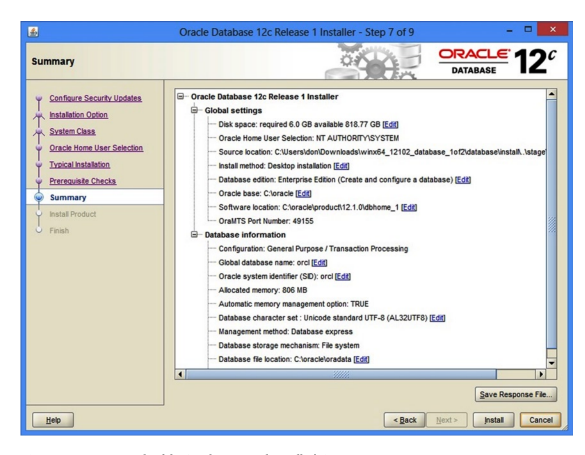


Figure A-12. An example of the Oracle Universal Installer's Summary screen

Assuming that the summary is correct, you should click the Install button. Clicking the Install button may display the Install screen, as shown in Figure A-13. This is where you can get up and get a cup of coffee (joe).

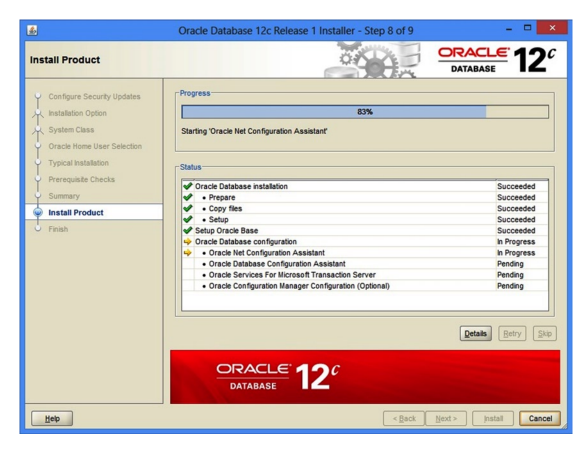


Figure A-13. An example of the Oracle Universal Installer's Install Product screen

After some annoying period of time, the Database Configuration Assistant screen may display, as shown in Figure A-14.

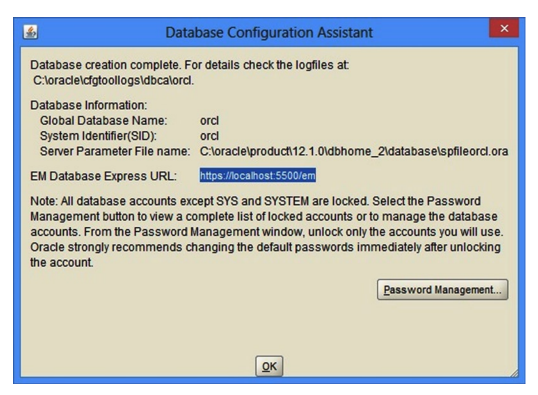


Figure A-14. An example of the Oracle Universal Installer's Configuration Assitant screen

Write down the URLs on this screen. You will need them!

You're on the home stretch now! After you click the OK button to dismiss the summary screen, the Finish screen may appear, as shown in Figure A-15.

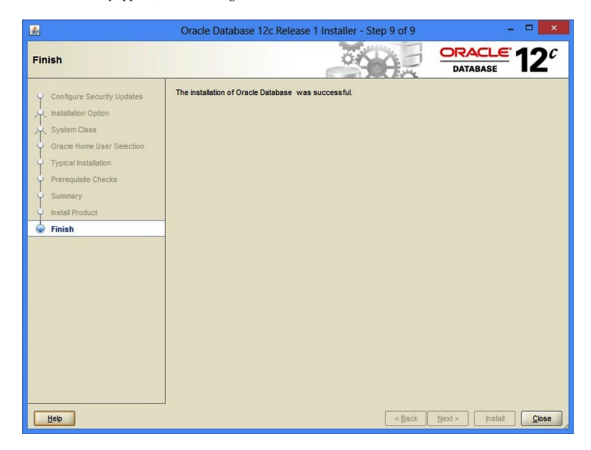


Figure A-15. An example of the Oracle Universal Installer's Finish screen

Click Exit to complete the installation. At this point, Oracle should be installed, and up and running on your computer. Congratulations!

To manage Oracle from this point forward, access the Enterprice Manager from your browser using the URL displayed on Figure A-14 of your installation, which is typically https://localhost:5500/em.

Now you need to open SQL\*Plus to create a resource-enabled account.

#### How to Use SQL\*Plus

You are going to be using  $SQL^*$ Plus as your primary user interface to the Oracle database. With it, you will do the following:

- Create two usernames to use when doing the assignments in this book: rps and ops.
- Execute Data Definition Language (DDL) in order to create tables, indexes, views, types, and stored procedures.
- Execute Data Manipulation Language (DML) in order to insert into, update, delete from, and select data from tables in the database.

To get started, create a directory named \bps on your file system. You'll download this book's source code and solutions to that directory.

#### How to Download This Book's Source Code

To download the source code for this book, go to the Apress web site at www.apress.com, which may look something like Figure A-16. Click the Source Code menu item, and then search for and download the source code for this book.

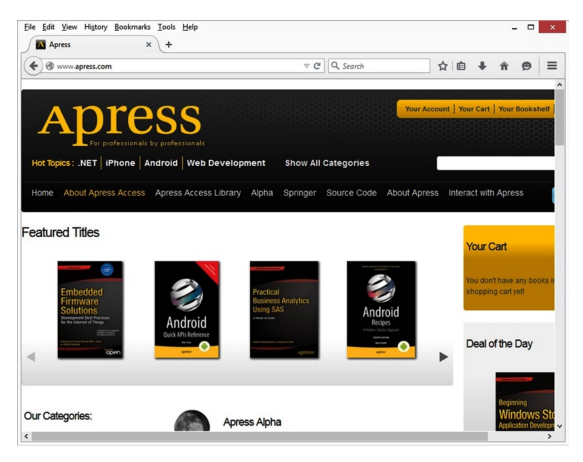


Figure A-16. An example of the Apress web site's home page

Next, decompress the archive (unzip it) into a \bops directory.

Now that you have the book's source code in place, you can create a shortcut to SQL\*Plus in directory \bops\Appendix.

- 1. Navigate to directory Appendix using Windows Explorer.
- 2. Right-click any empty part of the directory's listing window.
- 3. Select New ~TRA Shortcut.
- 4. Specify the location of the SQL\*Plus executable, sqlplus.exe, and then click the Next button. The SQL\*Plus executable should be in the "Oracle Home" BIN directory, such as c:\oracle\product\12.1.0\dbhome 1\BIN\sqlplus.exe.

- 5. Specify the name for the shortcut. I name the shortcut after the database, so I suggest orcl. Click the Finish button.
- 6. Right-click your new shortcut and select Properties.
- 7. Delete the entry for the Start-in directory, then type in one space character, as in Figure A-17, and then click the OK button. This will make SQL\*Plus use the directory where the shortcut exists as the default source directory when running a script, and that will make your life a lot easier.

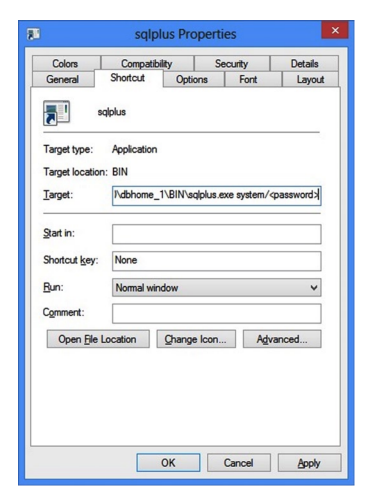


Figure A-17. An example of a shortcut's Properties dialog box for SQL\*Plus

At this point, you should have a SQL\*Plus shortcut icon in directory \bops\Appendix. Double-click the icon to start SQL\*Plus. When you do, SQL\*Plus will display a Login dialog box, where you specify the following:

- The username SYSTEM
- The password you decided to use
- Host string orcl, or whatever you decided to name the database

After you specify the login information, SQL\*Plus should log you in to the database as user SYSTEM. If you see a screen like the one shown in Figure A-18, you have successfully logged in to your Oracle database.

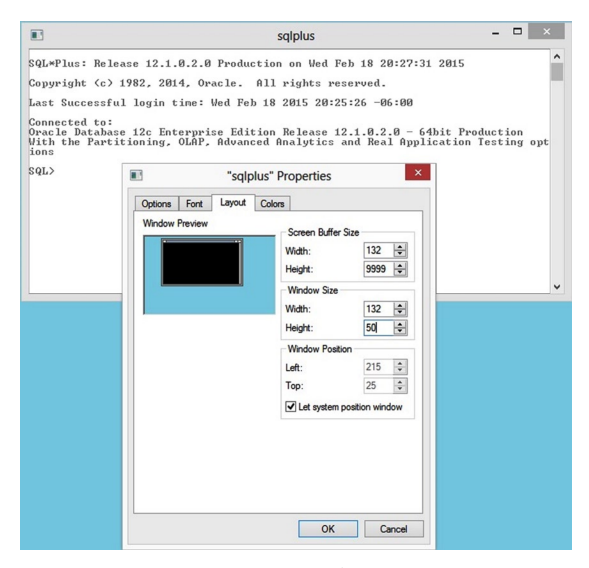


Figure A-18. An example of a SQL\*Plus screen and the window's Properties screen

The reason you create the shortcut in the same directory that contains the example source code files is to give yourself easy access to those files. When you invoke SQL\*Plus using the shortcut that you've just created, the source code directory becomes the default directory that SQL\*Plus will search when you invoke a SQL script.

If you click the icon in the upper left hand corner, the window's Properties screen will appear, as in Figure A-18. Here I suggest you specify the following:

- A screen buffer size width of 132
- A screen buffer size height of 9999
- A window size width of 132
- A window size height of at least 50

The click OK to save your new shortcut's windows property settings. The next time you open SQL\*Plus the window will be larger by default. This will also make your life easier.

#### How to Create a New Username

I suggest you create two usernames, ops and rps, just for working with the examples and doing the exercises in this book. To do that, type the following at the SQL\*Plus prompt (SQL>), and then press the Enter key:

SQL> @create\_users.sql

This will execute SQL\*Plus script create\_users.sql in directory \bops\Appendix, which will create two new usernames (ops with password ops, and rps with password rps) that you can use while learning from this book. The next time your log in to your database, use username rps.

#### How to Write a SQL\*Plus Script

You may type a command directly into SQL\*Plus. However, I don't recommend this if you're programming. I think you should write a SQL\*Plus script so you can make corrections to your code as needed, and then execute the code again without needing to retype it. Having your code in a script file will allow you to do just that.

You may use any text editor you like—Notepad++, WordPad, TextPad, SQLDeveloper, and so on—but you can't use Word. (I prefer to use TextPad when I edit my SQL or PL/SQL scripts. You can search for TextPad on the Internet, and download a trial copy.)

To create a SQL\*Plus script, follow these steps.

- 1. Open a new text file.
- 2. Type one or more SQL or PL/SQL commands using the correct syntax.
- 3. Save the script to a directory that is accessible by SQL\*Plus.

Once you've created a script, you can run it whenever you like, and your commands will not be lost. They will forever reside in your script file. So how do you execute a SQL\*Plus script?

#### How to Execute a SQL\*Plus Script

I had you execute a SQL\*Plus script earlier in order to create usernames ops and rps for this book. To execute a SQL\*Plus script, you type an at sign character (@) followed by the name of the script to execute. SQL\*Plus expects this script to exist in the SQL\*Plus startup directory.

If the script isn't in the startup directory, you must specify the entire path and filename. If the path or filename has space characters in it, you need to enclose the path and filename in double quote characters ("). Here's an example:

SQL> @"c:\Program Files\Not a convenient location\my script.sql"

So I suggest you be lazy and create a shortcut with a blank (space) "start in" directory in every directory where you have scripts. This way, you can start a SQL\*Plus session with the default directory set to where your script files exist.

#### How to Describe Your Tables and Stored Procedures

While you're in SQL\*Plus, you can use the describe command to display the definition of a table or stored procedure. For example, you can type the following to get a definition for view SYS.USER OBJECTS:

SQL> desc SYS.USER\_OBJECTS

SQL\*Plus will respond with the following:

Name	Null?	Туре
OBJECT_NAME SUBOBJECT_NAME OBJECT_ID DATA_OBJECT_ID OBJECT_TYPE CREATED LAST_DDL_TIME TIMESTAMP STATUS TEMPORARY GENERATED SECONDARY NAMESPACE EDITION_NAME SHARING EDITIONABLE		VARCHAR2(128) VARCHAR2(128) NUMBER NUMBER VARCHAR2(23) DATE DATE VARCHAR2(19) VARCHAR2(1) VARCHAR2(1) VARCHAR2(1) VARCHAR2(1) NUMBER VARCHAR2(128) VARCHAR2(13)
ORACLE_MAINTAINED		VARCHAR2(1) VARCHAR2(1)

However, SQL\*Plus has this annoying feature: it aligns the right portion of a table description to the right side of the line width, and that usually prevents you from seeing the Type, so I use a script, desc.sql, to describe a table or stored procedure instead. For example, to describe utility package SYS.DBMS\_OUTPUT, I type the following at the SQL\*Plus prompt (SQL>):

SQL> @desc SYS.DBMS OUTPUT

#### SQL\*Plus will respond with the following:

SYS.DBMS_OUTPUT SQL> @desc SYS.DBMS_OUTPUT SYS.DBMS_OUTPUT PROCEDURE DISABLE PROCEDURE ENABLE Argument Name	Туре	In/Out	Default?
BUFFER_SIZE PROCEDURE GET_LINE Argument Name	NUMBER(38) Type	IN In/Out	DEFAULT Default?
LINE STATUS	VARCHAR2 NUMBER(38)	OUT OUT	
PROCEDURE GET_LINES Argument Name	Туре	In/Out	Default?
LINES	TABLE OF VARCHARA (22767	\ OUT	
NUMLINES	TABLE OF VARCHAR2(32767) NUMBER(38)	IN/OUT	
		IN/OUT	Default?
NUMLINES PROCEDURE GET_LINES	NUMBER(38)	IN/OUT In/Out	Default?
NUMLINES PROCEDURE GET_LINES Argument Name LINES NUMLINES PROCEDURE NEW_LINE	Type  DBMSOUTPUT_LINESARRAY	IN/OUT In/Out OUT IN/OUT	Default? Default?
NUMLINES PROCEDURE GET_LINES Argument Name LINES NUMLINES PROCEDURE NEW_LINE PROCEDURE PUT	NUMBER(38)  Type  DBMSOUTPUT_LINESARRAY NUMBER(38)	IN/OUT In/Out OUT IN/OUT	
NUMLINES PROCEDURE GET_LINES Argument Name LINES NUMLINES PROCEDURE NEW_LINE PROCEDURE PUT Argument NameA	NUMBER(38)  Type  DBMSOUTPUT_LINESARRAY NUMBER(38)  Type	IN/OUT In/Out OUT IN/OUT In/Out In/Out	

This description looks different from the first one, not because I used <code>@desc.sql</code>, but because the described object is a stored procedure, not a view. All that <code>@desc.sql</code> does for you is set the SQL\*Plus linesize property to 80, use the describe command, and then return the linesize to its prior length. At this point, you should know how to do the following:

- Download Oracle
- Install Oracle
- Create usernames ops and rps
- Write a SQL\*Plus script
- Execute a SQL\*Plus script
- Describe a table or stored procedure

So now it's time for you to get started with Chapter 1. I wish you good skill on your journey. Feel free to contact me if you have any questions about the book.

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# Beginning Oracle PL/SQL

**Second Edition** 

Donald J. Bales



#### **Beginning Oracle PL/SQL**

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#### To my wife, Terry Moro, you're the wind that feeds the flame

To my daughter, Kristyn, "Every day, in every way, you get better and better!"

> To Antoneo Bolagnao, my Buddha

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### **About the Author**



**Donald Bales** is an Information/Systems Architect, Business/Systems Analyst, Designer, and Programmer with over 30 years of professional experience in Business and Information Technology. He's an author of books and articles on Oracle, Java, and PL/SQL. His area of expertise is in the use of object-oriented analysis, design, and programming, along with service-oriented architecture, for scientific data analysis, business process modeling, enterprise application development and integration, most recently using Python Django, Ruby on Rails, Java JEE, XML, HTML, CSS, JavaScript, AJAX, Oracle, and Postgresql, to name a few. In addition, he possess more than 30 years of IT project management experience.

When he is not developing software applications, Don can often be found working with horses, or playing the piano or Native American flute. Don has had several careers, and has at various times been a mechanic, a general contractor, Mr. Mom, a developer, and a consultant. He is currently the Principal Technology Lead, Environmental Software and

Data Management at Argonne National Laboratory. He has a bachelor of science degree in business from Elmhurst College in Illinois. Don resides in Downers Grove, Illinois, with his wife, Terry Moro. He can be contacted by e-mail at don@donaldbales.com.

## **About the Technical Reviewer**



Michael Rosenblum is a Software Architect/Senior DBA at Dulcian, Inc. where he is responsible for system tuning and application architecture. Michael supports Dulcian developers by writing complex PL/SQL routines and researching new features. He is the co-author of *Oracle PL/SQL Performance Tuning Tips & Techniques* (McGraw-Hill, 2014) and *PL/SQL for Dummies* (Wiley Press, 2006), contributing author of *Expert PL/SQL Practices* (Apress, 2011), and author of a number of database-related articles (*IOUG Select Journal, ODTUG Tech Journal, OTech Magazine*) and conference papers. Michael is an Oracle ACE, a frequent presenter at various Oracle user group conferences (Oracle OpenWorld, ODTUG, IOUG Collaborate, RMOUG, NYOUG), and winner of the ODTUG Kaleidoscope 2009 Best Speaker Award. In his native Ukraine, he graduated summa cum laude from the Kiev National Economic University where he received a Master of Science degree in Information Systems.

# **Acknowledgments**

Everything in the universe is constantly trying to change the behavior of everything else in the universe, all the time. Some behavioral modifications promote order; others promote chaos. So nothing we do-any of us-is actually a totally independent action. Whether we realize it or not, others as well as ourselves are taking part in both our successes and failures.

With that in mind, you should be able to understand why I say this book is the result of collaboration. Every person I've known, along with every situation I've experienced, has helped shape the text of this tutorial.

Since I have a seeming limited amount of memory, let me at least thank those who are directly responsible for bringing it to you:

Terry Moro, my wife, for reminding me how to maintain balance, even when I'm writing a book!

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### **Foreword**

I have some bad news and some good news. The bad news is: when you first meet Don Bales, he seems like an overly confident know-it-all. The good news is: he's not. Actually, he's a great teacher/author and perhaps does know it all when it comes to Oracle! I've not only read this book, but lived it. You see, I ended up working for him. Because of this, I think I am the perfect person to introduce you to *Beginning Oracle PL/SQL*.

A good programmer knows that the purpose of a good book, like this one, is to introduce the concepts of, the application of, and good examples of the subject: PL/SQL. *Beginning Oracle PL/SQL* goes above and beyond the call by explaining when you can use PL/SQL and when you should not. It starts with a low level understanding of basic SQL and builds your skills into understanding all types of complex PL/SQL.

My background may help you understand the profound effect that this book had on my career. I graduated with a computer science degree from a small private school. When I graduated, I had a basic understanding of databases and a good understanding of object-oriented programming languages.

My first job was at that same school, and it involved a lot of Java and a fair bit of PL/SQL. I was hired to be an object-oriented Java programmer and to hack through whatever else needed to be done. Although I never had formal training in it, or even understood the fundamentals of PL/SQL, I was able to hack together applications written in the language.

Before reading this book and working with Don, I had programmed in PL/SQL for five years. Working with Don reading this book changed the trajectory of my career. I looked both backward and forward to identify my mistakes and future direction. Since reading this book, I write much less PL/SQL to accomplish much more. It's amazing what a difference the strong fundamentals taught in *Beginning Oracle PL/SQL* provide to a person who has been effectively writing code for years, and that's not even who it was written for!

I believe Don asked me to write this forward because he saw my abilities before and after reading and learning from his book. I am the poster child for what his book can do for a programmer who has always been able to cobble things together. It turned me from someone who was able to accomplish a task into someone who can write PL/SQL in an efficient and consistent manner, and know when and why to use the various features of the language.

The nature of this book sets it apart from others in its category. PL/SQL is a procedural language. Therefore, it only makes sense that everything is taught in a procedural way, right? This is not the case, nor should it be. Don is able to apply object-oriented principles where they make sense to greatly enhance the use and effectiveness of PL/SQL.

Don is the perfect person to write this book. His background is unparalleled. He started off as a general contractor and was able to teach himself how to be a strong programmer. That's the least of it. Yes, his programming skills are superior, but he has two, much bigger, assets: building skills/getting the most out of others and delivering products that satisfy his customer's needs. He does both with this book. If you read and study it, your skills will be enhanced and you will become a confident PL/SQL programmer.

#### FOREWORD

Don approached writing *Beginning Oracle PL/SQL* like everything else he does, by asking, "What is the goal?" The goal of this book is to teach you, the reader, everything you should know about PL/SQL. This is not an encyclopedia of every last Oracle function, procedure, etc. Instead, it's a great tool that will show you how to use PL/SQL, when to use PL/SQL, and what is possible with PL/SQL, when writing an application that utilizes Oracle.

—T.J. Eakle Web Developer Argonne National Laboratory



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