



Oracle[®] PL/SQL

by Example

Fifth Edition

- ▶ Updated for Oracle 12c
- ▶ Hundreds of examples, questions, and answers
- ▶ Real-life labs
- ▶ No Oracle PL/SQL experience necessary
- ▶ Build PL/SQL Applications—NOW

BENJAMIN ROSENZWEIG • ELENA RAKHIMOV

Oracle® PL/SQL by Example

Fifth Edition

Oracle PL/SQL by Example

Table of Contents

Cover

Half Title

Title Page

Copyright Page

Contents

Preface

Acknowledgments

About the Authors

Introduction to PL/SQL New Features in Oracle 12c

Invokers Rights Functions Can Be Result-Cached

More PL/SQL-Only Data Types Can Cross the PL/ SQL-to-SQL
Interface Clause

ACCESSIBLE BY Clause

FETCH FIRST Clause

Roles Can Be Granted to PL/SQL Packages and Stand-Alone
Subprograms

More Data Types Have the Same Maximum Size in SQL and
PL/SQL

Database Triggers on Pluggable Databases

LIBRARY Can Be Defined as a DIRECTORY Object and with a
CREDENTIAL Clause

Implicit Statement Results

Table of Contents

BEQUEATH CURRENT_USER Views

INHERIT PRIVILEGES and INHERIT ANY PRIVILEGES Privileges

Invisible Columns

Objects, Not Types, Are Editioned or Noneditioned

PL/SQL Functions That Run Faster in SQL

Predefined Inquiry Directives \$\$PLSQL_UNIT_OWNER and
\$\$PLSQL_UNIT_TYPE

Compilation Parameter PLSQL_DEBUG Is Deprecated

Chapter 1 PL/SQL Concepts

Lab 1.1: PL/SQL Architecture

PL/SQL Architecture

PL/SQL Block Structure

How PL/SQL Gets Executed

Lab 1.2: PL/SQL Development Environment

Getting Started with SQL Developer

Getting Started with SQL*Plus

Executing PL/SQL Scripts

Lab 1.3: PL/SQL: The Basics

DBMS_OUTPUT.PUT_LINE Statement

Substitution Variable Feature

Summary

Chapter 2 PL/SQL Language Fundamentals

Lab 2.1: PL/SQL Programming Fundamentals

PL/SQL Language Components

PL/SQL Variables

PL/SQL Reserved Words

Identifiers in PL/SQL

Anchored Data Types

Table of Contents

Declare and Initialize Variables

Scope of a Block, Nested Blocks, and Labels

Summary

Chapter 3 SQL in PL/SQL

Lab 3.1: DML Statements in PL/SQL

Initialize Variables with SELECT INTO

Using the SELECT INTO Syntax for Variable Initialization

Using DML in a PL/SQL Block

Using a Sequence in a PL/SQL Block

Lab 3.2: Transaction Control in PL/SQL

Using COMMIT, ROLLBACK, and SAVEPOINT

Putting Together DML and Transaction Control

Summary

Chapter 4 Conditional Control: IF Statements

Lab 4.1: IF Statements

IF-THEN Statements

IF-THEN-ELSE Statement

Lab 4.2: ELSIF Statements

Lab 4.3: Nested IF Statements

Summary

Chapter 5 Conditional Control: CASE Statements

Lab 5.1: CASE Statements

CASE Statements

Searched CASE Statements

Lab 5.2: CASE Expressions

Lab 5.3: NULLIF and COALESCE Functions

NULLIF Function

COALESCE Function

Table of Contents

Summary

Chapter 6 Iterative Control: Part I

Lab 6.1: Simple Loops

EXIT Statement

EXIT WHEN Statement

Lab 6.2: WHILE Loops

Using WHILE Loops

Premature Termination of the WHILE Loop

Lab 6.3: Numeric FOR Loops

Using the IN Option in the Loop

Using the REVERSE Option in the Loop

Premature Termination of the Numeric FOR Loop

Summary

Chapter 7 Iterative Control: Part II

Lab 7.1: CONTINUE Statement

Using CONTINUE Statement

CONTINUE WHEN Statement

Lab 7.2: Nested Loops

Using Nested Loops

Using Loop Labels

Summary

Chapter 8 Error Handling and Built-in Exceptions

Lab 8.1: Handling Errors

Lab 8.2: Built-in Exceptions

Summary

Chapter 9 Exceptions

Lab 9.1: Exception Scope

Table of Contents

Lab 9.2: User-Defined Exceptions

Lab 9.3: Exception Propagation

Re-raising Exceptions

Summary

Chapter 10 Exceptions: Advanced Concepts

Lab 10.1: RAISE_APPLICATION_ERROR

Lab 10.2: EXCEPTION_INIT Pragma

Lab 10.3: SQLCODE and SQLERRM

Summary

Chapter 11 Introduction to Cursors

Lab 11.1: Types of Cursors

Making Use of an Implicit Cursor

Making Use of an Explicit Cursor

Lab 11.2: Cursor Loop

Processing an Explicit Cursor

Making Use of a User-Defined Record

Making Use of Cursor Attributes

Lab 11.3: Cursor FOR LOOPS

Making Use of Cursor FOR LOOPS

Lab 11.4: Nested Cursors

Processing Nested Cursors

Summary

Chapter 12 Advanced Cursors

Lab 12.1: Parameterized Cursors

Cursors with Parameters

Lab 12.2: Complex Nested Cursors

Lab 12.3: FOR UPDATE and WHERE CURRENT Cursors

Table of Contents

FOR UPDATE Cursor

FOR UPDATE OF in a Cursor

WHERE CURRENT OF in a Cursor

Summary

Chapter 13 Triggers

Lab 13.1: What Triggers Are

Database Trigger

BEFORE Triggers

AFTER Triggers

Autonomous Transaction

Lab 13.2: Types of Triggers

Row and Statement Triggers

INSTEAD OF Triggers

Summary

Chapter 14 Mutating Tables and Compound Triggers

Lab 14.1: Mutating Tables

What Is a Mutating Table?

Resolving Mutating Table Issues

Lab 14.2: Compound Triggers

What Is a Compound Trigger?

Resolving Mutating Table Issues with Compound Triggers

Summary

Chapter 15 Collections

Lab 15.1: PL/SQL Tables

Associative Arrays

Nested Tables

Collection Methods

Lab 15.2: Varrays

Table of Contents

Lab 15.3: Multilevel Collections

Summary

Chapter 16 Records

Lab 16.1: Record Types

Table-Based and Cursor-Based Records

User-Defined Records

Record Compatibility

Lab 16.2: Nested Records

Lab 16.3: Collections of Records

Summary

Chapter 17 Native Dynamic SQL

Lab 17.1: EXECUTE IMMEDIATE Statements

Using the EXECUTE IMMEDIATE Statement

How to Avoid Common ORA Errors When Using EXECUTE IMMEDIATE

Lab 17.2: OPEN-FOR, FETCH, and CLOSE Statements

Opening Cursor

Fetching from a Cursor

Closing a Cursor

Summary

Chapter 18 Bulk SQL

Lab 18.1: FORALL Statements

Using FORALL Statements

SAVE EXCEPTIONS Option

INDICES OF Option

VALUES OF Option

Lab 18.2: The BULK COLLECT Clause

Lab 18.3: Binding Collections in SQL Statements

Binding Collections with EXECUTE IMMEDIATE Statements

Table of Contents

Binding Collections with OPEN-FOR, FETCH, and CLOSE Statements

Summary

Chapter 19 Procedures

Benefits of Modular Code

Block Structure

Anonymous Blocks

Lab 19.1: Creating Procedures

Putting Procedure Creation Syntax into Practice

Querying the Data Dictionary for Information on Procedures

Lab 19.2: Passing Parameters IN and OUT of Procedures

Using IN and OUT Parameters with Procedures

Summary

Chapter 20 Functions

Lab 20.1: Creating Functions

Creating Stored Functions

Making Use of Functions

Lab 20.2: Using Functions in SQL Statements

Invoking Functions in SQL Statements

Writing Complex Functions

Lab 20.3: Optimizing Function Execution in SQL

Defining a Function Using the WITH Clause

Creating a Function with the UDF Pragma

Summary

Chapter 21 Packages

Lab 21.1: Creating Packages

Creating Package Specifications

Creating Package Bodies

Calling Stored Packages

Table of Contents

Creating Private Objects

Lab 21.2: Cursor Variables

Lab 21.3: Extending the Package

Extending the Package with Additional Procedures

Lab 21.4: Package Instantiation and Initialization

Creating Package Variables During Initialization

Lab 21.5: SERIALLY_REUSABLE Packages

Using the SERIALLY_REUSABLE Pragma

Summary

Chapter 22 Stored Code

Lab 22.1: Gathering Information about Stored Code

Getting Stored Code Information from the Data Dictionary

Overloading Modules

Summary

Chapter 23 Object Types in Oracle

Lab 23.1: Object Types

Creating Object Types

Using Object Types with Collections

Lab 23.2: Object Type Methods

Constructor Methods

Member Methods

Static Methods

Comparing Objects

Summary

Chapter 24 Oracle-Supplied Packages

Lab 24.1: Extending Functionality with Oracle-Supplied Packages

Accessing Files within PL/SQL with UTL_FILE

Table of Contents

Scheduling Jobs with DBMS_JOB

Generating an Explain Plan with DBMS_XPLAN

Generating Implicit Statement Results with DBMS_SQL

Lab 24.2: Error Reporting with Oracle-Supplied Packages

Using the DBMS_UTILITY Package for Error Reporting

Using the UTL_CALL_STACK Package for Error Reporting

Summary

Chapter 25 Optimizing PL/SQL

Lab 25.1: PL/SQL Tuning Tools

PL/SQL Profiler API

Trace API

PL/SQL Hierarchical Profiler

Lab 25.2: PL/SQL Optimization Levels

Lab 25.3: Subprogram Inlining

Summary

Appendix A: PL/SQL Formatting Guide

Case

White Space

Naming Conventions

Comments

Other Suggestions

Appendix B: Student Database Schema

Table and Column Descriptions

Index