



# Table of Contents

**Preface** ..... **xiii**

## **Part I. Programming in PL/SQL**

<b>1. Introduction to PL/SQL</b> .....	<b>3</b>
What Is PL/SQL?	3
The Origins of PL/SQL	4
So This Is PL/SQL	7
About PL/SQL Versions	10
Resources for PL/SQL Developers	21
Some Words of Advice	25
<b>2. Creating and Running PL/SQL Code</b> .....	<b>29</b>
SQL*Plus	30
Performing Essential PL/SQL Tasks	44
Oracle's PL/SQL-Based Developer Tools	51
Calling PL/SQL from Other Languages	53
And What Else?	59
<b>3. Language Fundamentals</b> .....	<b>60</b>
PL/SQL Block Structure	60
The PL/SQL Character Set	69
Identifiers	70
Literals	75
The Semicolon Delimiter	77
Comments	78



The PRAGMA Keyword	79
Labels	80

---

## Part II. PL/SQL Program Structure

<b>4. Conditional and Sequential Control</b> .....	<b>85</b>
IF Statements	85
CASE Statements	93
The GOTO Statement	100
The NULL Statement	105
<b>5. Iterative Processing with Loops</b> .....	<b>108</b>
Loop Basics	108
The Simple Loop	111
The WHILE Loop	113
The Numeric FOR Loop	114
The Cursor FOR Loop	117
Loop Labels	120
Tips for Iterative Processing	121
<b>6. Exception Handlers</b> .....	<b>126</b>
How PL/SQL Deals with Errors	126
Defining Exceptions	129
Raising Exceptions	137
Handling Exceptions	140

---

## Part III. PL/SQL Program Data

<b>7. Working with Program Data</b> .....	<b>153</b>
Naming Your Program Data	153
Overview of PL/SQL Datatypes	155
Declaring Program Data	160
Programmer-Defined Subtypes	167
Conversion Between Datatypes	168
<b>8. Strings</b> .....	<b>176</b>
The Impact of Character Sets	176
String Datatypes	185

String Issues	190
String Functions	195
NLS Functions	222
<b>9. Numbers</b>	<b>226</b>
Numeric Datatypes	226
Number Conversions	233
Numeric Functions	246
<b>10. Dates and Timestamps</b>	<b>256</b>
Date and Time Datatypes	257
Date and Timestamp Conversions	266
Date/Time Arithmetic	294
Date/Time Functions	305
<b>11. Records and Collections</b>	<b>322</b>
Records in PL/SQL	322
Collections in PL/SQL	336
Declaring Collection Types and Collections	341
Where Collections Can Be Used	345
Collection Built-Ins (Methods)	349
Working with Collections	358
Collection Pseudo-Functions	384
Maintaining Collections	391
Choosing a Collection Type	392
<b>12. Miscellaneous Datatypes</b>	<b>395</b>
The BOOLEAN Datatype	395
The RAW Datatype	397
The UROWID and ROWID Datatypes	397
The LOB Datatypes	402
Working with LOBs	405
Predefined Object Types	428

---

## Part IV. SQL in PL/SQL

<b>13. DML and Transaction Management</b>	<b>439</b>
DML in PL/SQL	440
Bulk DML with the FORALL Statement	450

Transaction Management	459
Autonomous Transactions	463
<b>14. Data Retrieval</b> .....	<b>476</b>
Cursor Basics	477
Working with Implicit Cursors	486
Working with Explicit Cursors	492
BULK COLLECT	507
SELECT...FOR UPDATE	512
Cursor Variables	517
Cursor Expressions (Oracle9i)	530
<b>15. Dynamic SQL and Dynamic PL/SQL</b> .....	<b>534</b>
NDS Statements	535
Multirow Queries with Cursor Variables	539
Binding Variables	546
Working with Objects and Collections	552
Building Applications with NDS	554
NDS Utility Package	562
Comparing NDS and DBMS_SQL	563

---

## Part V. PL/SQL Application Construction

<b>16. Procedures, Functions, and Parameters</b> .....	<b>569</b>
Modular Code	570
Procedures	571
Functions	575
Parameters	582
Local Modules	594
Module Overloading	598
Forward Declarations	603
Advanced Topics	604
Go Forth and Modularize!	619
<b>17. Packages</b> .....	<b>621</b>
Why Packages?	621
Rules for Building Packages	628
Rules for Calling Packaged Elements	635

Working with Package Data	636
When to Use Packages	645
Packages and Object Types	651
<b>18. Triggers</b> .....	<b>653</b>
DML Triggers	654
DDL Triggers	677
Database Event Triggers	686
INSTEAD OF Triggers	693
AFTER SUSPEND Triggers	698
Maintaining Triggers	706
<b>19. Managing PL/SQL Applications</b> .....	<b>710</b>
Managing and Analyzing Code in the Database	711
Protecting Stored Code	716
Using Native Compilation	718
Testing PL/SQL Programs	721
Debugging PL/SQL Programs	728
Tuning PL/SQL Programs	736
Improving Application Performance	743

---

## Part VI. Advanced PL/SQL Topics

<b>20. PL/SQL's Runtime Architecture</b> .....	<b>755</b>
Looking Under the Hood	756
Dependency Management	766
PL/SQL's Use of Memory in the Oracle Server	776
The Processing of Server-Side PL/SQL	791
PL/SQL Code on the Client	794
Execution Authority Models	803
Hardware for PL/SQL: Bigger = Better?	811
What You Need to Know	813
<b>21. Object-Oriented Aspects of PL/SQL</b> .....	<b>815</b>
Introduction to Oracle's Object Features	815
An Extended Example	817
Object Views	856
Maintaining Object Types and Object Views	868
Pontifications	871

<b>22. Calling Java from PL/SQL</b> .....	<b>874</b>
Oracle and Java	874
Getting Ready to Use Java in Oracle	876
A Simple Demonstration	879
Using loadjava	885
Using dropjava	888
Managing Java in the Database	889
Using DBMS_JAVA	891
Publishing and Using Java in PL/SQL	896
<b>23. External Procedures</b> .....	<b>910</b>
Introduction to External Procedures	911
The Oracle Net Configuration	914
Creating an Oracle Library	917
Writing the Call Specification	919
Raising an Exception from the Called C Program	929
Nondefault Agents	932
Maintaining External Procedures	935
<b>Index</b> .....	<b>937</b>