

ORACLE



ORACLE PRESS™—EXCLUSIVELY FROM MCGRAW-HILL/OSBORNE

ORACLE DATABASE 10g PL/SQL 101



Learn Oracle SQL and PL/SQL with This Step-by-Step,
Entry-Level Guide

FREE
CODE
ONLINE

CHRISTOPHER ALLEN
Oracle Certified Professional DBA
and Application Developer



ORIGINAL • AUTHENTIC

Oracle Press

ONLY FROM OSBORNE



ACKNOWLEDGMENTS.....	xiii
INTRODUCTION	xv

PART I

Database Basics

1 Introduction to Databases	3
What Exactly Is a Database?	4
Tables	4
Rows/Records	5
Columns/Fields	5
How Is a Database Different from a Spreadsheet?	7
Many Rows	7
Many Users Simultaneously	8
Security	8
Relational Abilities	9
Constraints to Ensure Data Quality	10
How Will Knowing This Help You?	11
When Doing Database Administration	11
When Developing Software	11
When Doing Business Analysis	11
If You Just Want to Know How to Use Databases Better	12
History of SQL	12
SQL Command Categories	13
Data Definition	13
Data Manipulation	14
Data Control	14
Data Retrieval	14
Transaction Control	14
Chapter Summary	15

Chapter Questions	16
Answers to Chapter Questions	18
2 Storing and Retrieving Data: The Basics	21
Putting Your Toe in the Water	22
Creating a Table	22
Inserting Records	23
Selecting Records	24
Deleting a Table	24
Creating Tables	26
Guidelines for Naming Tables and Columns	28
Creating a More Involved Table	30
Determining a Table's Structure	39
NULL and NOT NULL Columns	39
Inserting Data—Additional Techniques	41
How to Insert Records Containing Null Values	42
How to Insert Data that Contains Apostrophes	45
Viewing Data—Additional Techniques	46
Selecting Specific Columns	47
Changing Column Order	48
Performing Math Using Data in a Table	49
Connecting Two or More Pieces of Text Together	52
Assigning Aliases to Columns	53
Chapter Summary	54
Chapter Questions	56
Answers to Chapter Questions	58
3 Advanced Data Manipulation	61
Limit Which Records You Select	62
Filter Records Based on Numbers	63
Filter Records Based on Text	67
Filter Records Based on Dates	69
Change the Order of Records	72
Show Only Unique Values	75
Select from DUAL	78
Modify Data In a Table	78
Remove Records from a Table	81
Delete Rows Matching Specific Criteria	81
Delete All Rows	81
Transaction Control	83
Undo DML Transactions	83
Make Data Available to Others	86
Implicit and Explicit COMMITs	89

Chapter Summary	89
Chapter Questions	90
Answers to Chapter Questions	92
4 Controlling SQL*Plus	93
Edit Prior Commands	94
Use a Text Editor	94
Line-Level Editing	97
Copy and Paste	99
Clear the SQL*Plus Screen	102
Customize the SQL*Plus Environment	103
Customize Using the SQL*Plus Menu	103
Customize Using Commands	105
Produce More Readable Output	106
Format Numbers in SQL*Plus	106
Format Text in SQL*Plus	108
Format Column Headings in SQL*Plus	111
Spool Output to Disk	113
SQL Script Files	114
Create a Script File	114
Run a Script File	115
Use Variables In Script Files	115
Chapter Summary	118
Chapter Questions	119
Answers to Chapter Questions	120

PART II

Advanced SQL

5 SQL Functions	123
Commonly Used Single-Row Functions	125
System Variables	125
Number Functions	129
Text Functions	132
Date	146
Datatype Conversion	153
Other Functions	163
Example: Real-Life Use of the Functions You Have Learned	168
Commonly Used Group Functions	174
Group Data via the GROUP BY Clause	176
Include and Exclude Grouped Rows via the HAVING Clause	178
Chapter Summary	179
Chapter Questions	180
Answers to Chapter Questions	182

6	Using Indexes and Constraints	183
	Indexes	186
	Indexes in Databases	186
	When Do Indexes Help?	188
	How to Create Indexes	189
	Different Index Types	190
	Ensure Data Integrity: Constraints	195
	What's a Constraint?	195
	How to Create Constraints	195
	Enable and Disable Existing Constraints	206
	Alter and Drop Existing Constraints	208
	Should a Constraint Be in the Database, in the Software That Uses the Database, or Both?	210
	Relationships Between Tables	211
	Introduction to Data Modeling	211
	Use Constraints to Enforce Relationships Between Tables	212
	Write SELECT Statements to Display Data from More Than One Table	219
	Outer Joins	224
	Join Operators	226
	Write Subqueries	230
	What Is a Subquery?	230
	Types of Problems Subqueries Can Solve	230
	Single-Row Subqueries	230
	Multirow Subqueries	233
	Multicolumn Subqueries	234
	Chapter Summary	235
	Chapter Questions	236
	Answers to Chapter Questions	238
7	Other Useful Oracle Techniques	239
	Transfer Data Between Tables	244
	Transfer Data Using INSERT	244
	Insert into Multiple Tables Simultaneously	246
	Conditional Insert—The MERGE Command	251
	Create a New Table Based on an Existing One	252
	Rename Tables	253
	Alter a Table's Structure	253
	Add Columns	253
	Rename Columns	255
	Remove Columns	256
	Change Column Datatypes	257
	Change Null Options	258

Views	260
Create a View	260
Drop a View	262
Alter a View's Definition	262
Top N Analysis	263
Other Database Objects	264
Sequences	264
Synonyms	268
Oracle Data Dictionary	271
Chapter Summary	273
Chapter Questions	274
Answers to Chapter Questions	277

PART III

Create Programs Using PL/SQL

8 Introduction to PL/SQL	281
What Is PL/SQL?	282
Describe PL/SQL	286
Who's Who in SQL, SQL*Plus, and PL/SQL	286
Stored Procedures, Stored Functions, and Triggers	287
Stored Procedures and SQL Scripts	289
Structure of a PL/SQL Block	289
Header Section	291
Declaration Section	291
Execution Section	292
Exception Section	292
Create a Simple PL/SQL Procedure	293
Call Procedures and Functions	294
PL/SQL Variables and Constants	296
Declare PL/SQL Variables	296
Declare PL/SQL Constants	297
Assign Values to Variables	297
Use Variables	300
Control Structures in PL/SQL	300
IF Statement	300
Loops	303
Cursors	306
Nested Loops and Cursor Example	311
Error Handling	313
Exceptions	314
System-Defined Exceptions	315
Programmer-Defined Exceptions	316
Chapter Summary	319

Chapter Questions	319
Answers to Chapter Questions	321
9 More PL/SQL Tools	323
Coding Conventions	327
More on PL/SQL and Oracle Server Interaction	329
Declare Variable Types Dynamically and PL/SQL Records	329
DML in PL/SQL or Implicit Cursors	335
Implicit Versus Explicit Cursors	340
Timing Operations	341
Use a Program to Measure Time	341
Use the TIMING Command to Count Real Time	342
PL/SQL Packages	345
Triggers	351
Trigger Types	353
Trigger Example	354
Modify Triggers	357
Fine Points Regarding Triggers	358
XML	359
Chapter Summary	359
Chapter Questions	360
Answers to Chapter Questions	361
Glossary of Common Oracle Terms	363
Index	375