



Contents

PART I Introduction

1 Introduction to PL/SQL	3
Introduction to Programming Languages	4
Note to Beginning Programmers	5
PL/What?	6
Structured Query Language (SQL)	6
Relational Database Overview	7
PL/SQL vs. SQL	9
PL/SQL vs. Java	11
PL/SQL History and Features	12
Language Fundamentals	15
Anonymous Blocks	15
Procedures	16
Functions	16
Packages	16
Object Types	16
PL/SQL Statement Processing	17
Interpreted	17
Native Compilation	17
Getting the Most from This Book	18
Audience	18
Objective	18
Scope	18
Assumptions	19
Conventions	20
Examples	20
Summary	21

2 Using SQL*Plus and JDeveloper	23
SQL*Plus	24
Connecting to the Instance	25
Testing the Connection	26
Using SQL*Plus	28
Changing SQL*Plus Session Settings	31
Running a Script from a File	31
Output to the Screen Using SQL*Plus and PL/SQL	33
JDeveloper	34
Installing JDeveloper	34
Working with PL/SQL in JDeveloper	36
Summary	43
3 PL/SQL Basics	45
The PL/SQL Block	46
The Basic Structure	46
Anonymous Blocks	49
Named Blocks	52
Nested Blocks	62
Triggers	63
Object Types	64
Language Rules and Conventions	64
Lexical Units	64
PL/SQL Data Types	77
Scalar	77
Character/String	77
NUMBER Data Type	81
Boolean	83
Date/Time	84
Composite	87
Reference	87
LOB	89
Using Variables	89
%TYPE	90
%ROWTYPE	90
Variable Scope	91
Bind Variables	93
Hiding Code	97
Expressions	100
Assignment Operator	101
Concatenation Operator	102
Controlling Program Flow	102
Conditional Evaluation	103
Circular Execution	110
Sequential Navigation using GOTO	113
Summary	115

4 Using SQL with PL/SQL	117
Transaction Processing	118
Transactions and Locking	119
Autonomous Transactions	125
Set Transaction	128
Retrieving Data	130
SQL SELECT Statement	130
Pattern Matching	134
Information Retrieval	138
Cursors	142
How Cursors Work	143
Explicit Cursors	146
Implicit Cursors	153
Cursor Variables	154
Cursor Subqueries	156
Open Cursors	157
DML and DDL	158
Pre-Compilation	159
Manipulating Data with DML	160
DELETE	163
Introduction to Dynamic SQL	164
Using ROWID and ROWNUM	165
ROWID	165
ROWNUM	169
Built-in SQL Functions	172
Character Functions	172
Numeric Functions	172
Date Functions	174
Conversion Functions	175
Error Functions	176
Other Functions	178
Summary	179
5 Records	181
Introducing Records	182
What Is a Record?	182
Working with Records	182
Defining Record Types	183
Defining and Using Record Types as Formal Parameters	198
Defining and Using Object Types as Parameters	202
Returning Record Types from Functions	205
Defining and Using Record Types as Return Values	205
Defining and Using Object Types as Return Values	207
Verifying Work with Record Types	210
Summary	212

6 Collections	213
Introducing Collections	214
What Is a Collection?	214
Working with Collections	214
Working with Varrays	217
Working with Nested Tables	237
Working with Associative Arrays	261
Oracle 10g Collection API	282
COUNT Method	287
DELETE Method	288
EXISTS Method	290
EXTEND Method	293
FIRST Method	295
LAST Method	297
LIMIT Method	297
NEXT Method	299
PRIOR Method	299
TRIM Method	300
Summary	302
7 Error Handling	303
What Is an Exception?	304
Declaring Exceptions	306
Raising Exceptions	309
Handling Exceptions	310
The EXCEPTION_INIT Pragma	318
Using RAISE_APPLICATION_ERROR	319
Exception Propagation	323
Exceptions Raised in the Executable Section	323
Exceptions Raised in the Declarative Section	326
Exceptions Raised in the Exception Section	327
Exception Guidelines	329
Scope of Exceptions	330
Avoiding Unhandled Exceptions	331
Masking Location of the Error	332
Exceptions and Transactions	333
Summary	334
8 Creating Procedures, Functions, and Packages	335
Procedures and Functions	336
Subprogram Creation	337
Subprogram Parameters	342
The CALL Statement	364
Procedures vs. Functions	367
Packages	367
Package Specification	367
Package Body	369
Packages and Scope	371

Overloading Packaged Subprograms	374
Package Initialization	378
Summary	380
9 Using Procedures, Functions, and Packages	381
Subprogram Locations	382
Stored Subprograms and the Data Dictionary	382
Local Subprograms	385
Stored vs. Local Subprograms	392
Considerations of Stored Subprograms and Packages	393
Subprogram Dependencies	394
Package Run-Time State	406
Privileges and Stored Subprograms	412
Stored Functions and SQL Statements	424
Single-Valued Functions	424
Multiple-Valued Functions	435
Native Compilation	439
Pinning in the Shared Pool	440
KEEP	440
UNKEEP	440
SIZES	441
ABORTED_REQUEST_THRESHOLD	441
The PL/SQL Wrapper	442
Summary	442
10 Database Triggers	443
Types of Triggers	444
DML Triggers	445
Instead-of Triggers	446
System Triggers	448
Creating Triggers	449
Creating DML Triggers	449
Creating Instead-of Triggers	461
Creating System Triggers	469
Other Trigger Issues	479
Triggers and the Data Dictionary	486
Mutating Tables	488
Mutating Table Example	491
Workaround for the Mutating Table Error	492
Summary	495

PART II

Advanced PL/SQL Features

11 Intersession Communication	499
Introducing Intersession Communication	500
Requiring Permanent or Semipermanent Structures	500
Not Requiring Permanent or Semipermanent Structures	501

The DBMS_PIPE Built-in Package	502
Introducing the DBMS_PIPE Package	502
Defining the DBMS_PIPE Package	505
Working with the DBMS_PIPE Package	509
DBMS_ALERT Built-in Package	530
Introducing the DBMS_ALERT Package	530
Defining the DBMS_ALERT Package	531
Working with the DBMS_ALERT Package	534
Summary	542
12 External Routines	543
Introducing External Procedures	544
Working with External Procedures	545
Defining the extproc Architecture	545
Defining extproc Oracle Net Services Configuration	548
Defining the Multithreaded External Procedure Agent	556
Working with a C Shared Library	560
Working with a Java Shared Library	568
Troubleshooting the Shared Library	575
Configuration of the Listener or Environment	576
Configuration of the Shared Library or PL/SQL Library Wrapper	580
Summary	581
13 Dynamic SQL	583
Introducing Dynamic SQL	585
Working with Native Dynamic SQL	586
Working with DDL and DML Without Bind Variables	588
Working with DML and a Known List of Bind Variables	598
Working with DQL	601
Working with the Oracle	
DBMS_SQL Built-in Package	609
Working with DDL and DML Without Bind Variables	618
Working with DML and a Known List of Bind Variables	622
Working with DQL	631
Summary	634
14 Introduction to Objects	635
Introduction to Object-Oriented Programming	636
Data and Procedural Abstraction	636
Object Type Overview	637
Creating Object Types	638
Object Type Specification	638
Object Type Body	645
Object Type Inheritance	652
Dynamic Method Dispatch	660
Attribute Chaining	663

Making Changes	666
Type Evolution	666
Summary	672
15 Objects in the Database	673
Introduction to Objects in the Database	674
Object Tables	674
Column Objects	682
Object Views	683
Accessing Persistent Objects Using SQL and PL/SQL	685
Object Tables	685
Accessing Column Objects	689
Accessing Object Views	691
Object Related Functions and Operators	693
Maintaining Persistent Objects	705
Type Evolution	705
Summary	709
16 Large Objects	711
Introduction to Large Objects	712
Features Comparison	713
Types of LOBs	713
LOB Structure	717
Internal LOB Storage	718
External LOB Storage	722
Temporary LOB Storage	723
Migrating from LONGs to LOBs	724
LOBs and SQL	725
SQL for Internal Persistent LOBs	725
External LOB – BFILE	729
LOBs and PL/SQL	730
DBMS_LOB	730
Performance Considerations	758
Returning Clause	758
Summary	765
17 Scheduling Tasks	767
Introducing DBMS_JOB	768
SUBMIT	770
BROKEN	774
RUN	776
CHANGE	777
REMOVE	779
Oracle Scheduler	780
Terminology	780
Using DBMS_SCHEDULER	780

Migrating from DBMS_JOB	785
Removing a Job	788
Summary	788

PART III
Appendixes

A PL/SQL Reserved Words	791
Table of Reserved Words	792
B Guide to Supplied Packages	795
SYS-Owned Built-in Packages	796
DBMS_ADVANCED_REWRITE	797
DBMS_ADVISOR	797
DBMS_ALERT	798
DBMS_APPLICATION_INFO	798
DBMS_APPLY_ADM	799
DBMS_AQ	799
DBMS_BACKUP_RESTORE	799
DBMS_CAPTURE_ADM	800
DBMS_CRYPTO	800
DBMS_DATA_MINING, DBMS_DATA_MINING_TRANSFORM	801
DBMS_DATAPUMP	801
DBMS_DDL	801
DBMS_DEBUG	802
DBMS_DEFER	802
DBMS_DESCRIBE	802
DBMS_DIMENSION	803
DBMS_DISTRIBUTED_TRUST_ADMIN	803
DBMS_FGA	803
DBMS_FILE_TRANSFER	804
DBMS_FLASHBACK	804
DBMS_HS	805
DBMS_HS_PASSTHROUGH	805
DBMS_JAVA	805
DBMS_JOB	806
DBMS_LDAP	806
DBMS_LOB	806
DBMS_LOCK	807
DBMS_LOGMNR	807
DBMS_METADATA	807
DBMS_MONITOR	808
DBMS_OBFUSCATION_TOOLKIT	808
DBMS_ODCI	808

DBMS_OFFLINE_OG	809
DBMS_OLAP	809
DBMS_OUTLN	809
DBMS_OUTLN_EDIT	810
DBMS_OUTPUT	810
DBMS_PIPE	811
DBMS_PROFILER	811
DBMS_PROPAGATION_ADM	811
DBMS_RANDOM	812
DBMS_REDEFINITION	812
DBMS_REFRESH	812
DBMS_REPAIR	813
DBMS_REPCAT	813
DBMS_RESOURCE_MANAGER/ DBMS_RESOURCE_MANAGER_PRIVS	813
DBMS_RESUMABLE	814
DBMS_ROWID	814
DBMS_RULE, DBMS_RULE_ADM	815
DBMS_SCHEDULER	815
DBMS_SCHEMA_COPY	815
DBMS_SERVER_ALERT	816
DBMS_SERVICE	816
DBMS_SESSION	816
DBMS_SHARED_POOL	816
DBMS_SPACE	817
DBMS_SQL	817
DBMS_SQLTUNE	817
DBMS_STANDARD, STANDARD	818
DBMS_STAT_FUNCS	818
DBMS_STATS	818
DBMS_SUMMARY	819
DBMS_TRACE	819
DBMS_TRANSACTION	819
DBMS_TRANSFORM	820
DBMS_TYPES	820
DBMS_UTILITY	820
DBMS_WARNING	820
DBMS_WORKLOAD_REPOSITORY	821
DBMS_XMLGEN, DBMS_XMLQUERY	821
DBMS_XPLAN	821
UTL_COLL	822
UTL_COMPRESS	822
UTL_DBWS	822
UTL_ENCODE	823

UTL_FILE	823
UTL_HTTP	823
UTL_I18N	824
UTL_INADDR	824
UTL_LMS	824
UTL_MAIL	825
UTL_RAW	825
UTL_RECOMP	825
UTL_REF	825
UTL_SMTP	826
UTL_TCP	826
UTL_URL	826
CTXSYS-Owned Built-in Packages	827
CTX_ADM	828
CTX_CLS	828
CTX_DDL	829
CTX_DOC	831
CTX_OUTPUT	833
CTX_QUERY	834
CTX_REPORT	835
CTX_THES	836
Index	839