

%ROWTYPE Attribute	4:23
%ROWTYPE	2:6
%TYPE	2:6
%TYPE Attribute	4:22
A	
Actual Parameters	9:7
Actual versus Formal Parameters	9:7
Aliases	8:10
Anonymous Blocks	3:1
Assigning Collection Elements	10:9
Assigning Records	10:19
Assigning and Comparing Collections	10:9
Assignments	4:24
Attributes	2:6
Autonomous Transactions	11:8
Autonomous Transactions - Advantages	11:8
Autonomous Transactions - Defining	11:9
Autonomous Transactions - Controlling	11:10
B	
Better Performance	3:6
BETWEEN Operator	4:29
BFILE	4:17
Block Structure	2:2
Block-Structured Language	2:2
Boolean Literals	4:7
Boolean Values	4:25
Branching to or from an Exception Handler	7:8
Bulk Binds	12:1
C	
Character Literals	4:6
Character Set	4:1
Character Types	4:12
Closing a Cursor	8:7
Collection - Defining	10:5
Collection Elements - Assigning	10:9
Collection Elements - References	10:8
Collection Methods	10:14
Collections	2:13, 12:1
Collections - Assigning and Comparing	10:9
Collections - Creating	10:5
Collections - Declaring	10:6
Collections - Initializing and Referencing	10:7
Collections - Manipulating	10:10
Command Keys	1:4
Command Line Interface	1:3
Comments	4:8
COMMIT	11:2
Comparing Records	10:20
Comparison Operators	6:6

Comparisons	4:27
Compound Symbols	4:3
Concatenation Operator	4:30
Conditional Control	2:8
Constants	2:2
Continuing after an Exception Is Raised	7:10
Control Structures	2:8
COUNT	10:14
Creating Collections	10:5
Cursor - Closing	8:7
Cursor - Fetching	8:6
Cursor FOR Loops	2:5, 8:9
Cursor Parameters	8:5
Cursor Variable - Closing	8:15
Cursor Variable - Fetching	8:14
Cursor Variable - Opening	8:14
Cursor Variables	8:12
Cursor Variables - Declaring	8:13
Cursor - Declaring	8:3
Cursor - Opening	8:4
Cursors - Explicit Cursors	8:2
Cursors - Types of	8:1
Curval	6:4
Curval and Nextval	6:4
D	
Data Abstraction	2:13
Database Values	4:26
Database Triggers	3:3
Database - Populating	10:11
Datatypes	4:9
Declarations	4:19
Declaring Constants	2:4
Declaring a Cursor	8:3
Declaring Exceptions	7:4
Declaring Records	10:18
Declaring Subprograms	9:6
DEFAULT Keyword	4:20
Defining REF CURSOR Types	8:13
Defining Records	10:17
DELETE	10:16
Delimiters	4:2
Dynamic Ranges	5:7
E	
Environments	3:1
Error Handling	2:14
Exception Is Raised - Continuing after	7:10
EXCEPTION_INIT	7:5
Exceptions - Advantages	7:2
EXISTS	10:14
EXIT Statement	5:8

Explicit Cursors	8:2
Expressions	4:27
Expressions and Comparisons	4:27
EXTEND	10:15
External Routines	12:3
F	
Fetching from a Cursor Variable	8:14
Formal Parameters	9:7
FOR-LOOP	5:6
FOR UPDATE	11:6
Functions	9:4
G	
GOTO and NULL Statements	5:9
Graphical User Interface	1:3
H	
Handling Nulls	4:31
Handling Raised Exceptions	7:7
I	
Identifiers	4:4
IF Statements	5:2
IF-THEN-ELSE	5:2, 5:3
Implicit Datatype Conversions	12:8
Initializing and Referencing Collections	10:7
Initializing and Referencing Records	10:18
IN Mode	9:9
IN Operator	4:29
IN OUT Mode	9:11
IS NULL Operator	4:28
Iterative Control	2:8
L	
LEVEL	6:4
LIKE Operator	4:28
LIMIT	10:15
Literals	4:6
LOB Types	4:16
LOCK TABLE	11:7
Logical Rowids	4:14
LONG	4:13
LONG and LONG RAW	4:13
LONG RAW	4:13
LOOP and EXIT Statements	5:4

M

Manipulating Collections	10:10
Manipulating Individual Elements	10:13
Multi-line	4:8

N

Named Notation	9:8
Nested Tables	10:2, 10:4
Nested Tables versus Index-by Tables	10:2
Nextval	6:4
NOCOPY Compiler Hint	12:4
NOT NULL Constraint	4:21, 12:7
NOT Operator	4:31
NULL Statement	5:10
Number Types	4:10
Numeric Literals	4:6

O

Objects	2:13
Objects and Collections	2:13
Object-Oriented Programming - Support	3:5
Object Types	2:13
Opening a Cursor	8:4
Operators	4:28
Oracle Server	3:1
OUT Mode	9:10
Overloading	9:12
Overriding Default Locking	11:6

P

Packages	2:12
Packaging Cursors	8:8
Parameter Modes	9:9
Passing Cursor Parameters	8:5
Passing Parameters	8:11
PL/SQL - Advantages	3:4
PL/SQL Approach to Error Handling	7:1
PL/SQL - Purpose and Function	1:1
PL/SQL - Terminology and Concepts	1:2
PL/SQL - What is it	2:1
PLS_INTEGER	4:11
PLS_INTEGER Datatype	12:6
Populating the Database	10:11
Positional Notation	9:8
Predefined Exceptions	7:3
Procedures	9:3

Q

Quoted Identifiers	4:5
--------------------------	-----

R	
RAISE Statement	7:7
raise_application_error	7:6
Record: Definition and Purpose	10:17
Records	2:13
Records - Declaring	10:18
Records - Defining	10:17
REF CURSOR Types - Defining	8:13
Referencing Collection Elements	10:8
Referencing Records	10:19
Relational Operators	4:28
RETURNING Clause	12:5
RETURN Statement	9:5
ROLLBACK	11:3
ROWID	4:14, 6:5
ROWID and UROWID	4:14
ROWNUM	6:5
S	
SAVEPOINT	11:4
SET TRANSACTION	11:4
Simple Symbols	4:2
Single-Line	4:8
SQLCODE	7:9
SQLCODE and SQLERRM	7:9
SQLERRM	7:9
SQL Functions	6:3
SQL Pseudocolumns	6:4
SQL Support	6:1
Statement-Level Rollbacks	11:3
Stored Subprograms	3:2
String Literals	4:7
Structures	5:1
Subprograms	2:11
Subprograms - Declaring	9:6
T	
Tight Integration with SQL	3:7
Transaction Control	6:2
Transaction and Guarding the Database	11:2
Transactions	11:1
TRIM	10:16
U	
UROWID	4:14

V

Values: Assigning to a Variable 2:3
VARCHAR2 4:15
Variables 2:2
Variables and Constants 2:2
Varrays 10:3
Varrays versus Nested Tables 10:4

W

WHILE-LOOP 5:5