Index

```
%
%ROWTYPE attribute 06-02 06-09
%TYPE attribute 02-02 02-21 06-07
active set 07-04 07-05
anonymous 01-11 01-13 01-19 02-07
В
BEGIN 01-09 01-11 02-07
benefits of PL/SQL 01-02 01-06
bind variables 02-25 02-27
block types 01-11
Boolean 02-09 02-14 02-24
С
CASE 05-03 05-10
CLOSE 07-05 07-13 07-19
collections 02-33 06-03
comments 03-03 03-06
composite data type 02-09 02-33 06-03
CONSTANT 02-06 02-11 02-20
Creating a Database Connection E-7
Creating a User Defined Report E-27
cursor 04-19 07-03 07-06
cursor attributes 04-21 07-17
cursor FOR loop 07-15 07-20
D
DBMS_OUTPUT 01-21 02-07
Debugging PL/SQL E-25
DECLARE 01-09 02-06
DEFAULT 02-06 02-11
DML 04-03 04-13
Ε
Editing the PL/SQL Code E-21
```

ELSE 05-04 05-07 ELSIF 05-04 05-06 END 01-09 02-07

END IF 05-04

Enterprise Manager I-08 I-11 environment 01-02 01-05 01-15 exception handler 08-05 08-10 Execution Plan E-15

EXIT 05-17

explicit cursor 04-20 07-03

```
F
FETCH 07-05 07-10
FOR 05-03 05-17 07-15
FOR UPDATE 07-23
functions 01-13 03-07 09-09
G
grid I-08
Н
hr schema I-06
identifiers 02-04 02-06 02-12
IF 05-03 05-06
IF THEN ELSE 05-07
implicit cursor 04-19 07-03
INDEX BY table 06-03 06-15 06-18
INTO 04-05 04-07
invoking the function 09-11 09-13
invoking the procedure 09-08
iSQL*Plus 01-16
loop 05-03 05-17
nested blocks 03-12
0
OPEN 07-05 07-09
OTHERS 08-08 08-10
output 01-21
Ρ
passing parameter 09-12
PL/SQL block structure 01-09
PRAGMA 08-14 08-21
predefined Oracle server error 08-11
PRINT 01-21 02-25
procedures 09-03 09-05
```

PROMPT 02-29

```
Q
```

qualify an identifier 03-16

R

RAISE_APPLICATION_ERROR 08-22

S

SQL Developer E-3

scalar data type 02-09 02-13

Snippets E-17

SQL%FOUND 04-21

SQL%NOTFOUND 04-21 08-19

SQL%ROWCOUNT 04-21 07-09 09-06

SQLCODE 08-16

SQLERRM 08-15

SQL Worksheet E-15

subprograms 02-03 09-03

substitution variables 02-29

٧

variable declaration 02-20

visibility 03-14

W

WHERE CURRENT OF 07-25 07-27

WHILE 05-17 05-20