

# Table Of Contents

## SECTION I: OVERVIEW OF ORACLE DATABASE

<b>1. INTRODUCTION TO DATABASE .....</b>	<b>1</b>
DATABASE MANAGEMENT SYSTEMS .....	2
ANSI SQL - THE STANDARD LANGUAGE OF THE DBMS .....	3
Benefits Of DBMS.....	4
WHAT IS RELATIONAL DATABASE MANAGEMENT SYSTEM? .....	5
Why Relational? .....	5
Table Definition.....	6
Table Column Description.....	6
Table Definition.....	6
Table Column Description.....	6
Sample Data.....	7
Normalization .....	10
<b>2. ORACLE DATABASE ARCHITECTURE .....</b>	<b>13</b>
LOGICAL STRUCTURE.....	13
Tablespace .....	14
The System Tablespace .....	15
Data File Decomposition .....	16
Data Blocks.....	16
Extents .....	16
Segments.....	16
Schema.....	16
PHYSICAL STRUCTURE.....	17
Data Files .....	17
Redo Log Files.....	17
Control Files .....	18
SYSTEM GLOBAL AREA [SGA].....	18
Database Buffers Cache.....	19
Redo Log Buffers.....	19
Shared Pool.....	19
PROGRAM GLOBAL AREA [PGA].....	19
BACKGROUND PROCESSES .....	20
SMON.....	20
PMON.....	20
DBWR .....	20
LGWR .....	20
ARCH .....	21

<b>3. INSTALLATION OF ORACLE DATABASE 11g.....</b>	<b>23</b>
DOWNLOADING THE PRODUCT .....	24
SYSTEM REQUIREMENTS FOR WINDOWS BASED ORACLE.....	27
SYSTEM REQUIREMENTS FOR LINUX BASED ORACLE .....	27
INSTALLATION OF ORACLE DATABASE 11g .....	28
Ensure A Fully Qualified Server Name In The Hosts File.....	28
Setting Kernel Parameters.....	29
Applying The Changes Made To Kernel Parameters.....	31
Setting File Descriptor Limits.....	31
Setting Login Module In Pluggable Authentication Modules [PAM] .....	32
Disabling Security-Enhanced Linux [SELinux] .....	33
Meeting The Package Requirements.....	33
Creating Oracle User Accounts.....	35
Creating Oracle Directories .....	36
Setting Oracle Environment.....	37
Disabling Access Control.....	37
Adding Startup Entries.....	37
Initiating The Oracle Installer .....	38
Select Installation Method .....	40
Specify Inventory Directory and Credentials.....	42
Product-Specific Prerequisite Checks .....	43
Oracle Configuration Manager Registration .....	44
Installation Summary .....	44
Installation .....	45
Configuration Assistants .....	46
Database Configuration Assistant.....	47
Database Configuration Assistant Summary.....	47
Unlock The User Scott.....	48
Execute Configuration Scripts .....	50
End Of Installation .....	51
Oracle Enterprise Manager Database Control.....	54
TESTING THE INSTALLATION.....	56
On Windows .....	56
Activating/Deactivating The Oracle Database Service .....	56
Switching Automatic Startup To Manual Startup .....	56
Manually Starting The Oracle Services On Demand .....	59
Invoking SQL Plus.....	60
On Linux .....	62
Starting and Stopping The Database On Linux.....	62
Starting The Database .....	63
Stopping The Database .....	63
Invoking SQL Plus.....	65
AUTOMATICALLY STARTING ORACLE SERVICE ON LINUX.....	67
Setting The Restart Flag For Each Instance .....	67

Creating An Automatic Startup Script .....	68
Setting The Startup Script's Permissions .....	69
Associating Service To Run Levels .....	69
INSTALLATION OF ORACLE 11g ON A CLIENT MACHINE.....	70
CONNECTING A CLIENT TO THE ORACLE SERVER .....	77
<b>4. TABLESPACE AND USER MANAGEMENT.....</b>	<b>87</b>
CREATING TABLESPACES .....	87
Tablespaces.....	87
The Oracle System Tablespace .....	88
Create Tablespace .....	88
Creating A Tablespace Using SQL Plus .....	89
MODIFYING EXISTING USER PASSWORDS.....	91
MANAGING USERS IN ORACLE .....	92
Privileges .....	93
System Privileges.....	93
Object Privileges.....	94
Granting Privileges Using The GRANT Statement .....	95
Referencing A Table Belonging To Another User .....	97
Granting Privileges When A Grantee Has Been Given The GRANT Privilege .....	97
Revoking Privileges Given .....	98
Revoking Permissions Using The REVOKE Statement .....	98
Roles .....	99
CREATING A DBA USER .....	100
<b>5. USING SQL PLUS .....</b>	<b>103</b>
How Does SQL Plus Function? .....	104
WORKING WITH SQL PLUS COMMAND LINE .....	105
Starting SQL Plus Command Line .....	105
SQL Plus Command Line Parameters .....	105
Using The nolog Parameter .....	106
Logging In As SYSDBA Or SYSOPER .....	107
Quitting SQL Plus Command Line .....	108
Executing Commands .....	109
A Long SQL Plus Command On Additional Lines .....	111
SQL Plus Commands .....	112
Manipulating SQL Commands .....	113
Retrieving Help .....	115
Comments .....	116
Run SQL Statements In A Batch .....	117
Passing A Value To A Variable In A Script .....	118
Using The SQL Plus Edit Save File [afiedt.buf] .....	119
Edit.....	119
Changing The Editor.....	120
Get.....	121

Start.....	121
@ .....	121
Defining Variables.....	122
Defining Substitution Variables.....	123
Changing SQL Prompt.....	125
Formatting Query Results .....	126
Creating Record Subsets .....	128
Saving Changes To The Database Automatically .....	139
Output Results To A File .....	140
Output Results To An HTML File .....	141
Output Results To A CSV File.....	141
Setting The Page Size .....	143
Setting The Line Size.....	144
<b>6. SQL DEVELOPER.....</b>	<b>147</b>
SQL DEVELOPER'S USER INTERFACE .....	148
Menus .....	149
Shortcut keys Or Icons.....	150
GETTING STARTED WITH SQL DEVELOPER.....	150
Creating Database Connection.....	150
Creating A Table.....	156
Dropping A Column From A Table.....	160
Adding Table Constraints .....	162
Adding Data In A Table.....	168
Accessing Data.....	171
<b>7. ORACLE SAMPLE SCHEMAS .....</b>	<b>175</b>
 <b>SECTION II: BASICS OF SQL</b>	
<b>8. ENTITY RELATIONSHIP DIAGRAM.....</b>	<b>181</b>
CUSTOMER, EMPLOYEE AND ORDER MANAGEMENT.....	182
SUBSCRIBER MANAGEMENT.....	183
MOVIE RENTALS MANAGEMENT .....	183
STUDENT MANAGEMENT.....	184
BANK ACCOUNTS AND TRANSACTION MANAGEMENT .....	184
BOOKS, PUBLISHERS AND AUTHOR MANAGEMENT .....	185
PATIENTS MANAGEMENT .....	186
AUDIT TRAILS .....	186
ASSORTED TABLES.....	187

<b>9. DATA TYPES .....</b>	<b>191</b>
TABLE FUNDAMENTALS .....	191
ORACLE DATA TYPES .....	192
Char(size).....	193
Varchar2(size).....	193
Blank-Padded Comparison Semantics .....	194
Non-Padded Comparison Semantics.....	194
Date.....	195
Timestamp .....	195
Time Intervals .....	196
Interval Year To Month .....	196
Interval Day To Second .....	197
Integers .....	197
Number (Precision, Scale) Or Numeric(Precision, Scale) .....	198
Dec or Decimal .....	198
Long.....	198
Raw/ Long Raw .....	199
BINARY_FLOAT .....	199
BINARY_DOUBLE.....	199
NChar[(size)] .....	199
NVarchar2(size).....	200
<b>10. WORKING WITH DATABASE TABLES .....</b>	<b>201</b>
CREATING TABLE .....	201
Rules For Creating Tables .....	202
Answer The Following Questions Before Creating A Table .....	202
CREATING TEMPORARY TABLES .....	205
INSERTING DATA INTO TABLES .....	207
Insert Data In Specific Columns .....	208
VIEWING DATA IN THE TABLES.....	210
Viewing All Rows And All Columns .....	210
Retrieve Selected Columns And All Rows .....	212
Retrieve Selected Rows And All Columns .....	213
Retrieve Selected Columns And Selected Rows.....	215
Adding Line Feeds While Retrieving Data.....	216
ELIMINATING DUPLICATE ROWS .....	217
DATA SORTING .....	220
CREATING A TABLE FROM A TABLE.....	224
COPYING ALL DATA FROM ANOTHER TABLE.....	227
Copying Specific Data From Another Table .....	227
USING TIMESTAMP .....	228
USING BINARY_FLOAT AND BINARY_DOUBLE.....	229
USING INTERVAL .....	231

DELETING DATA FROM TABLE .....	232
Deleting All Rows.....	233
Deleting Specific Row(s).....	233
Deleting Specific Row(s) Using Exists Clause.....	233
TRUNCATING DATA IN EXISTING TABLES .....	235
MODIFYING TABLE DATA .....	235
Modifying All Rows .....	236
Modifying Specific Row(s).....	236
DESTROYING TABLES .....	237
RETRIEVING TABLES AVAILABLE IN THE SCHEMA .....	238
DESCRIBING TABLE STRUCTURES.....	239
VIEWING TABLE INFORMATION.....	240
CASE SENSITIVITY .....	241
<b>11. MUTLI-TABLE INSERT STATEMENTS .....</b>	<b>245</b>
ALL ... INSERT INTO CLAUSE.....	246
CONDITIONAL INSERT CLAUSE.....	247
ALL CLAUSE .....	247
FIRST CLAUSE .....	247
ELSE CLAUSE.....	247
SUBQUERY .....	247
MULTI-TABLE RESTRICTIONS.....	255
<b>12. MERGING ROWS .....</b>	<b>257</b>
<b>13. ALTERING TABLE STRUCTURES .....</b>	<b>261</b>
ADDING NEW COLUMNS TO EXISTING TABLES.....	262
DROPPING A COLUMN FROM AN EXISTING TABLE.....	262
LOGICALLY DROPPING A COLUMN FROM AN EXISTING TABLE .....	263
MODIFYING EXISTING COLUMNS OF AN EXISTING TABLE .....	264
RENAMING TABLES .....	264
Using Alter Table Command .....	264
Using Rename Command .....	265
RENAMING COLUMNS.....	265
<b>14. SYONYMS.....</b>	<b>267</b>
CREATING SYONYMS .....	268
DROPPING SYONYMS .....	269
<b>15. EXTERNAL TABLES.....</b>	<b>271</b>
STEP I - CREATION OF FLAT FILES .....	273
STEP II - CREATION OF A DIRECTORY OBJECT .....	274
STEP III - CREATION OF AN EXTERNAL TABLE WITHIN THIS DIRECTORY .....	275
QUERYING EXTERNAL TABLES .....	276
LIMITATIONS OF EXTERNAL TABLES .....	277

USING MULTIPLE FLAT FILES .....	277
Step I - Creation of flat files .....	277
Step II - Creation of A Directory Object.....	278
Step III - Creation of an external table [Meta Data] within this directory .....	278
CREATING VIEWS ON EXTERNAL TABLES.....	279
POPULATING TABLES BASED ON DATA HELD BY EXTERNAL TABLES .....	280
DROP THE EXTERNAL TABLE.....	281
<b>16. DATA CONSTRAINTS .....</b>	<b>283</b>
APPLYING DATA CONSTRAINTS.....	284
Column Level Constraints .....	284
Table Level Constraints .....	285
THE UNIQUE KEY CONSTRAINT.....	285
Unique Constraint - At Column Level .....	285
Unique Constraint - At Table Level.....	286
Enforcing Constraints Using Alter Table.....	288
Adding Constraints .....	288
Dropping Constraints .....	289
THE PRIMARY KEY CONSTRAINT.....	289
Primary Key Constraint - At Column Level .....	291
Primary Key Constraint - At Table Level.....	292
THE FOREIGN KEY CONSTRAINT.....	294
Insert/Update Operations On The Detail Table .....	295
Delete Operation On The Master Table .....	296
On Delete Cascade.....	296
On Delete Set Null.....	296
Self Referencing Foreign Keys.....	297
Foreign Key Constraint - At Column Level.....	297
Foreign Key Constraint - At Table Level .....	299
Foreign Key Constraint - With ON DELETE CASCADE .....	300
Foreign Key Constraint - With ON DELETE SET NULL .....	302
USER DEFINED CONSTRAINTS NAMES .....	304
CONSTRAINTS FOR DATA INTEGRITY .....	305
NOT NULL Constraint.....	306
The CHECK Constraint .....	307
Check Constraint - At Column Level .....	307
Check Constraint - At Table Level .....	308
Check Constraint - With Not Null .....	309
VIEWING DEFINED CONSTRAINTS.....	311
THE DEFAULT CONSTRAINT.....	312

**SECTION III: WORKING WITH DATA**

<b>17. OPERATORS.....</b>	<b>315</b>
ARITHMETIC OPERATORS .....	316
THE DUAL WORK TABLE .....	318
LOGICAL OPERATORS .....	319
The AND Operator .....	319
The OR Operator.....	321
The NOT Operator.....	322
Nested Logical Operators.....	324
COMPARISON OPERATORS .....	326
Equality .....	326
Inequality .....	327
Greater Than & Less Than.....	327
Greater Than Or Equal To & Less Than Or Equal To .....	328
Equal To Any Member Of .....	329
Not Equal To Any Member Of .....	330
Equal To Any Value In A List Or Returned By A Query .....	331
Equal To Every Value In A List Or Returned By A Query .....	332
Exists.....	332
Test NULL Values.....	333
The BETWEEN Operator .....	334
DATE OPERATORS.....	335
THE LIKE OPERATOR .....	337
Escaping Characters.....	340
IS NAN AND IS INFINITE OPERATORS .....	341
OPERATOR PRECEDENCE.....	342
<b>18. USING CHARACTER/STRING FUNCTIONS .....</b>	<b>345</b>
CONCATENATING STRINGS .....	346
OPERATING ON STRING CASE .....	349
Lower Case .....	349
Title Case .....	350
Upper Case.....	351
Comparing Strings .....	352
EXTRACTING STRING PORTIONS.....	352
SUBSTR .....	352
STRINGS AND ASCII VALUES.....	354
ASCII .....	354
CHR .....	355
ASCIISTR.....	359
CONVERT.....	359
STRINGS AND UNICODE VALUES .....	360
COMPOSE.....	360
DECOMPOSE .....	361

SEARCHING FOR A SET OF CHARACTERS IN A STRING.....	361
REPLACING STRING.....	362
TRANSLATE.....	362
REPLACE.....	363
DETERMINING STRING LENGTH.....	364
LENGTH.....	364
TRIMMING STRINGS .....	365
LTRIM.....	365
RTRIM.....	366
TRIM .....	367
STRING PADDING .....	369
LPAD .....	369
RPAD.....	369
NUMBER OF BYTES IN A STRING .....	370
VSIZE.....	370
NUMBER TO STRING.....	371
TO_NUMBER.....	371
Replacing NULL Values .....	371
NVL .....	371
NVL2 .....	373
PHONETIC STRING REPRESENTATION.....	374
SOUNDEX .....	374
The SOUNDEX Algorithm.....	375
EXAMINING THE COLUMN CONTENT .....	376
<b>19. USING NUMERIC FUNCTIONS.....</b>	<b>379</b>
AGGREGATE FUNCTIONS .....	380
Finding Average Value .....	381
Finding The Minimum Value .....	382
Counting The Records .....	382
Finding The Maximum Value.....	383
Finding The Total Value.....	383
THE RETURNING CLAUSE .....	384
NUMERIC FUNCTIONS.....	385
Absolute Function.....	385
Power Function .....	385
Rounding The Numeric Value .....	386
Square Root .....	386
Exponentiation .....	387
Finding The Greatest Value .....	387
Finding The Least Value.....	388
Finding The Remainder .....	389
Truncating A Number Value .....	389
Returning The Largest Integer Value.....	390
Returning The Smallest Integer Value.....	390

## xviii Oracle For Professionals

Trigonometric Functions.....	391
Returning The Value Of Sign Of A Number .....	393
Conversion Of Number To Character.....	394
<b>20. USING DATE FUNCTIONS .....</b>	<b>399</b>
VIEWING THE SYSTEM DATE AND TIME.....	400
SYSDATE .....	400
CURRENT_DATE .....	400
SYSTIMESTAMP .....	401
EXTRACTING A DATE OR INTERVAL VALUE.....	401
DATE CONVERSION FUNCTIONS .....	402
TO_DATE .....	402
TO_CHAR .....	403
Special Date Formats .....	404
Use Of TH In The TO_CHAR() Function .....	405
Use Of DDSP In The TO_CHAR() Function .....	405
Use Of SPTH In The TO_CHAR Function .....	406
Translating Numbers To Words Using Julian Date Conversion .....	407
MANIPULATING DATES .....	409
Adding Dates .....	409
Retrieving The Last Date .....	409
Finding Months Between Dates .....	410
Retrieving The First Day Of The Week .....	410
Converting A Date Time Across Time Zones.....	411
Retrieving A Rounded Date .....	412
<b>21. GROUPING DATA .....</b>	<b>419</b>
The Concept Of Grouping.....	419
GROUP BY Clause.....	420
HAVING Clause.....	422
Determining Whether Values Are Unique .....	424
Grouping Using The ROLLUP Operator.....	426
Grouping Using The CUBE Operator.....	427
<b>22. SUBQUERIES.....</b>	<b>431</b>
SUBQUERY IN THE WHERE CLAUSE .....	432
Choosing Between The = And IN Operators .....	433
NESTED SUBQUERIES .....	434
SUBQUERY IN THE FROM CLAUSE .....	437
SUBQUERIES IN A HAVING CLAUSE .....	438
CORRELATED SUBQUERIES .....	440
SUBQUERY WITH MULTI COLUMNS .....	442
SUBQUERY AS PART OF THE BETWEEN OPERATOR .....	443
SUBQUERY IN CASE EXPRESSIONS .....	443
SUBQUERY IN AN ORDER BY CLAUSE.....	444

SUBQUERY IN AN UPDATE STATEMENT .....	445
SUBQUERY IN A DELETE STATEMENT .....	445
<b>23. JOINS .....</b>	<b>447</b>
Types Of Join.....	448
Inner Join .....	448
Outer Join.....	448
Left Outer Join .....	449
Right Outer Join .....	449
Full Outer Join .....	449
Cross Join.....	449
Cartesian Product .....	450
Self Join .....	450
Non-Equi Joins .....	450
ANSI Style.....	451
Theta Style .....	451
Inner Join Examples.....	452
Outer Join Examples.....	457
Cross Join Examples.....	461
Self Join Examples.....	463
Non-Equi Join Examples .....	466
<b>24. UNION, INTERSECT AND MINUS .....</b>	<b>469</b>
UNION CLAUSE .....	469
INTERSECT CLAUSE.....	474
MINUS CLAUSE .....	476
COMBINING UNION, INTERSECT, MINUS .....	478
<b>25. ANALYTIC FUNCTIONS.....</b>	<b>483</b>
ANALYTIC V/S AGGREGATE.....	484
GETTING STARTED WITH ANALYTIC FUNCTIONS .....	487
Partition By, Over, Order By Clauses.....	488
Row_Number.....	490
Dense_Rank .....	491
Rank .....	493
Windowing Clause Using Rows .....	494
Windowing Clause Using Range .....	496
Lag And Lead .....	499
First_Value And Last_Value .....	500
First And Last .....	502
DE-DUPLICATE TABLE DATA .....	505
<b>26. MODELING DATA .....</b>	<b>509</b>

<b>27. HIERARCHIAL SQL QUERIES.....</b>	<b>527</b>
The LEVEL Pseudo-Column .....	532
Formatting Output Using LEVEL And LPAD .....	533
Reversing The Hierarchy .....	534
Ordering Based On Siblings .....	536
Changing The Root Node .....	538
Eliminating Certain Nodes.....	538
<b>28. IF, THEN AND ELSE IN ORACLE.....</b>	<b>541</b>
RETURNING NON NULL EXPRESSION.....	546
<b>29. CROSS TAB VIEWS USING PIVOT/UNPIVOT OPERATORS .....</b>	<b>549</b>
PIVOT.....	550
PIVOT XML.....	553
UNPIVOT.....	554
<b>30. REGULAR EXPRESSIONS.....</b>	<b>559</b>
WHY REGULAR EXPRESSIONS? .....	560
REGULAR EXPRESSION FUNCTIONS IN ORACLE .....	562
REGEXP_LIKE.....	562
REGEXP_INSTR .....	562
REGEXP_REPLACE .....	564
REGEXP_SUBSTR.....	565
REGEXP_COUNT .....	566
META Characters .....	566
Anchoring Meta Characters .....	567
Beginning of Line Anchor .....	567
End of Line Anchor.....	567
Quantifiers Or Repetition Operators .....	567
Zero or More - Star Quantifier .....	567
Zero or One - Question Mark Quantifier .....	567
One or More - Plus Quantifier .....	567
Any Character - Dot.....	567
Interval - Exact Count .....	567
Interval - At Least Count .....	568
Interval - Between Count .....	568
Alternate Matching and Grouping of Expressions .....	568
Or .....	568
Sub Expression Or Grouping .....	568
Matching Character List.....	568
Predefined POSIX Character Classes .....	568
Others.....	569
Non-Matching Character List .....	569
Escape Character.....	569

Backreference .....	569
Backreferences.....	584
<b>31. WORKING WITH ROWID AND ROWNUM .....</b>	<b>589</b>
ROWID.....	589
DELETING DUPLICATE ROWS .....	590
ROWNUM.....	593
Limiting Number Of Rows Returned By A Query .....	593
Display Every Nth Row From A Table .....	596
Retrieve Only Rows X To Y From A Table .....	598
Generating Primary Key Values Using RowNum .....	600
<b>SECTION IV: SQL PERFORMANCE TUNNING</b>	
<b>32. INDEXES .....</b>	<b>603</b>
HOW DOES INDEXING WORK?.....	604
What Is A RowID? .....	604
WHEN TO USE INDEXES? .....	605
WHAT HAPPENS AFTER AN INDEX IS CREATED?.....	606
HOW DOES ORACLE CHOOSE AN INDEX?.....	606
WHEN ORACLE INVOKES AN INDEX?.....	607
WHEN ORACLE DOES NOT INVOKE AN INDEX?.....	607
CREATE INDEX.....	609
Explicit Unique Indexes.....	609
Implicit Unique Indexes.....	611
Reverse Key Indexes .....	612
Why Reverse Indexes .....	613
Bitmap Indexes .....	615
How Does Bitmap Indexing Work?.....	615
Function Based Index .....	617
Key Compressed Index .....	618
How Does Key Compressed Index Work? .....	619
DROPPING INDEXES.....	620
<b>33. VIEWS.....</b>	<b>621</b>
Data Abstraction .....	622
What Is A View?.....	622
Views Are Slower.....	622
Composition Of View.....	623
View Storage .....	623
Kinds Of Views .....	623
Advantages Of View.....	624
Disadvantages Of View .....	624

Creating View .....	624
Privacy Protection Using Views .....	624
Source Code Protection Using Views .....	626
Read-Only Views.....	627
Updateable Views .....	629
Re-Creating A View .....	634
Destroying A View .....	634
MATERIALIZED VIEWS .....	634
Primary Key Materialized Views.....	636
Refresh Method.....	639
FAST Clause .....	639
COMPLETE Clause.....	639
FORCE Clause.....	639
Refresh Timing .....	639
RowID Materialized Views .....	639
Subquery Materialized Views.....	640
<b>34. CLUSTERS .....</b>	<b>641</b>
WHEN TO CLUSTER.....	642
TYPES OF CLUSTERS.....	643
Indexed Clusters.....	643
Hash Clusters .....	644
CREATE CLUSTER .....	645
Cluster Key .....	646
Creating Cluster .....	647
Adding Tables To The Cluster.....	648
LISTING INFORMATION ABOUT CLUSTERS .....	650
DROPPING CLUSTERS.....	652
<b>35. SEQUENCES .....</b>	<b>653</b>
Creating Sequences .....	654
Retrieving The Current And Next Sequence Value .....	658
NEXTVAL.....	659
CURRVAL .....	659
NEXTVAL And CURRVAL Usage .....	659
NEXTVAL And CURRVAL Restrictions.....	660
Using The Sequence Value .....	660
Modifying An Existing Sequence .....	664
Dropping A Sequence .....	667
SEQUENCE IN PL/SQL.....	667
Prior To Oracle 11g Code Spec .....	668
Oracle 11g Code Spec.....	668
QUERYING EXISTING SEQUENCES.....	669

**SECTION V: BEYOND THE BASICS**

<b>36. FLASHBACK .....</b>	<b>671</b>
THE TIME QUERY FLASHBACKS .....	672
THE SYSTEM CHANGE NUMBER QUERY FLASHBACKS.....	675
FLASHBACK TABLE.....	678
ENABLING AND DISABLING RECYCLE BIN.....	680
<b>37. DATABASE OBJECTS AND COLLECTIONS.....</b>	<b>683</b>
CREATING OBJECT TYPES.....	685
DESCRIBING OBJECT TYPES .....	689
DEFINING COLUMNS USING OBJECT TYPES .....	691
Column Objects .....	692
Adding Records .....	692
Retrieving Records .....	693
Retrieving Selected Records And Columns .....	694
Invoking Object Functions.....	695
Updating Records .....	696
Deleting Records.....	696
Object Tables .....	696
Adding Records .....	697
Retrieving Records .....	698
Retrieving Selected Records And Columns .....	699
Retrieving Records Using Value().....	700
Value With Columns/Attributes.....	701
Comparing Object Values.....	702
Invoking Object Functions.....	703
Updating Records .....	703
Deleting Records.....	704
IMPLEMENTING OBJECT VIEWS .....	704
Creating Views On Object Tables .....	705
Adding Records .....	706
Using Object View.....	706
Using Object Table .....	707
COLLECTIONS .....	707
Nested Tables.....	708
Adding Records .....	712
Using TABLE() With Nested Table .....	713
Retrieving Records .....	713
Updating Records .....	714
Deleting Records.....	714
Variable Arrays.....	714
Adding Records .....	715
Updating Records .....	716
Retrieving Records .....	717
Using TABLE() With vArray .....	717

<b>38. ORACLE TEXT .....</b>	<b>719</b>
ORACLE TEXT INDEX .....	720
Oracle Text Index Types.....	720
Standard Index [CONTEXT].....	721
Catalog Index [CTXCAT] .....	721
Classification Index [CTXRULE].....	721
Creating Indexes .....	725
Text Query .....	727
<b>39. WORKING WITH XML .....</b>	<b>739</b>
GENERATING XML FROM RELATIONAL DATA .....	740
XmlElement() .....	740
XmlAttribute().....	749
XmlForest().....	750
XmlAgg().....	752
XmlColattval() .....	755
XmlConcat() .....	756
XmlComment() .....	756
SAVING XML IN THE DATABASE .....	757
RETRIEVING DATA FROM XML DATABASE SCHEMA.....	760
 <b>SECTION VI: PL/SQL</b>	
<b>40. INTRODUCTION TO PL/SQL.....</b>	<b>765</b>
PL/SQL V/S SQL.....	766
BASIC STRUCTURE OF PL/SQL.....	767
The Declarative Section.....	768
The Execution Section .....	768
Begin Section .....	768
End Section .....	768
The Exception Handling Section .....	768
COMMENTS.....	769
PL/SQL PLACEHOLDERS .....	769
PL/SQL Data Types.....	770
Declaring Variables .....	771
Assigning Values To Variables.....	772
Scope Of Variables .....	773
Record Data Type .....	775
Declaring A Record .....	775
Assigning Values To Record .....	776
CONTROL STATEMENTS .....	778
Conditional Statements .....	778

Iterative Statements.....	780
Simple Loop.....	780
WHILE Loop .....	783
FOR Loop .....	784
GOTO Statement .....	786
<b>41. TRANSACTIONS.....</b>	<b>789</b>
COMMIT.....	790
ROLLBACK.....	790
SAVEPOINT .....	791
DATA CONCURRENCY AND CONSISTENCY.....	795
Dead Lock.....	799
<b>42. CURSORS .....</b>	<b>801</b>
TYPES OF CURSORS .....	802
Cursor Attributes .....	802
%ISOPEN.....	802
%FOUND .....	803
%NOTFOUND .....	803
%ROWCOUNT .....	803
Implicit Cursors .....	803
Explicit Cursor.....	807
Opening Cursor.....	808
Fetching Data From Cursor .....	809
Closing Cursor .....	812
LOOP...END LOOP .....	814
WHILE LOOP .....	816
FOR LOOP .....	821
Defining An Inline Cursor .....	824
PASSING PARAMETERS TO CURSORS.....	826
Declaring Cursor.....	826
Opening Cursor.....	826
CURSOR WITHIN CURSOR .....	829
LOCKING CURSOR DATA.....	831
UPDATE/DELETE VIA CURSORS.....	833
<b>43. PROCEDURES AND FUNCTIONS.....</b>	<b>837</b>
SECTIONS OF PROCEDURES AND FUNCTIONS .....	838
Declarative Section.....	838
Executable Section.....	838
Exception Handling Section .....	839
PROCEDURES V/S FUNCTIONS .....	839
PROCEDURES .....	840
FUNCTIONS.....	847
DEBUGGING PROCEDURES AND FUNCTIONS .....	851

GETTING INFORMATION ABOUT PROCEDURES OR FUNCTIONS .....	852
DESTROYING PROCEDURES OR FUNCTIONS .....	852
<b>44. PACKAGES .....</b>	<b>855</b>
PACKAGE SPECIFICATION .....	855
PACKAGE BODY .....	856
CREATING PACKAGES .....	858
INVOKING A PACKAGE .....	861
RECOMPILING EXISTING PACKAGES .....	862
DROPPING A PACKAGE .....	863
OVERLOADING PROCEDURES AND FUNCTIONS .....	863
Restrictions On Overloading.....	865
<b>45. TRIGGERS .....</b>	<b>873</b>
PARTS OF TRIGGER .....	874
Triggering Statement .....	874
Trigger Restriction.....	875
Trigger Action.....	875
TYPES OF TRIGGERS .....	875
Row Triggers .....	875
Statement Triggers.....	875
Timed Triggers.....	876
Before Triggers .....	876
After Triggers.....	876
Timed Triggers Combined With Row And Statements .....	876
BEFORE Statement Trigger .....	876
BEFORE Row Trigger.....	877
AFTER Statement Trigger .....	877
AFTER Row Trigger .....	877
INSTEAD OF Triggers.....	877
Compound Triggers .....	877
DDL Triggers.....	877
BEFORE CREATE OR AFTER CREATE Trigger .....	878
BEFORE OR AFTER ALTER Trigger .....	878
BEFORE OR AFTER DROP Trigger.....	878
System Event Trigger .....	878
SERVERERROR.....	878
LOGON .....	879
LOGOFF.....	879
STARTUP.....	879
SHUTDOWN.....	879
SEQUENCE OF TRIGGER FIRING.....	879
CREATING TRIGGER .....	880
Mutating Table Error .....	883
Correlation Names .....	886
DESTROYING AN EXISTING TRIGGER .....	907

<b>46. AUTOMATICALLY GENERATING AND ASSIGNING PRIMARY KEY VALUES .....</b>	<b>909</b>
Generating Primary Key Using Sequences .....	910
Generating Primary Key Using The MAX Function .....	912
Generating Primary Key Using A Lookup Table .....	914
<b>47. DYNAMIC SQL.....</b>	<b>919</b>
WHEN TO CONSIDER USING DYNAMIC SQL.....	920
DYNAMIC SQL STATEMENTS USING DBMS_SQL.....	921
Process Flow .....	921
Open A Cursor And Maintaining A Pointer To It.....	921
Parse SQL Statement For Syntax And Object Privileges .....	921
Bind Columns To The Cursor Columns .....	922
Define Variables To Fetch Data From The Cursor Variables.....	923
Execute Query To Fetch Data From Tables Into Cursor Columns .....	924
Fetch Cursor Column Values For A Specific Row Into Memory Variables.....	925
Retrieve Values For SQL Execution.....	925
Perform Required Processing .....	926
Close The Cursor .....	926
DBMS_SQL CURSOR TO REF CURSOR AND VICE-VERSA .....	934
TO_REF_CURSOR.....	935
TO_CURSOR_NUMBER .....	935
<b>48. DML ERROR LOGGING .....</b>	<b>939</b>
Creating The Error Logging Table .....	943
Logging An Error.....	944

## SECTION VII: BACKUP, RESTORE AND DATA LOADING

<b>49. IMP AND EXP UTILITIES.....</b>	<b>951</b>
USING THE EXPORT UTILITY .....	952
Different Modes of Export.....	953
Full Database Mode .....	953
User Mode .....	955
Table Mode.....	956
USING THE IMPORT UTILITY .....	957
Different Modes of Import.....	958
Full Database Mode .....	958
User Mode .....	958
Table Mode.....	960
INTERACTIVE MODE .....	961
Import .....	961
Export .....	962
MIGRATING A DATABASE ACROSS PLATFORMS .....	963

<b>50. DATA PUMP - IMPDB AND EXPDB .....</b>	<b>965</b>
CREATING DIRECTORY OBJECTS .....	966
INVOKING DATA PUMP EXPORT.....	967
Full Export Mode.....	967
Schema Export Mode.....	968
Table Export Mode .....	971
INVOKING DATA PUMP IMPORT .....	972
Full Import Mode.....	973
Schema Import Mode.....	974
Table Import Mode .....	977
USING ENTERPRISE MANAGER.....	977
Data Pump Export.....	978
Data Pump Import.....	987
<b>51. SQL*LOADER .....</b>	<b>997</b>

**SECTION VIII: APPLICATION DEVELOPMENT**

<b>52. JAVA.....</b>	<b>1013</b>
JAVA .....	1014
The Architecture On Which Java Works .....	1014
The Java Platform .....	1014
JDBC.....	1016
Advantages Of JDBC.....	1017
JVM Classpath Settings .....	1017
GETTING STARTED .....	1018
Datasources .....	1018
Queries And Updates .....	1021
Inserting Data.....	1025
Extracting Data .....	1027
Updating Data .....	1029
Deleting Data .....	1030
DEMONSTRATING JSP AND ORACLE INTERACTION USING A FORM .....	1031
Form Specifications .....	1032
Functions Declared .....	1032
Form Details .....	1032
Data Fields .....	1032
Data Controls .....	1032
Code Spec .....	1033
Code Spec Of SubscriberMaster.jsp .....	1033

<b>53. PHP .....</b>	<b>1055</b>
PHP .....	1056
The Architecture On Which PHP Works .....	1057
INTERACTION BETWEEN PHP AND ORACLE.....	1057
The PHP Oracle Architecture .....	1058
The PHP API .....	1059
GETTING STARTED .....	1061
Connecting To The Database.....	1061
Executing Commands .....	1063
Inserting Data.....	1067
Extracting Data .....	1068
Updating Data.....	1071
Deleting Data .....	1072
Closing The Database Connection.....	1073
DEMONSTRATING PHP AND ORACLE INTERACTION USING A FORM.....	1073
Form Specifications .....	1074
Files Included.....	1074
Functions Declared .....	1074
Form Details .....	1074
Data Fields .....	1075
Data Controls .....	1075
Code Spec .....	1076
Code Spec Of SubscriberMaster.php .....	1076
Code Spec Of dosql.php .....	1094
<b>54. PRO*C/C++ .....</b>	<b>1101</b>
WHY ORACLE PRO*C/C++ PRECOMPILER?.....	1105
GETTING STARTED WITH PRO*C/C++.....	1106
SAMPLE PRO*C/C++ PROGRAM.....	1106
Compiling The Code Spec Using Command Line.....	1109
PRO*C/C++ SYNTAX.....	1111
SQL.....	1111
Preprocessor Directives .....	1112
Statement Labels.....	1112
Host Variables .....	1113
Pointers .....	1114
Structures .....	1115
Arrays .....	1115
USING DML STATEMENTS IN PRO*C/C++ .....	1115

**SECTION IX: SCRIPTING IN ORACLE**

**55. SQL SCRIPTS.....1123**

VIEW DATABASE OPTIONS AND O/S VERSION .....	1123
VIEW CURRENT USER'S DETAILS .....	1125
DISPLAY HELP ON AN SQL COMMAND .....	1126
DETERMINING LEAP YEARS .....	1127
LOOKUP ORACLE ERROR MESSAGES .....	1128
ENCODING AND DECODING TEXT.....	1129
DETERMINE ROWS IN ALL TABLES OF THE CURRENT SCHEMA.....	1130
GENERATE TRIGGER CREATION SCRIPTS .....	1133

**56. PL/SQL SCRIPTS .....1135**

FUNCTION TO TEST LEAP YEARS .....	1135
PRINT THE ASCII TABLE.....	1136
RECURSIVE ALGORITHMS TO CALCULATE FIBONACCI AND FACTORIALS .....	1138
READ AN INTERNET WEB PAGES FROM PL/SQL.....	1139
SELECT RECORDS FROM A CURSOR INTO PL/SQL TABLE .....	1140
COUNT THE NUMBER OF ROWS IN ALL TABLES FOR THE CURRENT SCHEMA .....	1142
SPELL OUT NUMBERS TO WORDS [FOR CHEQUE PRINTING] .....	1145
PRINT CHEQUE AMOUNTS IN INDIAN STYLE .....	1146

**SECTION X: DATA WAREHOUSE**

**57. ORACLE DATA WAREHOUSE.....1149**

DATA WAREHOUSE.....	1149
Benefits of Data Warehouse .....	1150
ORACLE WAREHOUSE BUILDER.....	1150
Oracle Warehouse Builder Availability .....	1151
Oracle Warehouse Builder Bundled With Oracle Database 11g.....	1152
Oracle Warehouse Builder Components.....	1153
Workspaces .....	1153
Design Center.....	1153
Control Center Manager.....	1153
Mappings .....	1153
Deployment.....	1154
Target Schema .....	1154
Warehouse Builder Repository .....	1154
Repository Browser .....	1154
IMPLEMENTING A DATA INTEGRATION SOLUTION .....	1156
Pre-Requisites .....	1158
Create Tablespace And User On The New Database.....	1158
Create Workspaces.....	1159
Unlocking And Assigning Password For The User OWBSYS.....	1159

Creating The Design Center User And Repository .....	1160
Start The Design Center.....	1169
Project Explorer .....	1171
Design Objects.....	1171
Connection Explorer .....	1171
Global Explorer.....	1171
Preparing The Warehouse Builder Design Center .....	1171
Identify Project .....	1171
Establish A Connection .....	1172
Creating Source Location .....	1172
Creating Target Location .....	1174
Identify The Target Schema.....	1175
Creating Source Module .....	1175
Creating Target Module.....	1181
Profiling Data And Ensuring Data Quality .....	1184
Designing The Target Schema.....	1185
Designing ETL Logic .....	1191
Deploying The Design And Executing The Data Integration Solution.....	1199

**SECTION XI: APPENDIX**

<b>A. SAMPLE DATA .....</b>	<b>1207</b>
TRIGONOMETRY .....	1208
SUBSCRIBERMASTER.....	1208
DISCONNECTEDSUBSCRIBERS .....	1210
FAMILYMEMBERS .....	1211
STUDENTS.....	1212
KNOWLEDGEBASE.....	1212
PATIENTSA.....	1213
PATIENTSB.....	1215
CUSTOMERS .....	1217
OLDCUSTOMERS .....	1221
DEPARTMENTS .....	1224
EMPLOYEES.....	1225
OLDEMployees.....	1229
EMPLOYEESDEPT.....	1232
EMPLEAVEREORDS.....	1239
PRODUCTS .....	1240
PRODUCTSA.....	1243
PRODUCTSB.....	1243
ORDERMASTER.....	1244
ORDERS .....	1248
ORDERDETAILS .....	1251
INVOICES.....	1258

DISCOUNTS .....	1258
SPENDINGCATEGORY .....	1258
ACCOUNTS .....	1259
MOVIES .....	1263
RENTALS .....	1263
SPECIALTIES .....	1265
AUTHORS .....	1265
PUBLISHERS .....	1265
BOOKS .....	1266
BOOKSALES .....	1269
RUNNING SQL SCRIPT .....	1269
<b>B. INSTALLING ORACLE DATABASE 10g EXPRESS EDITION .....</b>	<b>1271</b>
DOWNLOADING AND OBTAINING THE PRODUCT .....	1273
SYSTEM REQUIREMENTS FOR WINDOWS BASED ORACLE .....	1275
SYSTEM REQUIREMENTS FOR LINUX BASED ORACLE .....	1276
ORACLE DATABASE XE INSTALLATION .....	1277
On Windows .....	1277
On Linux .....	1282
POST INSTALLATION TASKS FOR ORACLE DATABASE XE .....	1288
Activating And Deactivating The Oracle Database Engine .....	1288
On Windows .....	1288
Switching Automatic Startup To Manual Startup .....	1288
Manually Starting The Oracle Services On Demand .....	1291
On Linux .....	1292
Setting The Oracle Database Environment Variables On Linux .....	1293
USING ORACLE DATABASE XE .....	1295
Using Command Window .....	1295
On Windows .....	1295
On Linux .....	1296
Using Graphical User Interface .....	1297
On Windows .....	1297
On Linux .....	1300
<b>C. INTERVIEW QUESTIONS .....</b>	<b>1303</b>