



Table of Contents

Unit I: SQL

Chapter 1: Introduction to SQL	3
Components of SQL	6
Data Definition Language	6
Data Manipulation Language	6
Query Language.....	7
Data Control Language.....	7
Transaction Control, Session Control, and System Control.....	8
Starting SQLPLUS	8
Data Definition Language	9
Data Manipulation Language	12
Inserting Data in Table.....	12
Inserting Null Values	13
Retrieving Data	15
Retrieving Data from a Single Table.....	15
Retrieving Data of Selected Columns	16
Writing a Query.....	18
Understanding Datatypes.....	20
TIMEZONE and TIMESTAMP	25
Table Limits.....	26
Modifying a Table.....	26
Chapter 2: Set Operations	31
Basic Set Operations	33
Union Operation	33
Intersect Operation	34

Table of Contents

Minus Operation	34
Other Set Operations.....	38
The In Clause	38
The EXISTS Clause.....	41
Using Multicolumn Subqueries	45
Retrieving Data from Multiple Tables	46
Using Cartesian Product.....	46
Self Join (Using Alias of Tables).....	51
Chapter 3: SQL Operators.....	55
SQL Value Operators	57
SQL Logical Operators.....	59
SQL Query Expression Operators	64
SQL Functions	65
Number Functions	66
Character Functions.....	67
Date Function.....	69
Other Functions.....	70
Pseudo-Columns.....	71
Pseudo-Column LEVEL	71
Pseudo-Column ROWID	71
Pseudo-Column ROWNUM	72
Pseudo-Column ROWSCN	73
Pseudo-Column SYSDATE	74
Pseudo-Column UID	74
Pseudo-Column USER	74
Defining Single and Double '&' Variables.....	75
Chapter 4: Aggregate Functions and Group By Clause	77
Aggregate Functions	79
Group By Clause	82
Having Clause	83
Using With Clause.....	85
Order By clause	85
Chapter 5: Updating and Deleting Data in Existing Table (DML)	89
The Update Statement.....	91
The Delete Statement.....	95

Deleting Row from a Table (DML).....	95
Dropping the Table.....	96
Renaming the Table.....	96
Inserting Data Using Query (DML)	97
Creating Table Using Query	98
Chapter 6: Views	99
Creating Views.....	101
Synonyms	103
Miscellaneous Facilities of Sqlplus	104
Creating Reports with Sqlplus	104
Giving Title Output	104
Showing Timing in Output	107
Outputting Data to File or Printer	107
Computing Data at the Time of Output.....	109
Defining Specification for Printing Columns	110
Formatting Data	112
Formats	112
Footer of the Report.....	114
Performing Action During Printing.....	115
Chapter 7: Assignment-I.....	117
Assignment No. 1	119
Assignment No. 2	120
Assignment No. 3	121
Join or Cartesian Product.....	121
Assignment No. 4	123
Assignment No. 5	126
Assignment No. 6	128
Assignment No. 7	130
Assignment No. 8	133
Chapter 8: Assignment-II.....	137
Inserting Data into the Tables.....	143
Simple Exercises.....	145
Cartesian Product Exercises	150
Renaming Exercises.....	153

Table of Contents

IN/EXIST Exercises	155
Aggregate Function Exercises	159
Date Function Exercises	164
SQL Function Exercises.....	166
Delete/Update Exercises	169
Chapter 9: Advanced Queries	165
Hierarchical Queries.....	167
Using Pseudocolumns.....	171
Advanced Queries	181
Running sum	181
Additional Queries Based on Running Sum	185
Data Transformation using DECODE	190
Chapter 10: Integrity Constraints	193
Domain Constraints	195
Key Constraints.....	197
Primary Key	198
Unique Key.....	198
Foreign Key	200
Implementation of Foreign Key	202
Enabling/Disabling a Constraint	204
Enabling a constraint.....	205
Novalidate Clause	207
Initially Immediate Deferrable.....	207
Updatable Join Views.....	208
Chapter 11: Analytical Queries	211
Analytical Functions.....	213
RANK Function.....	214
Syntax of RANK	215
Use of Partition.....	217
DENSE_RANK Function	217
Ordering on Multiple Expressions	218
TOP_N Function.....	218
CUME_DIST Function.....	219
PERCENT_RANK Function	219

NTILE(N) Function.....	220
ROW_NUMBER Function.....	220
Windowing Functions.....	221
Syntax of Windowing Functions	221
Finding the Cumulative Sum of Amount Channel Wise	223
Finding the Sales of Last Date Channel Wise.....	224
Finding the Moving Average	224
Calculate 7 Days' Moving Average.....	225
Calculating Average of Previous Row and Current Row	225
Variable-Size Window.....	226
Reporting Functions	227
Syntax of Reporting Function	227
Finding Out the Ratio of Channel Sale to Maximum Sale.....	228
RATIO_TO_REPORT Function.....	228
Syntax of RATIO_TO_REPORT	228
LAG/LEAD Functions	229
Syntax of LAG/LEAD function.....	229
FIRST/LAST Functions	231
Syntax of FIRST/LAST	231
Regression.....	232
Inverse Percentile Functions	234
Syntax of PERCENTILE functions.....	235
Hypothetical Rank.....	236
Syntax of the Hypothetical Rank.....	236
Chapter 12: Understanding ROLLUP and CUBE.....	239
Understanding ROLLUP	241
Using Partial Rollup	243
Understanding CUBE	245
Using Partial Cube.....	246
Grouping Set.....	247
Grouping Clause.....	248
Chapter 13: Understanding Joins.....	251
Natural Join	253
Cross Join.....	254
Using(Column) Clause.....	255

Table of Contents

On Clause	256
Outer Join.....	257
Full Outer Join.....	259
Generating Histogram Using Decode.....	259
Chapter 14: Scalar Subqueries	261
Use of Scalar Subquery in SELECT Clause.....	263
Use of Scalar Subquery in WHERE Clause	263
Use of Scalar Subquery in Order by Clause.....	264
Chapter 15: Case Expressions	265
Simple CASE Statement	267
Searched CASE Statement.....	268
NULLIF Function	268
COALESCE Function.....	268
Chapter 16: Multitable Insert and Merge	271
Multitable Insert Statement.....	273
Unconditional Insert Statement	273
Pivoting Insert Statement.....	275
Conditional INSERT Statement	275
INSERT FIRST Statement.....	277
Merge Statement.....	277
Chapter 17: Regular Expression	281
Specifying Patterns using Regular Expressions.....	283
Metacharacters.....	283
Using REGEXP_SUBSTR FUNCTION	288
Using REGEXP_REPLACE Function	292
Using REGEXP_LIKE	295
Chapter 18: Statistical Functions	297
Variance	299
Covariance.....	300
Correlation.....	301
Spearman Rank-Correlation Coefficient	301
Other Correlation Coefficients.....	304
Analysis of Variance (ANOVA).....	305

Chi-Square	308
F_Test	310
KS_TEST (Kolmogorov-Smirnov Test)	312
MODE	313
Mann-Whitney Test (MW_TEST)	313
Wilcoxon Signed-Rank Test (WSR_TEST).....	316
BIONOMIAL_TEST	319
Chapter 19: Model Queries	321
Construction of Model Query	323
Additional Clauses in Model Query	324
Chapter 20: SQL Quiz	333
DATATYPES	335
JOINS	335
SET Operation	335
Miscellaneous.....	335
All about UPDATE, DELETE, INSERT	336
CONSTRAINTS	336
Analysis Queries.....	337
VIEWS	337
JOINS, Scaler Subqueries, MERGE Statement	337

Unit II: PL/SQL

Chapter 21: PL/SQL Program Features	341
Block-Structured Language.....	344
Block Structure	344
Declarative Part	345
Work area Cursor	346
FOR Loop in Cursor	346
Cursor Variables.....	346
What are Attributes?.....	347
About Control Structures	348
Conditional Control.....	348
Iterative Control.....	348
Modularity.....	350

Table of Contents

External Procedures.....	351
Package	351
Data Abstraction.....	352
Collections.....	353
Records	353
Object types.....	354
Information Hiding.....	354
Information Hiding for Algorithm.....	354
Information Hiding for Data structures	354
Error Handling.....	355
Architecture of PL/SQL.....	355
PL/SQL Engine in the Oracle Sever	355
Database Triggers	356
PL/SQL Engine in Oracle Tools	356
Advantages of PL/SQL.....	356
Support for SQL	356
Support for Object Oriented Programs	356
Better Performance.....	356
Portability	357
Higher Productivity.....	357
Integration with Oracle.....	357
Chapter 22: PL/SQL Datatypes	359
Lexical Units.....	361
Delimiters	362
Identifiers.....	363
Reserved Words	364
Predefined Identifiers.....	365
Quoted Identifiers.....	365
Literals	365
Comments	366
Datatypes	367
Scalar Datatypes.....	368
LOB types	374
User Defined Subtypes.....	375
Defining Subtypes.....	375
Using Subtypes.....	376

Type Compatibility	376
Datatype Conversion	377
Explicit Conversion.....	377
Implicit Conversion	377
Implicit vs. Explicit Conversion.....	378
Declarations.....	379
DEFAULT Value	379
NOT NULL Type.....	379
Forward Reference	380
Using %Type	380
Using %ROWTYPE	381
Aggregate Assignment.....	381
Using Aliases	382
Restrictions on Forward References.....	383
Naming Conventions	383
Scoping.....	383
Case Sensitivity.....	384
Name Resolution.....	384
Scope and Visibility	385
Assignment.....	387
Database Value	388
Expressions and Comparisons.....	388
Logical Operators.....	389
Order of Evaluation in AND	389
Order of Evaluation in OR	390
Comparison Operator	390
Relational Operator.....	390
IS NULL Operator	391
LIKE Operator	391
BETWEEN Operator	391
In Operator.....	391
Concatenation Operator.....	392
Boolean Expression.....	392
Functions.....	395
Built-in Functions in PL/SQL	395

Chapter 23: Understanding Control Structure	397
Conditional Control Statements	399
IF.....THEN.....ENDIF Statement	399
IF.....THEN.....ELSE Statement	401
IF.....THEN.....ELSIF Statement	401
Iterative Statements	404
FOR.....LOOP.....END LOOP Statement	404
EXIT Statement	409
WHILE.....LOOP.....END LOOP	410
LOOP END LOOP Statement	411
Unconditional Branching Statement	413
Sequential Control Statement	416
Chapter 24: Interaction with Oracle.....	419
SELECT.....INTO Statement	421
Cursor	424
Cursor Declaration	424
Opening a Cursor	425
Understanding the Code	425
Fetching Rows from Cursor	426
Closing a Cursor	428
Using Cursor FOR Loops	429
Substituting Subqueries in Place of Cursor	432
Using Aliases for Fields	433
Passing Parameters for Cursor	433
Cursor Attributes	435
%FOUND Attribute	436
%NOTFOUND Attribute	438
%ISOPEN Attribute	438
%ROWCOUNT Attribute	439
Implicit Cursor Attributes	440
%FOUND Attribute	440
SQL%ISOPEN Attribute	442
SQL%NOTFOUND Attribute	442
SQL%ROWCOUNT Attribute	442
Cursor Variables	443
Understanding the Code	444

Weakly Typed Cursor	445
Opening a Cursor Variable in Stored Procedure	446
Fetching Data from Cursor	450
Closing the Cursor	450
Reducing Network Traffic by using Cursor Variables	450
Cursor Expressions.....	459
DDL and Dynamic SQL	461
Transaction Control Statements.....	461
Rollback Statement	463
Statement Rollback	464
Save Point	465
Read Only Transactions	466
Restrictions	467
Returning Clause and Single Set Aggregate	471
Using WITH CHECK OPTION	473
SQL Facility in PL/SQL	473
Exercises.....	474
Chapter 25: Collections and Records	477
Varray and Nested Table Structure.....	479
Declaring Collections.....	481
Initializing Collections	482
Referencing Collection Elements	485
Assignment Operation.....	486
Comparing Collections	488
Operation on Whole Collections.....	488
INSERT Operations	489
UPDATE Statement.....	489
DELETE Statement	490
SELECT.....INTO Statement	490
Operations on VARRAY	491
INSERT Statement.....	491
UPDATE Statement.....	491
DELETE Statement	492
SELECT..... INTO Statement	492
Manipulating Individual Element in Nested Table	493
INSERT Statement.....	493

Table of Contents

UPDATE Statement.....	493
DELETE Statement.....	493
SELECT.....INTO Statement.....	494
Manipulating Individual Elements in VARRAY	494
INSERT Operation.....	494
UPDATE Statement.....	495
DELETE Statement.....	496
Retrieving Elements.....	497
Collection Methods.....	497
EXISTS (n) Function.....	498
COUNT Function.....	498
LIMIT Function.....	498
FIRST Function.....	499
LAST Function.....	499
PRIOR(n) Function.....	499
NEXT(n) Function.....	499
EXTEND(n,i) Function.....	501
TRIM(n) Function.....	502
DELETE(m, n) Function.....	503
Use of Methods to Parameters.....	505
Built-in Exceptions.....	505
Records.....	506
Record Definition.....	506
Accessing Fields in the Record.....	507
Operations on Records.....	508
Using Collections as Input and Output.....	510
PL/SQL Table or Associative Array.....	513
Bulk Operations.....	514
Concept of Bulk operations.....	514
Use of FORALL Statement.....	514
FORALL Statement for Object Tables.....	516
Use of %BULK_ROWCOUNT	517
Fetching into Multiple Collections.....	519
Cast and Multiset operators.....	521
Chapter 26: LOB, BFILE, and DBMS_LOB.....	525
New Data types (LOB).....	527
BLOB Datatype.....	527

CLOB and NCLOB	527
BFILE	527
Creating LOB	527
Inserting LOB Columns.....	528
Copying LOBs	528
LOB Locator	529
Reading LOB value.....	529
Deleting LOB	529
Updating LOB	529
LOB Locators Across Transactions (For Read Operation)	533
LOB Locators Across Transactions (For Write Operation)	534
EMPTY_BLOB and EMPTY_CLOB Functions.....	536
BFILE	536
Creating BFILE	537
Updating BFILE	537
Deleting BFILE	537
Scope of a BFILE Locator.....	537
Directory Object.....	537
Information about Directories.....	538
Guidelines for DIRECTORY Usage	538
BFILENAME() Function – Use of Directory Object	538
The DBMS_LOB Package	539
Exceptions	540
Procedures/Functions.....	541
Hints for Using DBMS_LOB Package.....	550
Chapter 27: Objects and Object Types	551
Concept of Object.....	553
Methods	554
Constructor Method	554
Comparison Method.....	554
Using Static Methods and Attributes.....	558
Inheritance in PL/SQL.....	558
Method Overriding	560
The Not Instantiable Clause.....	562
Object Table	563
REF Datatype	565

Table of Contents

Creating Table of REF	566
Name Resolution	573
Table Function	574
Pragma Restrict References	576
Chapter 28: Sample Programs-I.....	577
Chapter 29: Sample Programs-II.....	595
Chapter 30: Error Handling	605
Exceptions.....	607
Utility of Exceptions	608
Built-in Exceptions.....	609
User-defined Exceptions.....	611
Declaring an Exception	611
Scope Rules	612
Pragma EXCEPTION_INIT.....	613
RAISE_APPLICATION_ERROR Procedure.....	614
Raising an Exception	615
Propagation of an Exception	616
Case 1 – When the Exception is Handled in the Current Block	616
Case 2 – When an Exception is Handled in the Outer Block	617
Case 3 – Unhandled Exception	617
Case 4 – Propagation of Exception that is not Declared	617
Reraising Exception.....	618
Handling Exceptions.....	618
Exceptions Raised in Declarations.....	620
Exception Raised in Handler.....	620
Use of GOTO Statement in Exception Handler.....	621
SQLCODE and SQLERRM Function	621
Unhandled Exceptions.....	623
Guidelines for Handling Errors	623
Continuing after Error has Occurred.....	623
Using Locator Variable.....	624
Retrying Transactions.....	625
Chapter 31: Subprograms in PL/SQL.....	627
Procedure.....	630

Functions.....	631
Subprogram Declaration.....	633
Forward Declaration.....	633
Subprogram Declaration in Package.....	634
Stored Subprograms.....	635
Parameters.....	635
Method for Passing Actual Parameters.....	636
Mode of Passing Parameters.....	637
Default Values.....	639
Aliasing.....	640
Overloading.....	641
Restrictions While Overloading.....	642
Resolving Subprograms Calls.....	643
Built-in Functions.....	644
Recursion.....	644
Chapter 32: Package.....	667
Package.....	672
Package Body.....	672
Advantages of Packages.....	673
Package Specification.....	673
Referencing Package Element.....	674
Overloading.....	675
Serially Reusable Packages.....	677
Packages Supplied by Oracle.....	680
Chapter 33: Trigger (Database).....	683
Sample Trigger.....	685
Referring :new and :old Values.....	686
Trigger Concept.....	688
Statement-Level Atomicity.....	689
Savepoint.....	689
Restriction on Trigger Code.....	690
Row Evaluation Order.....	690
Mutating and Constraining Table.....	693
Case Studies.....	695
Generating Primary Key Based on Max Value of Column.....	695

Table of Contents

Implementing Update Cascade Functionality Using Trigger.....	697
Reversing Update.....	699
Deleting Cascade.....	700
Altering Trigger.....	701
Enabling and Disabling Trigger	701
Information on Triggers.....	702
Chapter 34: Autonomous Transaction	703
Concept of Autonomous Transaction	705
Behavior of SERIALIZABLE Transaction.....	707
Autonomous Triggers	709
Calling Autonomous Functions from SQL.....	710
Chapter 35: Important PL/SQL Packages	713
DBMS_SQL Package	715
Deciding Procedure Execution at Runtime.....	717
Dynamic SQL Using Native Dynamic SQL.....	719
Using DDL in PL/SQL Program	720
Dynamic Single Row Query	721
Dynamic Multiple Row Query	722
Native Dynamic SQL and the DBMS_SQL Package.....	723
DBMS_SESSION Package	728
DBMS_SESSION Procedures and Functions.....	728
DBMS_PIPE Package	731
Writing and Reading Pipes.....	733
Private Pipes	733
Uses of Pipe.....	733
DBMS_PIPE Procedures and Functions.....	734
DBMS_ALERT Package.....	736
DBMS_ALERT Procedures and Functions	738
DBMS_JOB Package.....	739
DBMS_JOB Procedures.....	740
UTL_FILE Package.....	741
Chapter 36: Object Views	743
Column Types in View	747
Object Datatype	747
Nested Table Datatype.....	748

REF Datatype.....	751
VARRAY Datatype.....	752
Chapter 37: Transaction Processing in Oracle	757
Concept of Transaction	759
Properties of Transaction (ACID).....	759
Transaction in Oracle	760
Transaction States	760
Durability of Transaction.....	761
Problems in Providing Durability	761
Size of Volatile Storage.....	762
General Buffer Management	763
Writing of DBWR.....	764
Solution of Durability or Implementation of Commit	764
Concepts of Log File	765
Transaction Recovery Using Log File.....	765
Two Modes of Using Log Files	765
How Log File Decreases Disk Writes.....	766
Isolation Level Serializable	772
Serial Schedule.....	772
Non-Serial Schedules.....	772
Serializable	772
Read Only Transaction.....	776
Discrete Transaction.....	776
Chapter 38: Locking in Oracle	777
Basic Concept of Locking.....	779
Deadlock	780
Detecting Blocking Transactions	782
Using Package DBMS_LOCK	784
Chapter 39: Rollback Segments	787
What is Rollback Segment?	789
Implementation of Read Consistency	790
Operation.....	790
Rollback Segment States	792
Space Allocation in Rollback Segments.....	794
Administrative Aspects in Rollback Segment	796

Table of Contents

The Role of OPTIMAL Parameter in Rollback Segment.....	797
Rollback Segments Allocated to Each Session	798
Making ACTIVE ROLLBACK SEGMENT Offline.....	799
Chapter 40: UNDO Tablespace	803
Manual Mode.....	805
Auto UNDO Management (AUM)	805
Configuration.....	806
Management of UNDO Tablespace.....	806
Creating UNDO Tablespace	807
Using CREATE DATABASE	807
Using CREATE UNDO TABLESPACE	807
Altering UNDO Tablespace.....	808
Switching UNDO Tablespace.....	808
Dropping UNDO Tablespace	809
UNDO Retention.....	809
UNDO_suppress_errors	810
Performance Views.....	810
V\$UNDOSTAT	810
V\$ROLLSTAT View	811
V\$TRANSACTION View.....	811
DBA_UNDO_EXTENTS View	811
Dictionary Managed Tablespaces.....	811
Why UNDO Tablespaces	811
Case1: Using Dictionary Managed Roll Back Segment	812
Case2: Using Rollback Segment in UNDO Tablespace	813
DDL Statements on Dictionary/Locally Managed Tablespaces.....	816
Tracking Changes in Database Using Triggers.....	817
Chapter 41: Invoker Rights and NOCOPY Clause.....	821
Understanding Invoker Rights	823
NOCOPY Clause	825
Chapter 42: Dependency Tracking in Oracle.....	829
Concept of Dependency.....	831
Understanding Scripts for Dependency Tracking.....	831

Chapter 43: FlashBack Queries	835
Use of Flashback Queries.....	837
Concept of Flashback Queries.....	837
Advantages of Flashback Queries	837
Flashback Table.....	843
Using Recycle Bin	849
Chapter 44: Sequence	855
Sequence Usage.....	857
Chapter 45: PL/SQL Wrapper	859
Utility of PL/SQL Wrapper.....	861
Wrapping Code Using PL/SQL Wrapper.....	861
Chapter 46: Oracle Expression Filter	863
Using Expression Filter	865
Experimentation	868
Chapter 47: Server Model for Bill Entry System.....	871
Table Definition	873
Customer Table	873
Items Table.....	873
Billcustomer Table	874
Billitems Table	875
Table Scripting	877
Creating Table BILLITEMS – BILL.tab	877
Creating Primary Key on BILLITEMS – BILL.con	878
Functionality	879
Sample Scripts	879
Package Specification for Table BILLCUSTOMER – Billcust.pks	879
Package Body for Table BILLCUSTOMER – Billcust.pkb	881
Package for Table BILLCUSTOMER – billcust.trg	902
Chapter 48: Security and Auditing	913
Creating User	915
External System Authentication	916
License Parameters	916
Privileges	917
List of Privileges.....	919

Table of Contents

Role	928
Predefined Oracle Roles	935
Activation of System Privileges, Object Privileges, and Roles	936
Effect of Revoking Privilege and Dropping User	939
Profile	942
Creation of Profile	943
Composite Limit	944
Setting Password Parameters	945
Auditing	947
Setting Parameter <code>AUDIT_TRAIL</code>	947
Type of Auditing	949
The <code>DBA_STMT_AUDIT_OPTS</code> View	956
Chapter 49: PL/SQL Questions	957
Datatypes	959
Control Structure	959
Collections	959
Interaction with Oracle	959
Triggers	959
Procedures, Packages, and Objects	960
PL/SQL Packages	961
Autonomous Transactions	961
Exception	962
Transactions	962
RBS, UNDO	962
Locks	963
Flashback, Invoker Rights, Nocopy, PL/SQLwrapper	963
Security and Auditing	964
Appendix A: Tables	965
Index	977