



Fusion Software
Institute

WWW.FUSION-INSTITUTE.COM

ORACLE SQL



ORACLE[®]
PL SQL

TABLE OF CONTENTS

1: INTRODUCTION TO SQL

- 1.Introduction Database*
- 2.Understanding DBMS vs RDBMS*
- 3.Gone through SQL Standards*
- 4.Sub languages of SQL*
- 5.Difference between 10g vs 11g vs 12c*
- 6.Installation of 11g*
- 7.About SQL*Plus and use of developer tool*
- 8.Datatypes in Oracle*
- 9.Operators in Oracle*
- 10.Understanding Schema design and objects*

2: DATA RETRIEVAL TECHNIQUES

- 1.How to use select statement in different ways to retrieve records?*
- 2.Working with Column alias*
- 3.Working with Table alias*
- 4.Data filtering and sorting with in single table*
- 5.Clauses and its types in oracle*
 - o Where clause*
 - o Having clause*
 - o From clause*
 - o Group by clause*
 - o Order by clause*
 - o Using clause*
 - o Constraint clause*
 - o For update clause*

TABLE OF CONTENTS

3.WORKING WITH DDL COMMANDS

- 1.*Table creation using CREATE statement*
- 2.*Creating table from another table*
- 3.*Dropping a table using DROP command*
- 4.*Altering the column of a table*
- 5.*Modifying the column datatype in a table*
- 6.*Renaming the column of a table*
- 7.*Renaming an entire table*
- 8.*Using truncate command*
- 9.*Difference between Delete and Truncate command*

4.WORKING WITH DML COMMANDS

- 1.*How to copy data from one table to another table?*
- 2.*How to copy the structure alone from a table?*
- 3.*Different types of inserting row to an existing table*
- 4.*Updating any value of with in a record using UPDATE command*
- 5.*Deleting a particular record from a table*
- 6.*Using merge & insert all command*
[Implementation of Project 1]

TABLE OF CONTENTS

5: INTEGRITY CONSTRAINTS

1. *How to declare column level constraints?*
2. *How to declare row level constraints ?*
3. *How to add constraints to an existing table?*
4. *Types of integrity constraints*
 - *Not null*
 - *Unique key*
 - *Primary key*
 - *Referential integrity*
 - *Check integrity*
5. *How to enable and disable constraints?*
6. *How to get information about constraints?*

6: BUILT IN FUNCTIONS

1. *Understanding Single row functions*
2. *How to use single row functions using dummy table?*
3. *Types of single row functions*
 - *String functions*
 - *Date functions*
 - *Mathematical functions*
 - *Conversion functions*
 - *Special functions*
 - *Analytical functions*

TABLE OF CONTENTS

7: DATA AGGREGATION

1. *Working with aggregate function*
 - *Count()*
 - *Sum()*
 - *Max()*
 - *Min()*
 - *Avg()*
2. *Working with group by clause*
3. *Working with having clause*
4. *Difference between WHERE and HAVING clause*

8: IMPORTANCE OF JOIN

1. *Understanding joins and its uses*
2. *Types of joins*
 - *Equi join*
 - *Non – equi join*
 - *Self join*
 - *Outer join*
 - *Left & Right outer join*
 - *Full outer join*
 - *Cross join [Implementation of Project 3]*

TABLE OF CONTENTS

9: SET OPERATORS AND PSEUDO COLUMNS

1. *How to use set operators in a single table content?*
2. *Working with set operator types*
 - a. *UNION*
 - b. *UNION ALL*
 - c. *INTERSECT*
 - d. *MINUS*
3. *Working with pseudo columns using the following*
 - o *ROWID*
 - o *ROWNUM*

10: SUB QUERIES

1. *Importance of sub queries*
2. *Using different types of sub queries*
 - a. *Single row sub queries*
 - b. *Multi row sub queries*
 - c. *Nested queries*
 - d. *Multi column sub queries*
 - e. *Correlated sub queries*
3. *Using inline views and scalar queries [Implementation of Project 4]*

TABLE OF CONTENTS

11: DATABASE TRANSACTION AND SECURITY

1. *Working with data query language using TCL*
2. *Working with data control language commands*
3. *Use of commit and rollback*
4. *Use of savepoint and set transaction*
5. *How to give system privileges to an user?*
6. *How to invoke and revoke object privileges?*
7. *How to create users and roles?*

12: DESIGN OF SCHEMA OBJECTS

1. *Creating and working with Views*
2. *Working with Synonyms*
3. *Creating Index and clusters*
4. *Working with in materialized view*
5. *Understanding sequences and its types*
[Implementation of Project 5]

TABLE OF CONTENTS

PL/SQL (PROCEDURAL LANGUAGE EXTENSION TO SQL)

1: INTRODUCTION TO PL/SQL

- 1. Informal introduction to PL/SQL*
- 2. Advantages of PL/SQL*
- 3. Datatypes in PL/SQL*
- 4. Program structure of PL/SQL*
- 5. Embedding SQL statements*
- 6. Using conditional statements and loops*

2: CREATING AND USING CURSORS

- 1. What is cursor?*
- 2. How to create cursor?*
- 3. Using cursors in PL/SQL*
- 4. How to create explicit cursor?*
- 5. Creation of for loop cursor*
- 6. What are cursor parameters?*
- 7. How to use for update clause?*
- 8. What is ref cursors?*
- 9. How to use implicit cursors?*

TABLE OF CONTENTS

3: UNDERSTANDING EXCEPTION HANDLING

1. *What is an Exception?*
2. *Describing Exception types*
3. *Handling system defined exceptions*
4. *Handling user defined exceptions?*
5. *Sql code vs Sql errm*
6. *Pragma exception_init*

4: CREATION OF STORED PROCEDURES

1. *Creating procedures in PL/SQL*
2. *Working with procedure parameters*
 - a. *IN parameter*
 - b. *OUT parameter*
 - c. *INOUT parameter*
3. *How to create procedures with cursors*
4. *How procedures return records?*
5. *What is Pragma autonomous transaction?*

5: CREATING & USING FUNCTIONS

1. *Importance of function*
2. *How to create functions?*
3. *Difference between procedures and functions*
4. *How to use inline functions?*

TABLE OF CONTENTS

6: CREATING & USING PACKAGES

1. *What is a Package?*
2. *Reasons to use packages*
3. *What is package specification?*
4. *What is package body?*
5. *How to instantiate package?*
6. *How to initialize instantiated package?*
7. *What are all the package state?*

7: TRIGGERS IN PL/SQL

1. *How to create triggers?*
2. *Benefits of trigger*
3. *How to trigger a trigger?*
4. *Using DML trigger & DDL trigger*
5. *How to audit database using triggers?*
6. *What are database level trigger?*

8: COLLECTIONS IN PL/SQL

1. *What is collection?*
2. *How to use arrays?*
3. *Using nested tables*
4. *How to use index by value?*
5. *Listing types of collection methods.*
6. *General overview and discussion about DBA Concepts*

TABLE OF CONTENTS

TWO LIVE PROJECTS