

## Oracle SQL Tutorial Contents:

1. Oracle SQL SELECT Statement
2. UNION, INTERSECT, MINUS Operators and Sorting Query Result
3. Oracle SQL Functions:
  - Number Functions (Math Functions)
    - Character Functions
    - Miscellaneous Functions
    - Aggregate Functions
    - Date and Time Functions
4. Oracle Join Queries, (Inner Join, Outer Join, Self Join)
5. GROUP BY Queries, SUB Queries
6. CUBE, ROLLUP Functions, WITH, CASE Operators
7. Oracle Data Manipulation Language (INSERT, UPDATE, DELETE, INSERT ALL, MERGE)
8. Oracle Data Definition Language (CREATE, ALTER, DROP, TRUNCATE, RENAME)
9. Oracle Transaction Control Language (COMMIT, ROLLBACK, SAVEPOINT)
10. Data Control Language (GRANT, REVOKE)
11. Oracle Integrity Constraints (PRIMARY KEY, NOT NULL, CHECK, FOREIGN KEY, UNIQUE)
  - DEFAULT Values
  - Dropping Constraints
  - Disabling and Enabling Constraints
  - Differing Constraints Check
  - Viewing Information about Constraints
12. Oracle Date Operators, Functions
13. Managing Oracle Views
14. Managing Oracle Sequences
15. Managing Oracle Synonyms
16. Managing Indexes and Clusters
17. Oracle Table Partitioning and Creating Partitioned Tables
  - Altering Partition Tables
  - Dropping Partitions
  - Merging Partitions
  - Splitting Partitions
  - Coalescing Partitions
18. Oracle Objects and Object Types

# **PL/SQL Tutorial**

- PL/SQL Block Structure
- PL/SQL Variables
- PL/SQL Function
- PL/SQL Procedure
- PL/SQL Nested Block
- PL/SQL IF Statement
- PL/SQL CASE Statement
- PL/SQL LOOP Statement
- PL/SQL WHILE Loop Statement
- PL/SQL FOR Loop Statement
- PL/SQL Exception Handling
- PL/SQL Record
- PL/SQL Cursor
- PL/SQL Packages