



Course contents for Oracle SQL

Duration: 5 Days

RDBMS

- Need of DBMS
- Components of Database
- RDBMS terminology
- Properties of relational data structures
- Database integrity
- Database users
- Components of Database
- ER Models

SQL

- Introduction to SQL & SQL Plus
- Basic Select Statement
- Commonly used Oracle supplied functions
- Order By clause
- Group by and Having Clauses
- Joins Equi, Inner, Outer
- Using Set Operators
- Sub Queries
- Correlated Sub Queries
- Insert, Update & Delete Statements
- Commit, Rollback and Save point statements
- Creating tables
- Alerting Table structure
- Dropping tables
- Synonyms
- Sequences
- Indexes