

# ORACLE

## SQL

Retrieving data using the SQL select statement]

Restricting and sorting data

Using single row function to customize output.

Reporting aggregated data using the group function.

Displaying data from multiple tables –I

Displaying data from multiple tables-II

Using sub queries to solve problems

Using set operators

Manipulating data

Using DDL statements to create and manage tables

Creating other schema objects

Managing objects with data dictionary

Controlling User access

Managing schema objects

Manipulating large data sets

Generating report by grouping related data

Managing data in different time zones

Retrieving data using sub queries

Hierarchical retrieval

Regular expression support

## PL/SQL

Introduction

Declaring Variables

Writing Executable Statements



Interacting with Oracle Server  
Writing Control Structures  
Working with Composite Data Types  
Writing Explicit Cursors  
Writing Implicit Cursors  
Handling Exceptions  
Creating Procedures  
Creating Functions  
Managing Subprograms  
Creating Packages  
More Package concepts  
Oracle supplied Packages  
Manipulating Large Objects  
Creating Database Triggers  
More Trigger concepts  
Managing Dependents

## **Admin I**

Introduction  
Installing the Oracle Database Structure  
Creating an Oracle Instance  
Managing the Oracle Instance  
Managing Database Storage Structure  
Oracle managed file(OMF)  
Creating a table space  
Administering security  
Managing Schema Objects  
Types of Indexes



Managing Data and Concurrency

Locking Mechanism

Managing Undo Data

Implementing Oracle Database Security

Configuring the Oracle Network environment

Proactive Maintenance

ADDM

Performance Management

Backup and Recovery Concept

Hot Backup

Cold Backup

Hands on practice

Performing Database Backups

Performing Database Recovery

Performing Flashback

Hands on practice

Flashback version query

Moving Data

Oracle Data pump

## **Admin II:**

Introduction

Oracle managed files

Configuring recovery manager

Using recovery manager

RMAN backup types

Hands on practice

Recovering from non critical loses

Database recovery



Types of incomplete recovery

Flashback

Dealing with database corruption

Hands on practice

Monitoring and managing memory

Automatic shared memory management

Automatic performance management

Automatic workload repository

Managed schema objects

Hands on practice

Clusters

Managing storage

Automatic storage management

ASM disk group

Portioning a disk

Managing resources

Automatic task with scheduler

Database security

Transparent data encryption

Using globalization support

Hands on practice

