SQL ToC(1.5 Days)

Introduction to Database

Introduction to DBMS

Characteristics of DBMS

DBMS Models

Relational DBMS

Data Integrity

Normalization & Codd's Rules for "FULLY" Functional System

First Normal Form

Second Normal Form

Third Normal Form

Relational DBMS

Data Integrity

Structured Query Language

Interacting SQL using SQL \*Plus

Using SQL \*Plus

What is SQL?

Rules for SQL statements

Standard SQL Statement Groups

Basic DataTypes

Rules for naming a Table

Specifying Integrity Constraints

DDL Statements: Create, Alter, Drop

Regular vs Temporary tables

Data Manipulation Language

Inserting Rows Into a Table

Deleting Rows from a Table

Updating Rows in a Table

Data Query Language (Select Statement)

Select Statement

Distinct Clause

Comparison, arithmetic & Logical Operators SQL Operators

The ORDER BY Clause

Tips and Tricks

Aggregate Functions, Group By and Having Clause

Aggregate Functions

The GROUP BY Clause

HAVING Clause

ROLLUP Operation

CUBE Operation

Tips and Tricks

SQL (Single Row) Functions

Character Functions

Number Functions

Data Conversion Function

Formats for Date functions

Date Functions

Miscellaneous Functions

Tips and Tricks

PL SQL(1.5 Days)

Introduction to Oracle Architecture

Introduction to Data Dictionary

PL/SQL Basics

Introduction to PL/SQL

PL/SQL Block Structure

Handling Variables in PL/SQL

SQL in PL/SQL

Programmatic Constructs

Locks

Built-in Packages in Oracle

DBMS\_OUTPUT

UTL\_FILE

DBMS\_LOB

SQL \* Plus Reports

SQL \* Plus Reporting

SQL \* Plus Commands

Oracle Tools

/////////////////////\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*//////////////////////

**Oracle for ADAPT Batches**

**Program Duration:** 6 days.

**Contents:**

Introduction to Database

Introduction to DBMS

Characteristics of DBMS

DBMS Models

Relational DBMS

Data Integrity

Normalization & Codd's Rules for "FULLY" Functional System

First Normal Form

Second Normal Form

Third Normal Form

Relational DBMS

Data Integrity

Structured Query Language

Interacting SQL using SQL \*Plus

Using SQL \*Plus

What is SQL?

Rules for SQL statements

Standard SQL Statement Groups

Basic DataTypes

Rules for naming a Table

Specifying Integrity Constraints

DDL Statements: Create, Alter, Drop

Regular vs Temporary tables

Data Manipulation Language

Inserting Rows Into a Table

Deleting Rows from a Table

Updating Rows in a Table

Database Objects

Index

Synonym

Sequence

Views

Data Query Language (Select Statement)

Select Statement

Distinct Clause

Comparison, arithmetic & Logical Operators SQL Operators

The ORDER BY Clause

Tips and Tricks

Aggregate Functions, Group By and Having Clause

Aggregate Functions

The GROUP BY Clause

HAVING Clause

ROLLUP Operation

CUBE Operation

Tips and Tricks

SQL (Single Row) Functions

Character Functions

Number Functions

Data Conversion Function

Formats for Date functions

Date Functions

Miscellaneous Functions

Tips and Tricks

Transactions

Transaction

Commit Command

Rollback and Savepoints

Joins and Subqueries

Inner/Equi Join

Outer Join

Self Join

Subquery

SUBQUERIES Using Comparison Operators Co-related Subquery

Exists / Not Exists Operator

Connect By and Start with clauses

Tips and Tricks

Set Operations

The UNION Operator

The INTERSECT Operator

The MINUS Operator

The UNION Operator

The INTERSECT Operator

Tips and Tricks

Data Control Language

Introduction to Oracle Architecture

Introduction to Data Dictionary

PL/SQL Basics

Introduction to PL/SQL

PL/SQL Block Structure

Handling Variables in PL/SQL

SQL in PL/SQL

Programmatic Constructs

Introduction to Cursors

Introduction to Cursors

Implicit Cursors and Explicit Cursors

Cursor with Parameters

Usage of Cursor Variables

Exception Handling and Dynamic SQL

Error Handling (Exception Handling)

Predefined Exception

Numbered Exceptions

User Defined Exceptions

OTHERS Exception Handler

Procedures, Functions, and Packages

Subprograms in PL/SQL

Anonymous Blocks versus Stored Subprograms

Procedures, Functions, Packages

Database Triggers

Locks

Built-in Packages in Oracle

DBMS\_OUTPUT

UTL\_FILE

DBMS\_LOB

SQL \* Plus Reports

SQL \* Plus Reporting

SQL \* Plus Commands

SQL \* Loader

What is SQL \* Loader?

SQL \* Loader as a Utility

SQL \* Loader Environment

The Bad File and Discard File

Invoking SQL \* Loader

SQL \* Loader Examples

Oracle Tools