



My SQL

Course Content

My SQL

- SQL stands for Structured Query Language It is used to storing, manipulating and retrieving data in database.
- SQL statements are used to perform tasks on database such as insertion, deletion, update, create and drop.

Prerequisites to Learn My SQL

- Basics of programming fundamentals



Training from
Industrial Experts



Hands on
Practicals/ Projects



100% Placement
Assistance



24 x 7
Expert Support



Certification
of Completion



Free
Live Demo



We Provide



One To One
Training



Developer
Training



Faculty
Training



Corporate
Training



Onsite
Training



Online
Training



Weekend
Training



Workshop



Seminar



Crash
Course

My SQL Training Includes

- Theory & Practical Session
- Real-time Practice
- Exclusive Materials
- Course Completion Certificate
- Support



Introduction

- ✓ Introduction of SQL
- ✓ What is RDBMS?

wordpress Installation

- ✓ SQL Create Database Statement
- ✓ SQL Drop Database Statement
- ✓ SQL Create Table Statement
- ✓ SQL Desc Statement
- ✓ SQL Drop Table Statement
- ✓ SQL Show Table Statement

SQL Constraints

- ✓ PRIMARY KEY Constraint
- ✓ FOREIGN KEY Constraint
- ✓ NOT NULL Constraint
- ✓ UNIQUE Constraint
- ✓ CHECK Constraint
- ✓ DEFAULT Constraint

Advanced Data Definition Commands

- ✓ Adding a column
- ✓ Dropping a column
- ✓ Modifying a column
- ✓ Add Constraints Using ALTER Statement
- ✓ Drop Constraints Using ALTER Statement

Data Manipulation Commands

- ✓ Adding Table Rows
- ✓ Listing Table Rows
- ✓ Updating Table Rows
- ✓ Deleting Table Row
- ✓ SQL WHERE Clause
- ✓ SQL IN Operator
- ✓ SQL BETWEEN Operator
- ✓ SQL LIKE Operator
- ✓ SQL WILDCARD Operators
- ✓ SQL Aliases

SQL Logical Operators

- ✓ SQL AND Operator
- ✓ SQL OR Operator
- ✓ SQL NOT Operator

SQL Distinct

SQL Order By Clause

SQL Aggregate Functions

SQL Group By Statement

SQL Having Clause

SQL Top/Limit & Null Values

SQL Joins

- ✓ SQL Inner Join
- ✓ SQL Left Join
- ✓ SQL Right Join
- ✓ SQL Full Join
- ✓ SQL Cross Join
- ✓ SQL Natural Join
- ✓ SQL Join by USING Clause
- ✓ SQL Group By with Join

SQL Advanced

SQL Set Operator

- ✓ SQL UNION
- ✓ SQL UNION ALL
- ✓ SQL INTERSECT
- ✓ SQL MINUS

SQL Create View

SQL Drop View

SQL Create Sequences

SQL Drop Sequences

SQL Cloning Tables

SQL Subqueries

- ✓ Subquery with SELECT Statement
- ✓ Subquery with INSERT Statement
- ✓ Subquery with UPDATE Statement
- ✓ Subquery with DELETE Statement

SQL EXISTS Operator

SQL Functions

- ✓ SQL String Functions
- ✓ SQL Date & Time Functions
- ✓ SQL Math Functions



Get In Touch

FOR ANY DOUBTS OR QUESTIONS.
PLEASE FEEL FREE TO VISIT OUR
OFFICE OR CONTACT US ON GIVEN
MAIL ID AND CONTACT NUMBER

 +91 9558353485 / 9727774694

 www.webcareinfoway.com

 webcareinfoway.it@gmail.com

 104, Vardhman Commercial Complex,
Sadhuvasvani Road.
Rajkot - 360005