



## Teradata

### **Description:**

With the help of data management technologies, businesses can enhance their results utilizing Teradata, an open and scalable database management system. To streamline their operations, a variety of industries including manufacturing, healthcare, and transportation use this method. This fundamental course of Teradata will help you to get started and build strong foundations.

### **Start Date:**

### **Doubt Clear Time:**

### **Course Time:**

### **Features:**

# Course material

# Course resources

# On demand recorded videos

# Practical exercises

# Assignments

# Course completion certificate

## **What we learn:**

# Module Overview

# What is Teradata?

# Teradata installation

# Teradata architecture

# Teradata dataTypes

# Teradata Tables

# Teradata data manipulation

# Teradata order by

# Teradata functions

# Teradata join

# Teradata compression

# Teradata explain command

# Teradata join index

# Teradata view join

## **Requirements:**

# System with Internet Connection

# Interest to learn

# Dedication

## **Instructor:**

## **Name:**

Khushali Shah

## **Description:**

A data scientist having rich experience working with MNCs and start-ups in the field of data science and machine learning. She has expertise in Chatbot development for various domains & been developing professionally for 6+ years with diverse job history. She also had positions in software module development, web app development, functional designs, requirement gathering, client interaction, and server setup/admin & can help everywhere in the stack; she loves wearing multiple hats to an extent. She also believes in enhancing her skills by training and learning new things day by day.

## **>Teradata:**

>>Module Overview

>>What is Teradata?

>>Teradata installation

>>Teradata architecture

>>Teradata dataTypes

>>Teradata Tables

>>Teradata data manipulation

>>Teradata order by

>>Teradata functions

>>Teradata join

>>Teradata compression

>>Teradata explain command

>>Teradata join index

>>Teradata view join