Welcome to ineuron.ai



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 positions in history. She also had software module development, web app development, functional designs, gathering, interaction, requirement client and 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