MEETING MINUTES

Run By: Futurense

Title: Internship Day 16

Date: 17 May, 2024
Time: 11:30 am
Location: Jain FET – 102
Facilitator: Akash Das
By: Vishnu Mohan

Objective:

 Mastering Subquery Concepts: Understand the purpose and types of subqueries in SQL, including single-row, multiple-row, correlated, and non-correlated subqueries.

- Applying Subqueries Effectively: Explore practical applications of subqueries in SQL, such as using subqueries for filtering, data retrieval, and computed columns.

Agenda:

- Understanding Subquery Types and Syntax: Learn about the different types of subqueries, including single-row and multiple-row subqueries.
- Practical Usage and Application of Subqueries such as filtering data, computing derived columns, and performing complex joins.

Key takeaways:

- Information about sub-queries and different scenarios of using sub-queries in MySQL.
- Creation of views and different use cases of views and CTE in MySQL

Task:

- Discussions-5