MEETING MINUTES

Run By: Futurense

Title: Internship Day 11

Date:08 May, 2024Time:11:30 amLocation:Jain FET – 102Facilitator:Akash DasBy:Deeraj Reddy

Objective:

- To revisit the concept of different types of joins in MySQL.
- To understand the practical applications and scenarios for each type of join.
- To explore the nuances and differences between INNER, LEFT, RIGHT, and FULL joins.
- To discuss how joins can be optimized for performance in MySQL queries.
- To clarify any doubts or questions regarding join operations in MySQL

Agenda:

- Review of Different Types of Joins in MySQL
- Maintaining of the tracker excel sheet
- Discussion of previous session different discussion solutions (for day9 and day 10)

Key takeaways:

- Understanding of various join operations
- Enhanced understanding of the discussion part to equip with solutions
- Learning of different types of join operations with various database example
- Understanding of Inner join, outer join, left join, right join

Resources and links:

- Discussion-3
- Discussion-8
- Discussion-40