MEETING MINUTES

Run By: Futurense

Title: Internship Day 10

Date: 7 May, 2024 **Time:** 11:30 am

Location: Jain FET – 102 **Facilitator:** Akash Das

By: Sathvika Reddy

Objective:

- To get a detail idea about aggregate function and hands on aggregate functions in mysql workbench, and discussion 50 & 9.

Agenda:

- To get a proper hands on Aggregate functions.
- A Comprehensive Exercise on Grouping, Filtering, and Analyzing Data in MySQL.
- Aggregate Functions hr database in mysql workbench.
- discussion about join functions.

Key takeaways:

- Understanding Aggregate Functions gained a detailed understanding of aggregate functions in MySQL Workbench, including practical applications and hands-on exercises.
- Learned how to utilize aggregate functions such as SUM, AVG, COUNT, MIN, and MAX to perform calculations on grouped data.
- Comprehensive Data Analysis The meeting featured a comprehensive exercise on grouping, filtering, and analyzing data in MySQL.
- Discussion on Join Functions also included a discussion on join functions, understanding of how to combine data from multiple tables efficiently. By exploring different types of joins such as INNER JOIN, LEFT JOIN, and RIGHT JOIN.

Resources and links:

- Discussion 50
- Discussion 9