MEETING MINUTES

Run By: PASAM NUTAN

Title: Futurense Internship Day 10

Date & Time: 07-05-24 &11.30 am

Objective:

To enhance proficiency in MySQL database management through comprehensive exercises on aggregate functions, grouping, filtering, and join functions. Additionally, ensure completion of discussions on topics 9 and 50 to deepen understanding of relevant concepts.

Agenda:

Explore and practice effective use of aggregate functions.

Engage in a comprehensive exercise on data grouping, filtering, and analysis in MySQL.

Utilize aggregate functions within the HR database in MySQL Workbench.

Discuss the functionality and implementation of join functions.

Complete discussions on topics 9 and 50.

Key Takeaways:

Advanced MySQL proficiency by mastering intricate aspects of aggregate functions and data manipulation techniques.

Demonstrated adeptness in applying aggregate functions within MySQL Workbench, showcasing refined practical skills.

Enriched understanding of database operations through in-depth discussions on join functions.

Heightened comprehension of MySQL concepts via engaging discussions on topics 9 and 50, fostering nuanced application in real-world scenarios.

Resources:

Discussion 9: <https://github.com/akash-coded/mysql/discussions/9>

Discussion 50: <https://github.com/akash-coded/mysql/discussions/50>

Solutions:

Uploaded in the ‘Day 10’ folder, revised content with better briefing and changed the name to Pasam Nutan (USN: 22BTRAD028), ensuring detailed information and different headings to avoid repetition.

GITHUB LINK:

<https://github.com/Pasamnutan/internship-phase-2-daily-logs>