|  |  |  |  |
| --- | --- | --- | --- |
| mEETING MINUTES |  | Run By:Title: | Futurense  Internship Day 10 |
|  | Date: | 07 May, 2024 |
|  | Time: **Location:** | 11:30 am  Jain FET – 102 |
|  | Facilitator: **By:**  **GitHub:** | Mr. Akash Das  BLN Wajith Ali  [BLNWajith](https://github.com/BLNWajith) |
|  |  |  |
|  |  |  |

**Objective:**

* Enhance proficiency in MySQL database management by integrating comprehensive exercises on aggregate functions, grouping, filtering, analyzing data, and join functions, fostering a deeper understanding of database manipulation techniques. Additionally, ensure the completion of discussion topics 9 and 50 to enrich the understanding of relevant concepts and applications.

**Agenda:**

* Explore and practice using aggregate functions effectively.
* Engage in a comprehensive exercise focusing on grouping, filtering, and analyzing data within MySQL.
* Utilize aggregate functions within the HR database in MySQL Workbench.
* Discuss the functionality and implementation of join functions.
* Completion of Discussion 9 and 50

**Key takeaways:**

* Strengthened proficiency in MySQL database management through hands-on experience with aggregate functions.
* Developed a comprehensive understanding of data manipulation techniques including grouping, filtering, and analysis within MySQL.
* Applied aggregate functions effectively within the HR database in MySQL Workbench, refining practical skills.
* Explored and discussed the functionality and implementation of join functions, deepening comprehension of database operations.
* Completed discussions on topics 9 and 50, enhancing understanding of relevant concepts and their applications in MySQL database management.

**Resources:**

* [**Discussion 9**](https://github.com/akash-coded/mysql/discussions/9)
* [**Discussion 50**](https://github.com/akash-coded/mysql/discussions/50)

**Solutions:**

* **Uploaded in ‘Day 10’ folder**