

Date + Time:

May 7,2024 @ 11:30 am

Location:

Jain University, Room-102

with additional questions.

| Attendees: | Agenda |
|--|--|
| Futurense Technologies - Akash Das Jain University - Batch Mates | Exploring the concepts of Group By, Join, and Aggregate functions on HR database in MySQL. |
| Solution: https://github.com/kvs2022/internship -phase-2-daily-logs.git | Gain practical experience using these functions in MySQL Workbench. |
| Session Objectives | Key takeaways |
| Refresh understanding of Group By for grouping data. The use of Join operations to combine data from multiple tables. Effectively apply Aggregate functions to calculate summary statistics. | Usage of Group By, Join, and Aggregate functions in MySQL Workbench. Hands-on query execution gained experience in analyzing and summarizing data. Applications and benefits of these functions. |
| Resource links and materials | |
| 1. https://github.com/akash-coded/mysql/discussions/50 | |
| 2. https://github.com/akash-coded/mysql/discussions/9 | |
| | |
| | |

K.V.S Tharani, Al&DE intern

Contact