

Date + Tillie

Date + Time: 07/05/2024 + 11:30 am

Location:

Jain University, FET

Attendees:	Agenda
Futurense Technologies: Mr.Akash Das	1.Familiarizing with MySQL group by, built-in and aggregate functions.
Interns: Class of Computer Science and Engineering- AIDE	2.Understanding the working of MySQL joins.
Session Objectives	Key takeaways
1.Interpret the results of queries involving group by, built-in functions, and aggregate functions.	1.Aggregate functions like SUM, AVG, COUNT, MAX, and MIN provide valuable summaries of grouped data.
2.Explain why joins are necessary for working with data across multiple tables.	2.This allowed the intern's to analyze data based on specific groups, leading to a more concise and informative view of your data.
Resource links and materials	

- [2] **Discussion9 -** https://github.com/akash-coded/mysql/discussions/9

[1] **Discussion50 -** <a href="https://github.com/akash-coded/mysql/discussions/50">https://github.com/akash-coded/mysql/discussions/50</a>

Next Meeting Date: 08/05/2024