

Date + Time:

May 7,2024, 11:30 am

Location:

Jain University, Room-102

Attendees:	Agenda
Mr. Akash Das Futurense Technologies, CSE- AIDE: Sem IV Students	Explore GROUP BY, aggregate functions, string functions, cardinality
Solution	functions, HAVING clause, and math functions for comprehensive SQL proficiency.
https://github.com/arj1-1n/internship- phase-2/tree/main/07.05.24	
Training objectives	Key takeaways
Understanding SQL Functions Define and categorize different types of SQL functions, including aggregate, string, cardinality, and math functions. Explain the purpose and usage of each function type in SQL queries.	1. Functional Understanding of SQL Functions: Gain a clear understanding of various types of SQL functions and their roles in data manipulation, enabling efficient query development. 2. Enhanced SQL Query Proficiency: Improve overall proficiency in SQL query writing by leveraging a comprehensive toolkit of SQL functions for data retrieval, transformation, and analysis, enhancing productivity and effectiveness in database tasks.

Resource links and materials

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

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