

Date + Time:

May 16,2024 @ 11:30 am

Location:

Jain University, Room-102

Attendees:	Agenda
Futurense Technologies - Akash Das Jain University - Batch Mates	 Understand the processing of a query. Explore the different stages involved in query processing. Execute queries and observe their execution plans. Analyze the role of subqueries in an execution schema.
Session Objectives	Key takeaways
 Learn the best practices for choosing between joins and subqueries based on specific scenarios. Adapt optimal strategies for using joins and subqueries effectively. Execute queries to explore various scenarios where joins are preferred. Execute queries to explore various scenarios where subqueries are preferred. 	 Understand the execution flow of SELECT statements. Explore the stages involved in the execution of SELECT statements. Learn why subqueries can simplify data retrieval in complex queries. Analyze the scenarios where subqueries are a better practice for data retrieval.
Resource links and materials	

- https://github.com/DeeruReddy/internship-phase-2-dailylogs/blob/main/Day-15/discussion-7-solutions.sql
- https://github.com/akash-coded/mysql/discussions/51

with additional questions. Deeraj Reddy, AI&DE intern Contact