Minutes

Meeting title:

**Date + Time:**

**Location:**

**Attendees:**

**Contact**

**Session Objectives**

**Resource links and materials**

**Agenda**

**Key takeaways**

**with additional questions.**

**May 16,2024 @ 11:30 am**

**Jain University, Room-102**

**Futurense Technologies - Akash Das**

**Jain University - Batch Mates**

* [**https://github.com/akash-coded/mysql/discussions/7**](https://github.com/akash-coded/mysql/discussions/7)
* [**https://github.com/akash-coded/mysql/discussions/51**](https://github.com/akash-coded/mysql/discussions/51)

.

.

* **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.**
* **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.**

**M. Jeyapathy, AI&DE intern**