

2. Minutes of the meeting.

Date + Time: 3/5/24 11:30 am

Location:

Jain University, Room-102

Attendees:	Understand different data types available in MySQL. Explore use cases and examples for each data type. Identify key differences between similar data types.
HOST - Akash Das	
PARTICIPANTS - Batch Mates	
Absetees:	
Session Objectives	Key takeaways
 Gain a comprehensive understanding of MySQL data types. Begin exploring the functionalities of SQL through assigned research 	 Introduced to various MySQL data types. Examples and use cases for different data types were discussed. Key distinctions between similar data types were highlighted. Assigned to research specific SQL functions to delve deeper into functionalities
Resource links and materials	

Lakshya Sharma

1. Research on fucntions - Having, Group By, Aggregate, Built-in, Math functions.