

Date + Time:

May 3,2024 @ 11:30 am

Location:

Jain University, Room-102

Attendees: Futurense Technologies - Akash Das Jain University - Batch Mates	Agenda
	<ul> <li>Understand different data types available in MySQL.</li> <li>Explore use cases and examples for each data type.</li> <li>Identify key differences between similar data types.</li> </ul>
Solution: https://github.com/kvs2022/internship -phase-2-daily-logs.git	
Session Objectives	Key takeaways
<ul> <li>Gain a comprehensive understanding of MySQL data types.</li> <li>Begin exploring the functionalities of SQL through assigned research</li> </ul>	<ul> <li>Introduced to various MySQL data types.</li> <li>Examples and use cases for different data types were discussed.</li> <li>Key distinctions between similar data types were highlighted.</li> <li>Assigned to research specific SQL functions to delve deeper into functionalities</li> </ul>
Resource links and materials	
1. Research on fucntions - Having, Group By, Aggregate, Built-in, Math functions.	
2. Minutes of the meeting.	

**Contact** 

K.V.S Tharani, Al&DE intern

with additional questions.