

Date + Time:

May 15,2024 @ 11:30 am

Location:

Jain University, Room-102

Attendees:	Agenda
Futurense Technologies - Akash Das Jain University - Batch Mates	Delve into using IF statements for conditional data manipulation in MySQL.
	Explore the application of IF statements in MySQL based on given conditions.
	Understand the usage of IF statements for various scenarios in MySQL.
	Analyze how IF statements can be implemented to manage conditional logic in MySQL.
Session Objectives	Key takeaways
 Utilizing IF statements in conjunction with aggregate functions to enhance data analysis Implementing IF statements within aggregate functions for more robust data insights Leveraging IF statements to conditionally manipulate data in aggregate functions 	 The usage of IF statements with aggregate functions for advanced analysis. Exploring the combination of IF statements and aggregate functions for sophisticated data analysis. Utilizing IF statements with aggregate functions to enhance analytical capabilities.
Resource links and materials	
• Study on IF conditional statement in sql	