Meeting Minutes:

Event: Internship Day 6: Git & SQL Mastery Workshop

Date + Time: [Insert Date] @ 11:30 am

Location: [Insert Location]

Participants:

Futurense Technologies: Akash Das

Jain University: Batch Mates

Absentees: None

Hosted By: Pasam Nutan (22BTRAD028)

Objectives:

Participants honed their skills in establishing seamless connections between their local development environment (VS Code) and GitHub, utilizing terminal commands. Additionally, they acquired a solid understanding of crafting basic SQL queries for efficient database interaction.

Agenda:

Mastering Git & VS Code Integration:

Participants extensively explored the integration of GitHub repositories with VS Code via terminal commands, optimizing their version control practices.

Introduction to basic SQL query construction facilitated effective interaction with databases, empowering participants with foundational knowledge and skills for efficient database management.

Key Insights:

Streamlined Git & VS Code Integration: Participants delved into connecting GitHub repositories to VS Code via terminal commands, enhancing version control practices. Foundational SQL Query Proficiency: Basic SQL query composition, covering essential aspects like data selection, filtering, and sorting, was introduced and practiced, empowering participants for effective database interaction.

Resource Links:

GitHub Discussion:

https://github.com/akash-coded/mysql/discussions/2https://github.com/akash-coded/mysql/discussions/16

Contact:

For further inquiries, please contact Pasam Nutan (22BTRAD028).

Additional Notes:			
Dartisinants adoptly	accuired skills in connecting)	(Codo with Citllub on	timizing version
control practices for	acquired skills in connecting Venhanced efficiency.	'S Code with Github, op	umizing version
The generated SQL fil	es were successfully uploade	d to the GitHub reposito	ory, ensuring
collaborative manage	ement and version control.		
Git Hub Link:			
https://github.com/P	asamnutan/internship-phase	-2-daily-logs	