

Minutes of Meeting

Meeting Agenda: Linking GitHub Repository to VS Code using Terminal.

Date: 30-04-2024.

Time: 11:30.pm.

Location: JAIN (Deemed-to-be-university), Faculty of Engineering and Technology

Attendees:

- 1.Mr. Akash, Futureense Technologies,
- 2.K shreeshanth.
- 3.Chethan Y.
- 4.Jeyapathy m.
- 5.Vishnu.
- 6.Nutan ,fellow colleagues of batch 2024 ,jain university.

Meeting Proceedings:

1.Linking GitHub Repository to VS Code using Terminal.

2.Performing SQL Queries on Databases.

3.Introduction to Practice Resources.

1. **Linking GitHub Repository to VS Code using Terminal:**

- During the meeting, we discussed the importance of efficiently managing our codebase using version control systems like Git and hosting repositories on platforms like GitHub.
- We learned how to link our GitHub repository to Visual Studio Code using the terminal. This process involved navigating to our project directory in the terminal and initializing a Git repository using `git init`.
- We then connected our local repository to the GitHub repository using `git remote add origin <repository-url>` and verified the connection.
- Finally, we discussed how this setup allows us to push and pull changes between our local environment and the GitHub repository seamlessly, facilitating collaboration and version control.

2. **Performing SQL Queries on Databases:**

- The meeting also focused on honing our SQL skills by practicing queries on databases within MySQL Workbench.
- We explored the SQL Editor in MySQL Workbench and executed various types of queries, including SELECT, INSERT, UPDATE, and DELETE, to interact with the database.
- Additionally, we discussed the significance of understanding database structure and data manipulation techniques to effectively retrieve, modify, and manage data within our databases.
- Through hands-on exercises, we familiarized ourselves with querying databases to extract meaningful insights and perform essential database operations efficiently.

3. **Introduction to Practice Resources:**

- An integral part of our discussion was the introduction to practice resources aimed at enhancing our SQL proficiency.
- We highlighted the availability of sample databases online and the inclusion of practice materials within MySQL Workbench.
- We emphasized the importance of utilizing tutorials, exercises, and sample datasets to reinforce theoretical knowledge and develop practical SQL skills.
- Furthermore, we encouraged team members to actively engage with practice resources to deepen their understanding of SQL concepts and effectively apply them in real-world scenarios.

The meeting was called to order at 11:30 by Mr.akash(Guide, futureense technologies) all attendees and thanked them for their valueable time .

Next Meeting:

The next meeting will be scheduled for tomorrow [11:30]. The agenda will focus on advanced SQL commands and query optimization techniques.

Minutes Prepared By:

[k shreeshanth.]

[Insert Position/Role]

Intern.@futureense technologies ,2 nd year

Student @ jain university.