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, Futurense 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 <repositoryurl> 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, futurense 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.@futurense technologies ,2 nd year

Student @ jain university.