MEETING MINUTES - DAY 6

Meeting Topic	Date	Time
Linking GitHub to VS Code via Terminal & Introduction to SQL Query Execution	30/04/2024	11:30 AM to 1:00 PM
Company	Location	Mode
FUTURENSE	Jain University - SET	Online: Via Zoom

ATTENDEES

- FUTURENSE TECHNOLOGIES
- SPEAKER: MR. AKASH DAS
- 2ND YEAR STUDENTS OF CSE -ARTIFICIAL INTELLIGENCE & DATA ENGINEERING OF JAIN UNIVERSITY SET: FROM USN: 22BTRAD001 -22BTRAD030

AGENDA

- 1.ESTABLISHING A CONNECTION BETWEEN GITHUB REPOSITORY AND VS CODE VIA TERMINAL.
- 2.EXECUTING SQL QUERIES ON DATABASES AND INTRODUCING PRACTICE RESOURCES.

DISCUSSION

- 1. DISCUSS THE BENEFITS AND CHALLENGES OF LINKING VS CODE TO GITHUB VIA THE TERMINAL.
- 2. SHARING TIPS FOR SEAMLESS INTEGRATION AND WORKFLOW OPTIMIZATION.
- 3. HIGHLIGHTING THE SIGNIFICANCE OF SQL QUERIES IN DATABASE INTERACTION.
- 4. DISCUSSING THE BASICS OF SQL SYNTAX AND QUERY EXECUTION.

DECISION

- 1.ADOPTION OF GIT & VS CODE INTEGRATION
- 2. EMBRACING SQL FOR DATABASE INTERACTION AND DECIDE ON THE LEVEL OF SQL COMPETENCY
- 3. ASSESS THE EFFECTIVENESS OF USING TERMINAL FOR VERSION CONTROL.
- 4. DETERMINE IF THE BENEFITS OUTWEIGH ANY POTENTIAL COMPLEXITIES.

ACTION ITEMS

- 1. UPLOADING SQL FILES TO GITHUB
- 2. SET DEADLINES AND GUIDELINES FOR VERSION CONTROL PRACTICES.
- 3. CONTINUED LEARNING AND PRACTICE:
- 4. PROVIDE ACCESS TO ADDITIONAL RESOURCES FOR ENHANCING SQL PROFICIENCY.
- 5. ESTABLISH A FEEDBACK MECHANISM TO EVALUATE THE EFFECTIVENESS OF GIT & VS CODE INTEGRATION.
- 6.IMPLEMENT IMPROVEMENTS BASED ON USER EXPERIENCES AND SUGGESTIONS.
- 7. CREATE DOCUMENTATION DETAILING THE STEPS FOR CONNECTING VS CODE TO GITHUB VIA TERMINAL.
- 8.DEVELOP GUIDELINES FOR WRITING AND UPLOADING SQL QUERIES TO THE REPOSITORY.

ASSIGNMENTS

- 1. CREATE A SOLUTION FILE FOR LINK 6 AND ENSURE UNDERSTANDING OF THE DIAGRAM BEFORE LINKING IT TO GITHUB.
- 2. EXECUTE BASICC SQL QUERIES BASED ON GIVEN PROBLEM STATEMENTS .
- 3. COMMIT EACH AND EERY CHANGE AND SYNC THE CHANGES.

NEXT MEETING

SCHEDULED FOR 02/05/2024 FROM 11:30 AM TO 1:00 PM .