

# 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 BASIC SQL QUERIES BASED ON GIVEN PROBLEM STATEMENTS .
3. COMMIT EACH AND EVERY CHANGE AND SYNC THE CHANGES.

## NEXT MEETING

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