# Meeting Minutes- Day 6

DATE

30 / 04 / 2024

MODE

**ONLINE** 

**TOPIC** 

LINKING GITHUB TO VS CODE VIA TERMINAL & INTRODUCTION TO SQL QUERY EXECUTION **ATTENDEES** 

FUTURENSE TECHNOLOGIES SPEAKER: AKASH DAS 2ND YEAR CSE-AI & DE

#### **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.

## **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
- 5.5.ESTABLISH A FEEDBACK MECHANISM TO EVALUATE THE EFFECTIVENESS OF GIT & VS CODE INTEGRATION.

## **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 EERY CHANGE AND SYNC THE CHANGES.