## **MEETING MINUTES:**

Run By: Pasam Nutan

Title: Mastering SQL: Advanced Insights into GROUP BY and HAVING

Internship Day 14

Time & Date: 1:30 pm & 14-05-24

GitHub Link: <a href="https://github.com/Pasamnutan/internship-phase-2-daily-logs">https://github.com/Pasamnutan/internship-phase-2-daily-logs</a>

USN: 22BTRAD028

Objective:

Exploring the foundational concepts of SQL.

## Agenda:

Understanding SQL Basics: Covering the foundational operations of SQL, such as creating, reading, updating, and deleting data (CRUD operations).

Introduction to IF Statements: Exploring the use of IF statements in SQL and their significance in data filtering and manipulation.

Practice with IF Statements: Engaging in hands-on exercises to reinforce understanding and proficiency in utilizing IF statements effectively.

Key Takeaways:

Establish a solid understanding of SQL's core operations, essential for effective data management.

Recognize the importance of IF statements in SQL and their role in conditional logic.
Strengthen skills through practical exercises, enhancing proficiency in applying SQL concepts to real-world scenarios.
This streamlined agenda aims to simplify the learning process, ensuring participants grasp fundamental SQL concepts with ease and confidence.