MEETING MINUTES:

Run By: Pasam Nutan

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

Internship Day 13

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

GitHub Link: https://github.com/Pasamnutan/internship-phase-2-

daily-logs

USN: 22BTRAD028

Objective:

To understand how to organize and filter data effectively using SQL's GROUP BY and HAVING clauses.

Agenda:

Breaking Down GROUP BY: Understanding its role in organizing and summarizing data intelligently.

Unveiling HAVING: Exploring its nuanced capabilities in refining data filtering beyond conventional methods.

Real-world applications: Implementing advanced SQL queries with GROUP BY and HAVING clauses.

Key Takeaways:
Getting the hang of organizing data with GROUP BY in SQL.
Learning how HAVING helps to filter data more precisely.
Seeing how GROUP BY and HAVING can make SQL queries more powerful.
Task:
Create a PowerPoint presentation explaining how to use GROUP BY and HAVING in SQL in a clear and simple way. Include about three slides, each explaining one of the agenda points clearly.