# **MEETING MINUTES**

**Run By:** Futurense

**Title:** Internship Day 13

Date:14 May, 2024Time:11:30 amLocation:Jain FET – 102Facilitator:Akash DasBy:Vishnu Mohan

### **Objective:**

- The objective of this meeting was to delve into the functionalities and best practices of the SQL **GROUP BY** clause, with a specific focus on its interaction with the **HAVING** and **WHERE** clauses

## Agenda:

- **Aggregate Functions**: Discussion on how **GROUP BY** works with aggregate functions (**SUM**, **AVG**, **COUNT**, etc.).
- WHERE Clause: Explanation of the WHERE clause and its role in filtering rows before grouping.
- HAVING Clause: Understanding the HAVING clause and its usage for filtering grouped records.
- **Best Practices and Optimization**: Discussion on best practices for optimizing queries using **GROUP BY**.
- **Challenges and Solutions**: Addressing any challenges or questions regarding the implementation of **GROUP BY** queries.

#### **Key takeaways:**

- The discussion will focus on the utilization of the GROUP BY clause alongside the HAVING clause within SQL queries.
- The agenda will include a detailed examination of why the HAVING clause is preferred over the WHERE clause in certain scenarios.
- Clarified the distinct implementations of both the GROUP BY and HAVING clauses through a concise PowerPoint presentation consisting of about three slides.

#### Task:

 Instructed us to conduct research on the GROUP BY and HAVING clauses, and to create a PowerPoint presentation that includes their usage