|  |  |  |  |
| --- | --- | --- | --- |
| mEETING MINUTES |  | Run By:Title: | Futurense  Internship Day 13 |
|  | Date: | 14 May, 2024 |
|  | Time: **Location:** | 1:30 pm  Jain FET – 102 |
|  | Facilitator: **By:**  **GitHub:** | Mr. Akash Das  BLN Wajith Ali  [BLNWajith](https://github.com/BLNWajith) |
|  |  |  |
|  |  |  |

**Objective:**

* Enhance understanding of the GROUP BY

**Agenda:**

* Discussing the Use of GROUP BY in conjunction with the HAVING Clause
* Exploring the Purpose and Benefits of the HAVING Clause Over the WHERE Clause
* Understanding the Implementation Details of GROUP BY and HAVING Clauses

**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.
* The presentation will aim to clarify 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. We are required to prepare approximately three slides covering these topics.

**Solution:**

* [**GROUPBY presentation**](https://github.com/BLNWajith/Futurense-Internship-Phase2/blob/main/Day%2013/GROUPBY.pptx)