

## **Minutes of Meeting.**

**Meeting Objective:**To discuss about join functions and have a hands on practice about join functions, discussion- 3, 8 & 40.

**Date:** 08-05-2024.

**Time:** 11:30.am.

**Location:** JAIN (Deemed-to-be-university), Faculty of Engineering and Technology.

**Attendees:**

- 1.Mr. Akash, Futureense Technologies,
- 2.K shreeshanth.
- 3.Chethan Y.
- 4.Jeyapathy m.
- 5.Vishnu.
- 6.wajith ,fellow colleagues of batch 2024 ,jain university.

### **Meeting agenda:**

**1.To get a proper hands on join functions.**

**2.learn types of joins and group by functions .**

**3. To write solutions for the queries - hr database.**

**4. Self study about the joins ..(discussion-40).**

- We were engaged in hands-on activities to gain proficiency in using join functions in SQL. Exercises included joining tables using various types of joins such as INNER JOIN, LEFT JOIN, RIGHT JOIN, and FULL OUTER JOIN.

- This session was conducted to educate participants on different types of joins and the usage of GROUP BY functions in SQL. Types of joins covered include INNER JOIN, LEFT JOIN, RIGHT JOIN, and FULL OUTER JOIN, with examples and scenarios provided for each. GROUP BY functions were explained along with their applications in data aggregation.
- We were tasked with writing SQL solutions for queries based on the HR database schema. Queries included retrieving employee information, calculating salaries, finding department-wise employee counts, etc. Solutions were discussed collaboratively, and any challenges faced were addressed.
- We were encouraged to engage in self-study sessions to further enhance their understanding of joins in SQL. They were instructed to explore (discussion-40)

Discussion-40 link: <https://github.com/akash-coded/mysql/discussions/40>

**Next Meeting:** The next meeting will be scheduled for 09-05-2024 [11:30]. The agenda will focus on the advance sql and inbuilt sql functions.

Minutes Prepared By:

[k shreeshanth.]

Intern. @futureense technologies ,2 nd year

Student @ jain university.