MEETING MINUTES

**TITLE:** INTERNSHIP DAY 10

**DATE:** 7TH MAY 2024

**TIME:** 11:30 AM

**LOCATION:** JAIN FET-102

**FACILITATOR:** AKASH DAS

**DONE BY:** ASHWIN B

**OBJECTIVE:**

* Improve skills in MySQL database management through inclusive exercises covering aggregate functions, grouping, filtering, data analysis, and join functions. These exercises aim to deepen comprehension of database manipulation techniques. Additionally, ensure the inclusion of discussion topics 9 and 50 to enhance understanding of pertinent concepts and their practical applications.

**AGENDA:**

* Delve into the effective utilization of aggregate functions.
* Participate in a thorough exercise centered on grouping, filtering, and analyzing data using MySQL.
* Apply aggregate functions within MySQL Workbench's HR database.
* Examine the functionality and execution of join functions.
* Fulfill the requirements for Discussion 9 and 50.

**KEY TAKEAWAYS:**

* Enhanced MySQL database management skills through practical application, focusing on aggregate functions.
* Acquired a thorough grasp of data manipulation methods such as grouping, filtering, and analysis within MySQL.
* Practiced utilizing aggregate functions proficiently within MySQL Workbench, refining practical abilities.
* Delved into join functions, furthering comprehension of database operations through exploration and discussion.
* Deepened understanding of MySQL concepts and their practical applications through discussions on topics 9 and 50.

**RESOURCES:**

* [**Discussion 9**](https://github.com/akash-coded/mysql/discussions/9)
* [**Discussion 50**](https://github.com/akash-coded/mysql/discussions/50)

**SOLUTIONS:**

* [**https://github.com/ashwinbalaji05/Internship-phase-2-daily-logs/blob/main/Day%2010/discussion-9-solutions.sql**](https://github.com/ashwinbalaji05/Internship-phase-2-daily-logs/blob/main/Day%2010/discussion-9-solutions.sql)
* [**https://github.com/ashwinbalaji05/Internship-phase-2-daily-logs/blob/main/Day%2010/disucssion-50-solution.sql**](https://github.com/ashwinbalaji05/Internship-phase-2-daily-logs/blob/main/Day%2010/disucssion-50-solution.sql)