

Task 1: Setting Up SQL Environment & First Queries

Tools:

- Primary: MySQL Community Server + MySQL Workbench
- Alternatives: PostgreSQL + pgAdmin, SQLite + DB Browser, SQLFiddle, Google BigQuery Sandbox

Hints / Mini Guide:

1. Install MySQL Community Server and MySQL Workbench or choose a browser-based SQL tool to avoid setup delays.
2. Create a new database named `intern_training_db` to isolate your learning environment.
3. Understand what a database, schema, table, row, and column mean using real-life examples.
4. Create your first table `students` with columns like `id`, `name`, `email`, and `age`.
5. Insert at least 5 records using `INSERT INTO` statements with realistic data.
6. Retrieve all records using `SELECT *` to verify data insertion.
7. Practice filtering specific columns instead of selecting everything.
8. Execute queries multiple times to understand execution flow and result sets.

Deliverables:

- SQL file containing database creation, table creation, insert, and select queries

Final Outcome:

- Intern understands SQL environment, syntax structure, and basic data retrieval.

Interview Questions Related To Above Task:

- What is the difference between a database and a table?
- Why should we avoid using `SELECT *` in production?
- What happens if we insert incorrect data types?
- What is SQL and where is it used?
- Difference between MySQL and PostgreSQL?

📌 Task Submission Guidelines

- 🕒 **Time Window:**

You can complete the task anytime between 10:00 AM to 10:00 PM on the given day. Submission link closes at 10:00 PM

- 🔍 **Self-Research Allowed:**

You are free to explore, Google, or refer to tutorials to understand concepts and complete the task effectively.

- 🔧 **Debug Yourself:**

Try to resolve all errors by yourself. This helps you learn problem-solving and ensures you don't face the same issues in future tasks.

- 💰 **No Paid Tools:**

If the task involves any paid software/tools, do not purchase anything. Just learn the process or find free alternatives.

- 📁 **GitHub Submission:**

Create a new GitHub repository for each task.

Add everything you used for the task — code, datasets, screenshots (if any), and a short README.md explaining what you did.

- 📌 **Submit Here:**

After completing the task, paste your GitHub repo link and submit it using the link below:

- 👉 [[Submission Link](#)]

Best
of
Luck

