

QUESTIONS

Lab 1:

Database Schema

Already we have created an Employee table in day 2 lab, let's utilize this.

Task: Add two more columns in the Employee table named Salary and department and add data into it. Now Imagine you work for a company with various departments, and there is a need to analyze employee salaries within the IT department. Write a query to retrieve all employees from the "employee" table who have a salary greater than 50000 and are in the 'IT' department

Hint: Use AND operator to retrieve details.

```
mysql> -- Truncate the table to remove existing data (optional)
mysql> TRUNCATE TABLE Employee;
Query OK, 0 rows affected (0.05 sec)
```

-- Add two more columns in the Employee table named Salary and department and add data into it.

```
mysql> — Inserting records into the Employee table with unique emp_id values and job titles
mysql> INSERT INTO Employee (emp_id, first_name, last_name, age, email, salary, department, job_title)

> VALUES

> (1, 'John', 'Doe', 30, 'john.doe@example.com', 60000.00, 'IT', 'Software Engineer'), — Employee in IT department with salary greater than 50,000

> (2, 'Jane', 'Smith', 28, 'jane.smith@example.com', 55000.00, 'Marketing', 'Marketing Specialist'), — Employee in Marketing department

> (3, 'Alice', 'Johnson', 35, 'alice.johnson@example.com', 70000.00, 'IT', 'Project Manager'), — Another employee in IT department with high salar

y

-> (4, 'Bob', 'Brown', 40, 'bob.brown@example.com', 45000.00, 'HR', 'HR Manager'), — Employee in HR department with salary less than 50,000

-> (5, 'Charlie', 'Davis', 32, 'charlie.davis@example.com', 52000.00, 'IT', 'System Analyst'); — Another employee in IT department with salary just over 50,800

Query 0K, 5 rows affected (0.01 sec)

Records: 5 Duplicates: 0 Warnings: 0
```

--Displaying the Employee table

```
mysal> select *from Employee;
 emp_id | first_name | last_name | age
                                           email
                                                                       job_title
                                                                                              salary department
          John
                                           john.doe@example.com
                                                                       Software Engineer
                                                                                               60000
                        Doe
                                      30
                                                                                                       Π
                        Smith
                                           jane.smith@example.com
          Jane
                                      28
                                                                       Marketing Specialist
                                                                                               55000
                                                                                                       Marketing
          Alice
                        Johnson
                                      35
                                           alice.johnson@example.com
                                                                       Project Manager
                                                                                               70000
                                                                                                       II
       4
          Bob
                        Brown
                                      40
                                           bob.brown@example.com
                                                                       HR Manager
                                                                                               45000
                                                                                                       HR
          Charlie
                       Davis
                                           charlie.davis@example.com |
                                                                       System Analyst
                                                                                               52000
                                                                                                       IT
5 rows in set (0.00 sec)
```

Output:-

mysql> -- Retrieving all employees from the Employee table who have a salary greater than 50,000 and are in the 'IT' department mysql> Select * From Employee Where salary > 50000 AND department = 'IT';

emp_id	first_name	last_name	age	email	job_title	salary	department
1	John	Doe	30	john.doe@example.com	Software Engineer	69999	II
3	Alice	Johnson	35	alice.johnson@example.com	Project Manager	78888	II
5	Charlie	Davis	32	charlie.davis@example.com	System Analyst	52000	II

3 rows in set (0.00 sec)