SQL LAB - 5 BY Revanth Derangula AF0366973

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.

Submission:

Create an SQL script file containing your solutions for the task. Name the file

"lab_assignment1.sql" Provide comments above the query to indicate the query's

purpose.

Lab 2:

Database Schema

Use our database Ecommerce to complete the task.

Task: Imagine you are managing an e-commerce platform, and the holiday season is

approaching. To capitalize on the festive spirit and boost sales, you decide to organize a

special seasonal sale featuring electronics. The goal is to offer discounts on electronics

and include products with a price less than rs. 70,000 in the promotion. Write a query to

find products from the "product" table that are either in the 'Electronics' category or

have a price less than 70000.

Hint: Use Or operator to retrieve product details.

Submission:

Create an SQL script file containing your solutions for the task. Name the file

"lab_assignment2.sql" Provide comments above the query to indicate the query's

purpose.

Lab 3.

Task: Imagine you are an HR analyst responsible for conducting a comprehensive

analysis of average salaries across different departments within a company. The goal is

to understand and compare the average salaries of employees in various

departments. Write a query to Calculate the average salary of employee in each

department from the "employee" table.

Hint: Use AVG() function and GROUP BY clause to create the query.

Submission:

Create an SQL script file containing your solutions for the task. Name the file

"lab_assignment3.sql" Provide comments above the query to indicate the query's

purpose.

ChatGPT Exercise

Using ChatGPT generates SQL queries of the below problem.

Scenario 1: Determine the average age of employees in each department from the

"employees" table.

We have an "Employee" table with the following columns: employee_id,

employee_name, department, and salary and you want to find the average salary for

each department. Generate the chatGPT prompt for the above scenario.

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.

Submission:

Already we are having salary and department columns in the employee table.

```
mysql> desc employee;
                                 Null | Key | Default | Extra
 Field
                Type
                                         PRI
                                               NULL
  employee_id
                                 NO
                int
  first_name
                varchar(50)
                                 NO
                                               NULL
                varchar(50)
                                 NO
 last_name
                varchar(50)
  department
                                 NO
                decimal(10,2)
                                 NO
  hire date
                date
                                 NO
  rows in set (0.01 sec)
```

Lab 2:

Database Schema

Use our database Ecommerce to complete the task.

Task: Imagine you are managing an e-commerce platform, and the holiday season is

approaching. To capitalize on the festive spirit and boost sales, you decide to organize a

special seasonal sale featuring electronics. The goal is to offer discounts on electronics

and include products with a price less than rs. 70,000 in the promotion. Write a query to

find products from the "product" table that are either in the 'Electronics' category or

have a price less than 70000.

Hint: Use Or operator to retrieve product details.

purpose.

 +	ere product_t	type='electronics' or	product_price	≥<70000; +	·	++
SaleID	ProductID	DiscountPercentage	StartDate	EndDate	product_type	product_price
1	1	10.00	 2024-05-20	 2024-05-30	electronics	80000
2	2	6.00	2024-05-20	2024-05-30	home decor	2000
3	3	8.00	2024-05-20	2024-05-30	electonics	50000
4	4	10.00	2024-05-20	2024-05-30	beauty	10000
5	5	15.00	2024-05-20	2024-05-30	electronics	90000
+		·	·	·	·	

Lab 3.

Task: Imagine you are an HR analyst responsible for conducting a comprehensive

analysis of average salaries across different departments within a company. The goal is

to understand and compare the average salaries of employees in various

departments. Write a query to Calculate the average salary of employee in each

department from the "employee" table.

Hint: Use AVG() function and GROUP BY clause to create the query.

ChatGPT Exercise

Using ChatGPT generates SQL queries of the below problem.

Scenario 1: Determine the average age of employees in each department from the

"employees" table.

We have an "Employee" table with the following columns: employee_id,

employee_name, department, and salary and you want to find the average salary for

each department. Generate the chatGPT prompt for the above scenario.

```
mysql> SELECT department, AVG(salary) AS AverageSalary
    -> FROM Employees
    -> GROUP BY department;
              | AverageSalary
 department
 Engineering
                 65000.000000
 Marketing
                 73500.000000
  Sales
                 49000.000000
                 81000.000000
  HR
  Finance
                 65000.000000
 rows in set (0.00 sec)
```