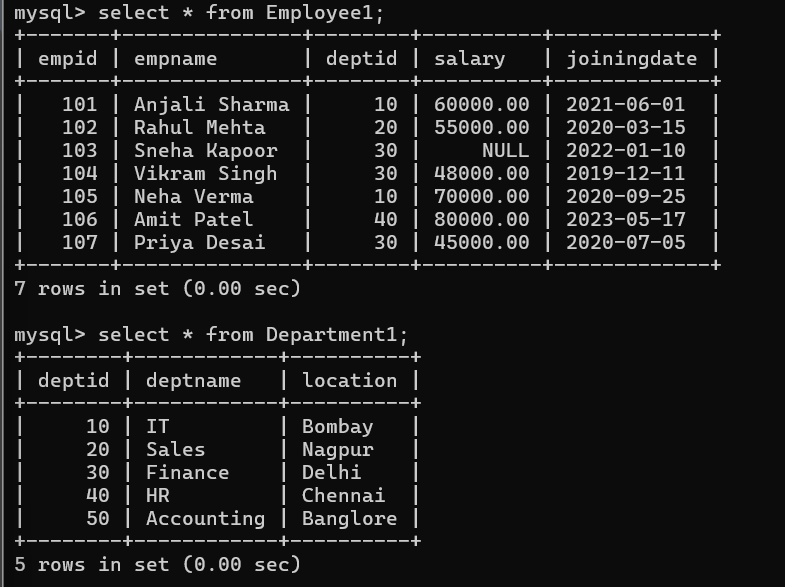
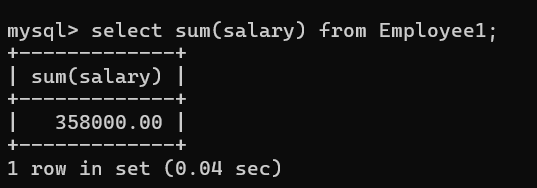
**ASSIGNMENT - 4**



--------------------------------------------------------------------------------------------------------

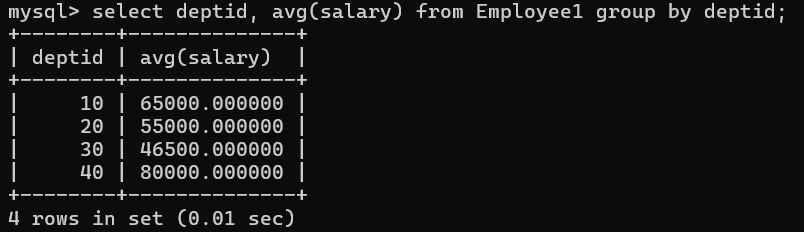
1. Write a query to calculate the total salary of all employees.

Ans:-



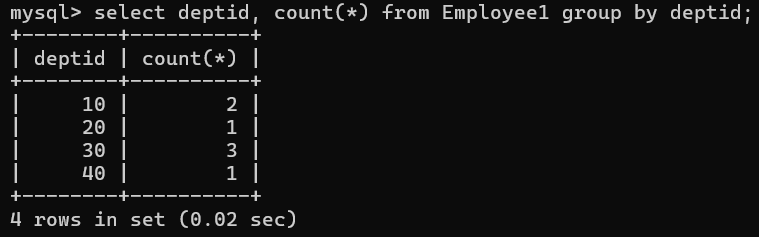
------------------------------------------------------------------------------------------------

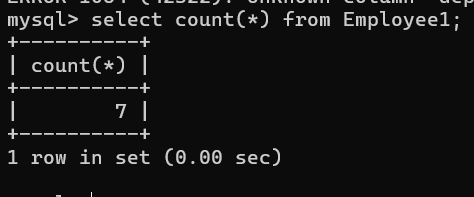
1. Write a query to find the average salary of employees in each department using GROUP BY.



-----------------------------------------------------------------------------------------------------

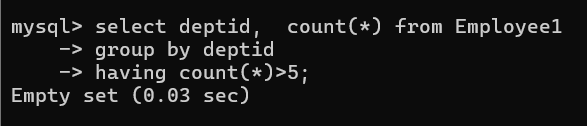
1. Write a query to count the total number of employees in each department.





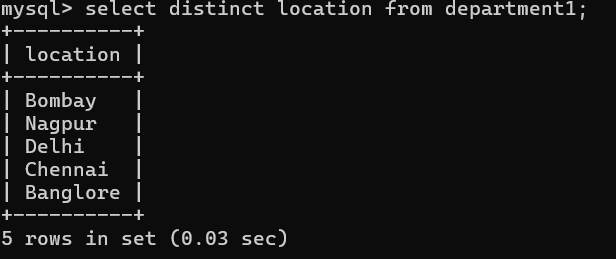
--------------------------------------------------------------------------------------------------------

1. Write a query to display departments having more than 5 employees using HAVING clause.



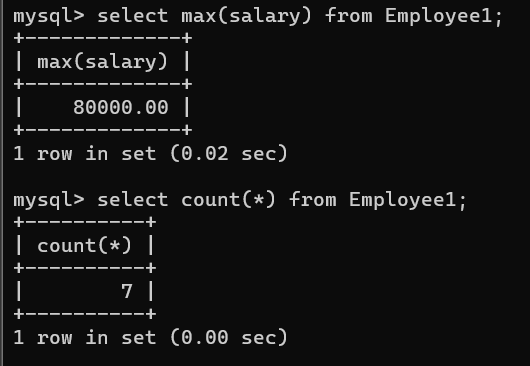
--------------------------------------------------------------------------------------------------------

1. Write a query to list distinct department locations from the Dept table.



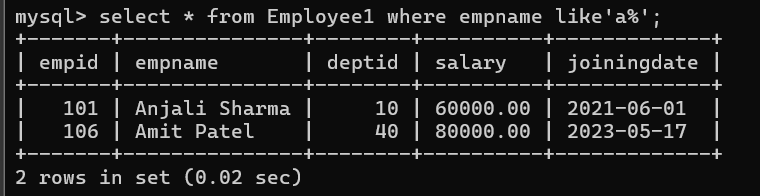
--------------------------------------------------------------------------------------------------------

1. Write a query to display the highest salary among all employees. Write a query to display all total number of employee in table.



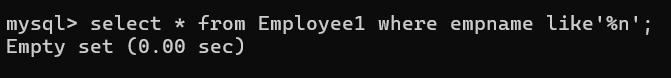
----------------------------------------------------------------------------------------------------

1. Write a query to find employees whose name starts with 'A' using LIKE operator.



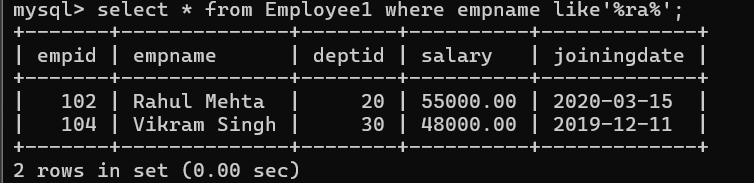
--------------------------------------------------------------------------------------------------------

1. Write a query to find employees whose name ends with 'n' using LIKE operator.



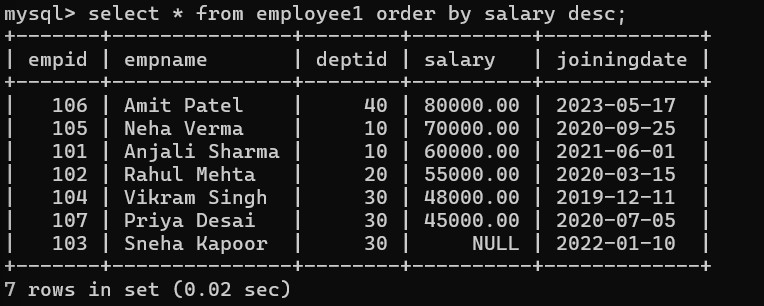
-------------------------------------------------------------------------------------------------

1. Write a query to find employees whose name contains 'ra' using LIKE operator.



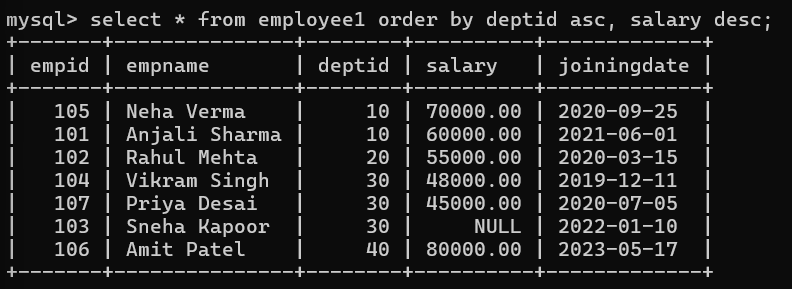
--------------------------------------------------------------------------------------------

1. Write a query to display all employees sorted by their Salary in descending order.



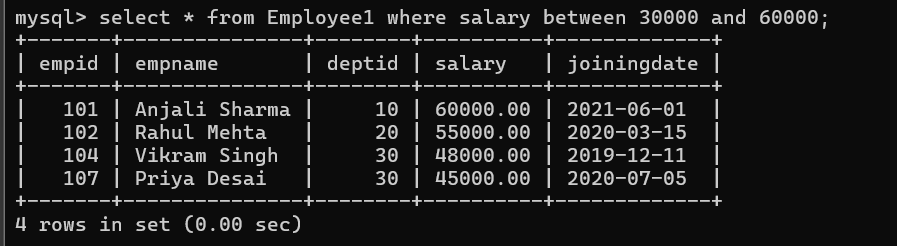
------------------------------------------------------------------------------------------------

1. Write a query to display all employees sorted by DeptID ascending and then Salary descending.



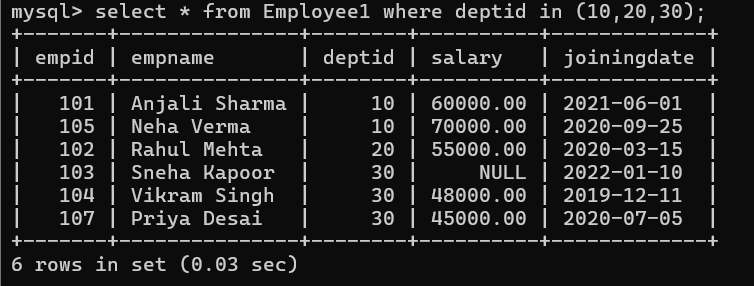
----------------------------------------------------------------------------------------------------

1. Write a query to find employees whose salary is between 30,000 and 60,000.



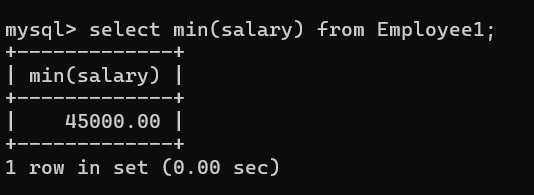
----------------------------------------------------------------------------------------------------

1. Write a query to display all employees whose DeptID is in (10, 20, 30).



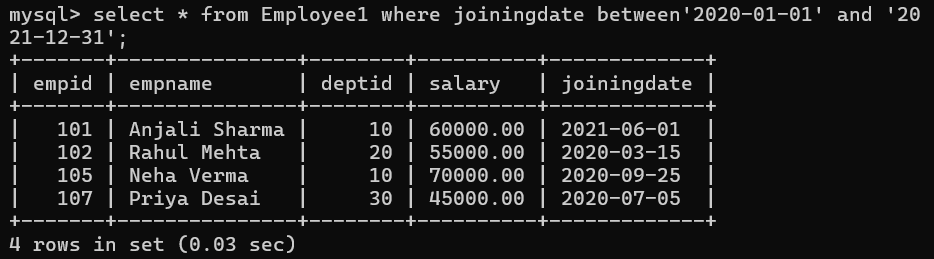
----------------------------------------------------------------------------------------------------

1. Write a query to display Min salary of employee .



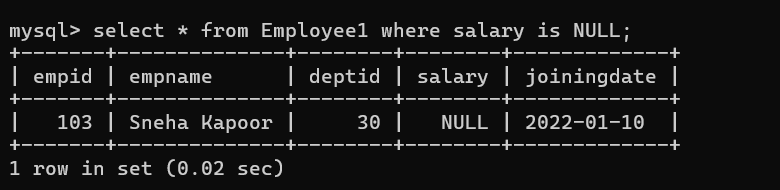
----------------------------------------------------------------------------------------------------

1. Write a query to display employees whose JoiningDate is between '2020-01-01' and '2021-12-31'.



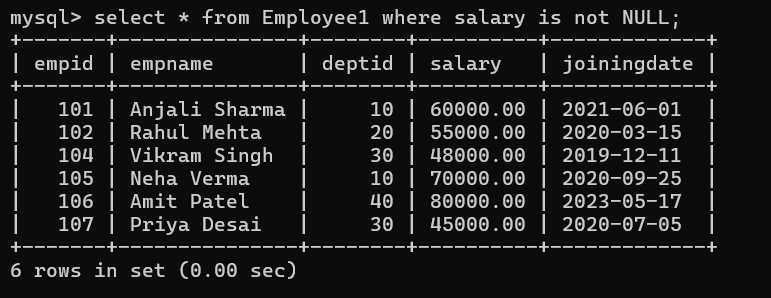
----------------------------------------------------------------------------------------------------

1. Write a query to display employees whose Salary is NULL.



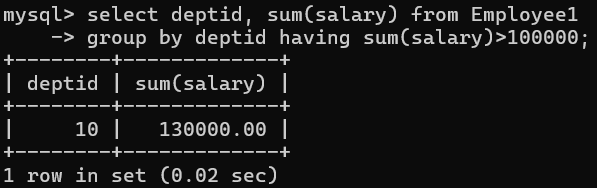
----------------------------------------------------------------------------------------------------

1. Write a query to display employees whose Salary is NOT NULL.



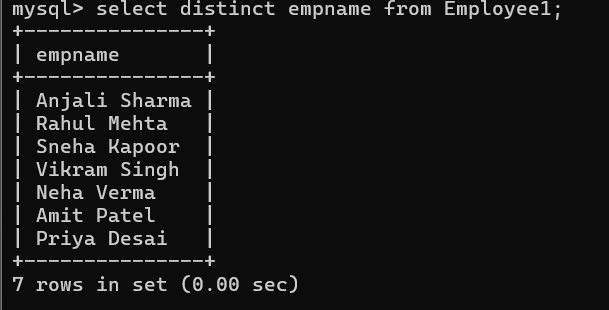
----------------------------------------------------------------------------------------------------

1. Write a query to calculate the total salary per department, but only for departments where total salary is greater than 1,00,000 (use HAVING).



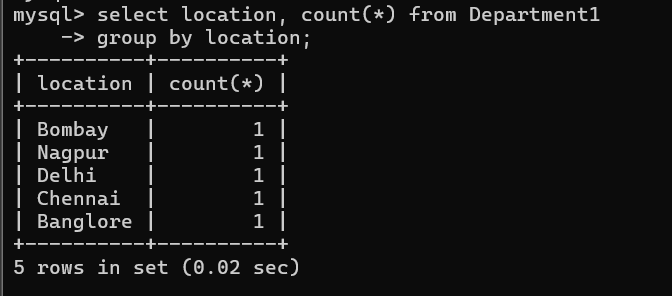
----------------------------------------------------------------------------------------------------

19. Write a query to display all distinct employee names.



----------------------------------------------------------------------------------------------------

20.Write a query to count the number of departments having the same location.



-------------------------------------------------------------------------------------------------------