Write a query for to get all Employees from Employee table

SELECT \* FROM Employee.employees;

Write a query for to get the details of Employee for Second highest salary.

SELECT MAX(SALARY) as Second\_Highest\_Salary

FROM employees

WHERE SALARY < (SELECT MAX(SALARY) FROM employees) ;

Write a query to get the details of Employee for highest and second highest salary.

SELECT employee\_id, first\_name,, last\_name, salary

FROM employees

WHERE salary > 14000

ORDER BY salary DESC Limit 2;

Write a query to get the **minimum**, **maximum**, and **average** salary of employees in each department.

SELECT e.department\_id, department\_name, MIN(salary) min\_salary, MAX(salary) max\_salary, ROUND(AVG(salary), 2) average\_salary FROM employees e INNER JOIN departments d ON d.department\_id = e.department\_id GROUP BY e.department\_id;

Write a query To get all employees who joined the company after January 1st, 1999

SELECT \* FROM employees WHERE hire\_date >= '1999-01-01' ORDER BY hire\_date DESC;

Write a query to finds all employees who have dependents:

SELECT \* FROM employees e

WHERE EXISTS( SELECT 1 FROM dependents d WHERE d.employee\_id = e.employee\_id);

Write a query to find employees who work in the Marketing and Sales departments

SELECT \* FROM employees WHERE department\_id IN( SELECT department\_id FROM departments WHERE department\_name = 'Marketing' OR department\_name = 'Sales')

Write a query to the country names of US, UK, and China,

SELECT country\_id, country\_name FROM countries WHERE country\_id IN ('US', 'UK', 'CN');

Write a query to join 3 tables: regions, countries, and locations

SELECT r.region\_name, c.country\_name, l.street\_address, l.city FROM regions r LEFT JOIN countries c ON c.region\_id = r.region\_id LEFT JOIN locations l ON l.country\_id = c.country\_id WHERE c.country\_id IN('US', 'UK', 'CN');

Write a query to get all available table from your database?

**use Employee;**

**show tables**

countries, departments , dependents, employees, jobs, locations, regions