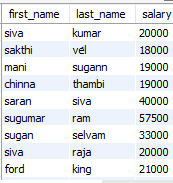
Write a query to display the name (first\_name, last\_name) and salary for all employees whose salary is not in the range $10,000 through $15,000

QUERY

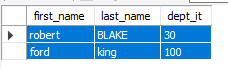
Select first\_name,last\_name,salary from employee\_details where salary not between 10000 and 15000;



.Write a query to display the name (first\_name, last\_name) and department ID of all employees in departments 30 or 100 in ascending order.

Query

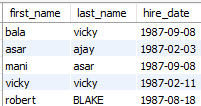
select first\_name,last\_name,dep\_id from employee\_details where dept\_it in('30','100') order by dept\_it;



write a query to display the name (first\_name, last\_name) and hire date for all employees who were hired in 1987

Query

select first\_name,last\_name,hire\_date from employee\_details where year(hire\_date)=1987;



Write a query to display the first\_name of all employees who have both "b" and "c" in their first name

Query

select first\_name from employee\_details where first\_name like "b%" or first\_name like 'c%';



Write a query to display the last name of employees whose names have exactly 6 characters.

Query

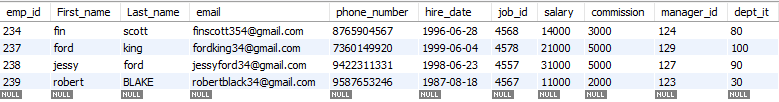
select last\_name from employee\_details where last\_name like '\_\_\_\_\_\_';



Write a query to select all record from employees where last name in 'BLAKE', 'SCOTT', 'KING' and 'FORD'

Query

select \* from employee\_details where last\_name in('BLAKE','SCOTT','KING','FORD');



Write a query to list the number of jobs available in the employees table

Query

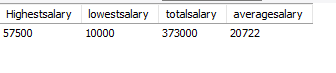
select count(distinct job\_id) from employee\_details;



Write a query to get the highest, lowest, sum, and average salary of all employees.

Query

select max(salary) as Highestsalary,min(salary) as lowestsalary,sum(salary) as totalsalary,round(avg(salary),0) as averagesalary from employee\_details;



Write a query to find the manager ID and the salary of the lowest-paid employee for that manager

Query

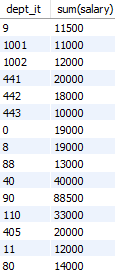
select manager\_id ,min(salary)from employee\_details ;



Write a query to get the department ID and the total salary payable in each department.

Query

select dept\_it,sum(salary) from employee\_details group by dept\_it;



Write a query to get the minimum salary from employees table.

Query

select min(salary)from employee\_details;