1) **Find employees who belong to Mumbai City:**

SELECT \* FROM Employee WHERE Address = 'Mumbai';

2)**Find the employee having the maximum salary:**

SELECT \* FROM Employee ORDER BY Salary DESC LIMIT 1;

3)**Display the content of the employee table according to the descending order of salary amount:**

SELECT \* FROM Employee ORDER BY Salary DESC;

4) **Find the name of employees who do not live in Nasik or Pune city:**

SELECT Ename FROM Employee WHERE Address NOT IN ('Nasik', 'Pune');

5)**Find the information of employees whose names end with 'R':**

SELECT \* FROM Employee WHERE Ename LIKE '%R';

6) **Find the count of staff from each city having a count greater than 2:**

SELECT Address, COUNT(\*) AS StaffCount

FROM Employee

GROUP BY Address

HAVING COUNT(\*) > 2;

7) **Find the city-wise maximum salary:**

SELECT Address, MAX(Salary) AS MaxSalary

FROM Employee

GROUP BY Address;

8)**Find city-wise maximum salary where the maximum salary is greater than 19000:**

SELECT Address, MAX(Salary) AS MaxSalary

FROM Employee

GROUP BY Address

HAVING MAX(Salary) > 19000;

9) **Find the count of staff from Mumbai:**

SELECT COUNT(\*) AS StaffCount

FROM Employee

WHERE Address = 'Mumbai';

10) **Delete the employee who is having a salary greater than 30000:**

DELETE FROM Employee WHERE Salary > 30000;