1-SELECT \* FROM Employees;

2-SELECT DISTINCT department FROM Employees;

3-SELECT \*

FROM Employees

WHERE Status = 'Active';

4-SELECT \*

FROM Employees

ORDER BY salary DESC;

5-SELECT \*

FROM Employees

WHERE department is 'IT' and department is 'Inactive';

SELECT \*

FROM Employees

WHERE department is NOT 'HR';

6-INSERT into Employees VALUES (6,'Frank','IT',7500.00,'2023-05-15','Active');

7-INSERT into Employees VALUES (7,'johnn','IT',7500.00,NULL,'Active');

8-UPDATE Employees

SET salary=(salary + (salary\*10/100))

WHERE department='HR';

9-DELETE FROM Employees WHERE status='Inactive';

10-SELECT salary FROM Employees LIMIT 3;

11-SELECT \*

FROM Projects

GROUP BY budget;

12-SELECT MIN(salary)

FROM Employees;

SELECT MAX(salary)

FROM Employees;

13-SELECT COUNT(status)

FROM Employees

WHERE status='Inactive';

14-SELECT AVG(salary)

FROM Employees

WHERE department='IT';

15-SELECT \* FROM Employees

WHERE name LIKE 'A.%';

16-SELECT \*

FROM Employees

WHERE department in ('IT','HR');

17-SELECT \*

FROM Employees

WHERE salary BETWEEN 5000.00 and 7000.00;

19-SELECT Projects.Department, Employees.Department

FROM Projects

INNER JOIN Employees ON Projects.Department=Employees.Department;

SELECT Projects.Department,Employees.Department

FROM Projects

LEFT JOIN Employees

ON Projects.Department = Employees.Department ;

20-SELECT Employees.Department FROM Employees

UNION

SELECT Projects.Department FROM Projects;

21-SELECT SUM(salary)

FROM Employees

GROUP by department;

22-SELECT SUM(salary)

FROM Employees

GROUP by department

HAVING SUM(salary)> 10000;

23-CREATE VIEW v\_dep\_act AS

SELECT \*

FROM Employees

WHERE status = 'Inactive';