**Simple Subqueries**

1. Find the employee(s) who earns the maximum salary.

2. List employees who earn more than the average salary of all employees.

3. Find the department name of the employee ‘Omkar Rao’.

4. Find the name of the manager with the highest number of subordinates.

5. Get employees who joined after the earliest join date in the 'IT' department.

**Subquery with IN, NOT IN, and EXISTS**

6. List employees who work in the same department as ‘Bhavna Mehra’.

7. Find employees who are not managers of anyone.

8. List departments that have no employees.

9. Find employees who belong to departments located in ‘Delhi’ or ‘Mumbai’.

10. List employees who have the same salary as someone else.

**Correlated Subquerie**

11. Find employees whose salary is greater than the average salary of their department.

12. List employees who are the only one in their department.

13. Find departments where every employee earns more than 50,000.

14. List employees who are managers and also report to another manager.

15. Find the name of the most recently joined employee in each department.

**Subquery in FROM Clause**

16. Find department-wise total salary using a subquery in the FROM clause.

17. Get the top 3 highest-paid employees using subquery.

18. Get the total salary of each department whose average salary is above 55,000.

19. List employees who belong to the top 2 departments with the most employees.

20. Display all employees along with the average salary of their department (using subquery in SELECT).