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1. SELECT *
  FROM Employee
  WHERE EmpName LIKE 'P%';
2. SELECT COUNT(EmpId)
  FROM EmpSalary
  WHERE IsPermanent LIKE 'Yes' AND Salary > 5000;
3. SELECT *
  FROM Employee
  WHERE EmailId LIKE '%gmail%';
4. SELECT *
  FROM Employee
  WHERE Department LIKE 'E-104' OR Department like 'E-102';
5. SELECT DeptName
  FROM EmpDept
  WHERE DeptId LIKE 'E-102';
6. SELECT SUM(Salary)
  FROM EmpSalary
  WHERE IsPermanent LIKE 'Yes';
7. SELECT EmpName
  FROM Employee
  WHERE EmpName LIKE '%a';
8.
9. SELECT COUNT(ProjectId)
  FROM EmpProject
  WHERE StartYear = 2010
10. SELECT COUNT(ProjectId)
  FROM EmpProject
  WHERE StartYear = (SELECT EndYear FROM EmpProject)
11. SELECT EmpName
  FROM Employee
  WHERE EmpName LIKE 'h%';
12. SELECT ED.DeptName
  FROM EmpDept ED, Employee EM
 WHERE ED.DeptId = EM.Department AND EM.EmpId> 103
13. SELECT EmpName
  FROM Employee
  Where EmpHeadId IN (SELECT EmpID FROM Employee
  WHERE EmpName LIKE 'Abhishek');
14. SELECT EM.EmpName
  FROM Employee EM, EmpDept ED
 WHERE ED.DepHead = EM.EmpId AND ED.DeptName like 'HR';
15. SELECT EM.EmpName
  FROM Employee EM, EmpSalary ES
  WHERE EM.EmpId = ES.EmpId AND ES.IsPermanentLIKE 'Yes'
```

16. SELECT EM.EmpName, EM.EmailId

FROM Employee EM, EmpSalary ES

WHERE EM.EmpId = ES.EmpId AND ES.IsPermanentLIKE 'No'

17. SELECT EM.EmpName

FROM Employee EM, EmpDept ED

WHERE ED.Dept_ID = EM.Department AND ED.Dept_off LIKE 'Monday' 18. SELECT *

FROM ClientTable

WHERE cid IN (SELECT cid FROM Country WHEREcname LIKE 'India')

19. SELECT *

FROM Employee

WHERE Department IN

(SELECT DeptID FROM EmpDept WHERE DeptName LIKE

'Development')