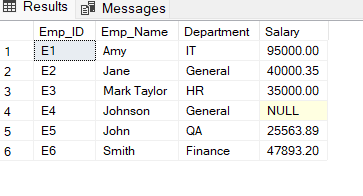
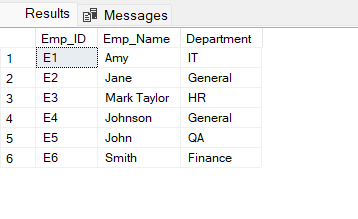
**OUTCOME:**1. SELECT \* FROM EMPLOYEE\_DATA;

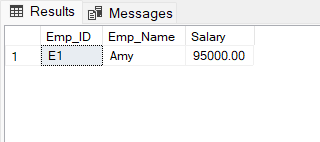


2. SELECT Emp\_ID, Emp\_Name, Department FROM EMPLOYEE\_DATA;



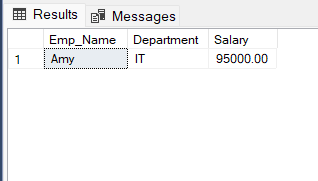
3. SELECT Emp\_ID, Emp\_Name, Salary

FROM EMPLOYEE\_DATA WHERE Salary > 50000;



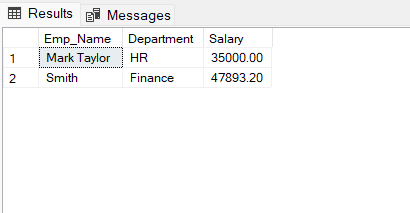
4. SELECT Emp\_Name, Department, Salary

FROM EMPLOYEE\_DATA WHERE Department = 'IT' AND Salary > 60000;



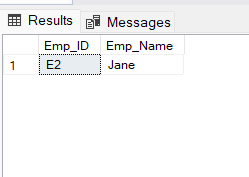
5. SELECT Emp\_Name, Department, Salary

FROM EMPLOYEE\_DATA WHERE Department = 'HR' OR Department = 'Finance';



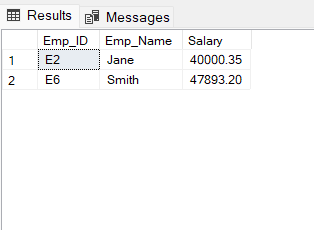
6. SELECT Emp\_ID, Emp\_Name

FROM EMPLOYEE\_DATA WHERE Emp\_Name LIKE '%an%';



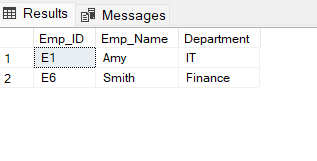
7. SELECT Emp\_ID, Emp\_Name, Salary

FROM EMPLOYEE\_DATA WHERE Salary BETWEEN 40000 AND 70000;



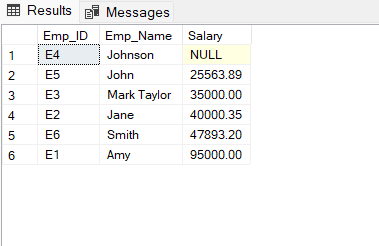
8. SELECT Emp\_ID, Emp\_Name, Department

FROM EMPLOYEE\_DATAWHERE Department IN ('IT', 'Finance');



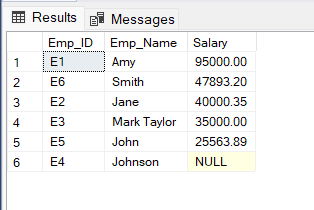
9. SELECT Emp\_ID, Emp\_Name, Salary

FROM EMPLOYEE\_DATA ORDER BY Salary ASC;



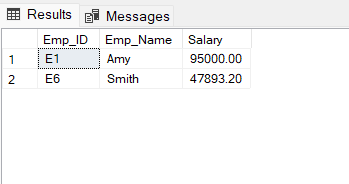
10. SELECT Emp\_ID, Emp\_Name, Salary

FROM EMPLOYEE\_DATA ORDER BY Salary DESC;



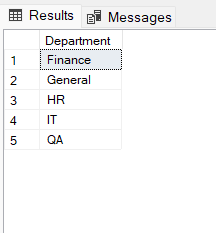
11. 1SELECT TOP 2 Emp\_ID, Emp\_Name, Salary FROM EMPLOYEE\_DATA

ORDER BY Salary DESC;



12.SELECT DISTINCT Department

FROM EMPLOYEE\_DATA;



13. SELECT Emp\_Name AS Employee, Salary AS Monthly\_Salary

FROM EMPLOYEE\_DATA;

