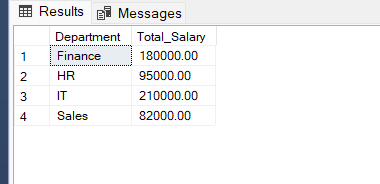
**OUTCOME:**

--SUM

1. SELECT Department, SUM(Salary) AS Total\_Salary

FROM EMPLOYEE\_DETAILS

GROUP BY Department;

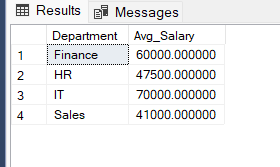


--AVG

2.SELECT Department, AVG(Salary) AS Avg\_Salary

FROM EMPLOYEE\_DETAILS

GROUP BY Department;

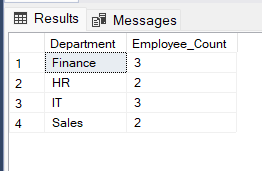


--COUNT

3.SELECT Department, COUNT(\*) AS Employee\_Count

FROM EMPLOYEE\_DETAILS

GROUP BY Department;

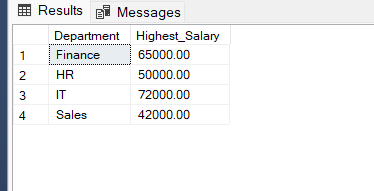


--MAX

4.SELECT Department, MAX(Salary) AS Highest\_Salary

FROM EMPLOYEE\_DETAILS

GROUP BY Department;

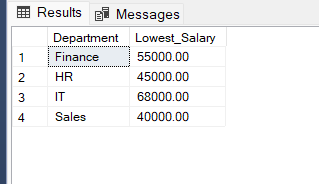


--MIN

5.SELECT Department, MIN(Salary) AS Lowest\_Salary

FROM EMPLOYEE\_DETAILS

GROUP BY Department;



--HAVING

6.SELECT Department, COUNT(\*) AS Employee\_Count

FROM EMPLOYEE\_DETAILS

GROUP BY Department

HAVING COUNT(\*) > 2;

