SQL> SELECT JOB,COUNT(\*) AS EMP\_COUNT

2 FROM EMP

3 GROUP BY JOB

4 HAVING COUNT(\*) >=2;

JOB EMP\_COUNT

--------- ----------

CLERK 4

SALESMAN 4

MANAGER 3

ANALYST 2  
  
SQL> SELECT ENAME,COUNT(\*) AS REPT\_NAME

2 FROM EMP

3 GROUP BY ENAME

4 HAVING COUNT(\*)>1;

no rows selected

SQL> SELECT ENAME FROM EMP

2 GROUP BY ENAME

3 HAVING COUNT(\*)=2;

no rows selected

> SELECT SAL,COUNT(\*) AS SAL\_COUNT

FROM EMP

GROUP BY SAL

HAVING COUNT(\*)>1;

SAL SAL\_COUNT

------- ----------

1250 2

3000 2

SQL> SELECT DEPTNO, COUNT(\*) AS Employee\_Count

2 FROM EMP

3 WHERE UPPER(ENAME) LIKE '%A%' OR UPPER(ENAME) LIKE '%S%'

4 GROUP BY DEPTNO

5 HAVING COUNT(\*) >= 2;

DEPTNO EMPLOYEE\_COUNT

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30 5

20 4  
  
SQL> SELECT JOB, SUM(SAL) AS Total\_Salary

2 FROM EMP

3 GROUP BY JOB

4 HAVING SUM(SAL) > 3450;

JOB TOTAL\_SALARY

--------- ------------

CLERK 4150

SALESMAN 5600

PRESIDENT 5000

MANAGER 8275

ANALYST 6000  
  
SQL> SELECT JOB, SUM(SAL) AS Total\_Salary

2 FROM EMP

3 WHERE SAL > 1500

4 GROUP BY JOB;

JOB TOTAL\_SALARY

--------- ------------

SALESMAN 1600

PRESIDENT 5000

MANAGER 8275

ANALYST 6000

SQL> SELECT JOB, MAX(SAL) AS Max\_Salary

2 FROM EMP

3 GROUP BY JOB

4 HAVING MAX(SAL) > 2000;

JOB MAX\_SALARY

--------- ----------

PRESIDENT 5000

MANAGER 2975

ANALYST 3000

SQL> SELECT JOB, COUNT(\*) AS Employee\_Count, SUM(SAL) AS Total\_Salary

2 FROM EMP

3 WHERE SAL > 1200

4 GROUP BY JOB

5 HAVING SUM(SAL) > 3800;

JOB EMPLOYEE\_COUNT TOTAL\_SALARY

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SALESMAN 4 5600

PRESIDENT 1 5000

MANAGER 3 8275

ANALYST 2 6000