NAME:P.PAVANKUMAR

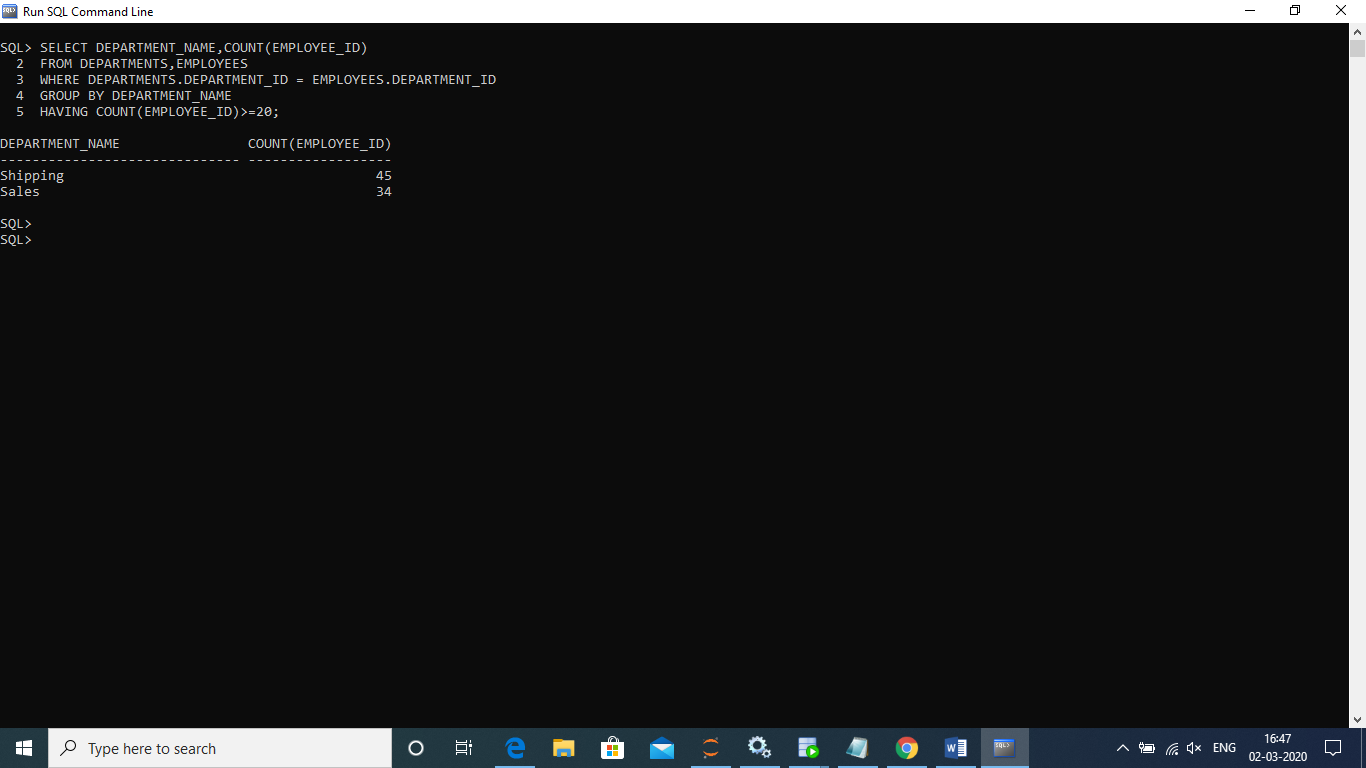
(1)SELECT DEPARTMENT\_NAME,COUNT(EMPLOYEE\_ID)

FROM DEPARTMENTS,EMPLOYEES

WHERE DEPARTMENTS.DEPARTMENT\_ID = EMPLOYEES.DEPARTMENT\_ID

GROUP BY DEPARTMENT\_NAME

HAVING COUNT(EMPLOYEE\_ID)>=20;



(2)SELECT EMPLOYEE\_ID,

FIRST\_NAME,

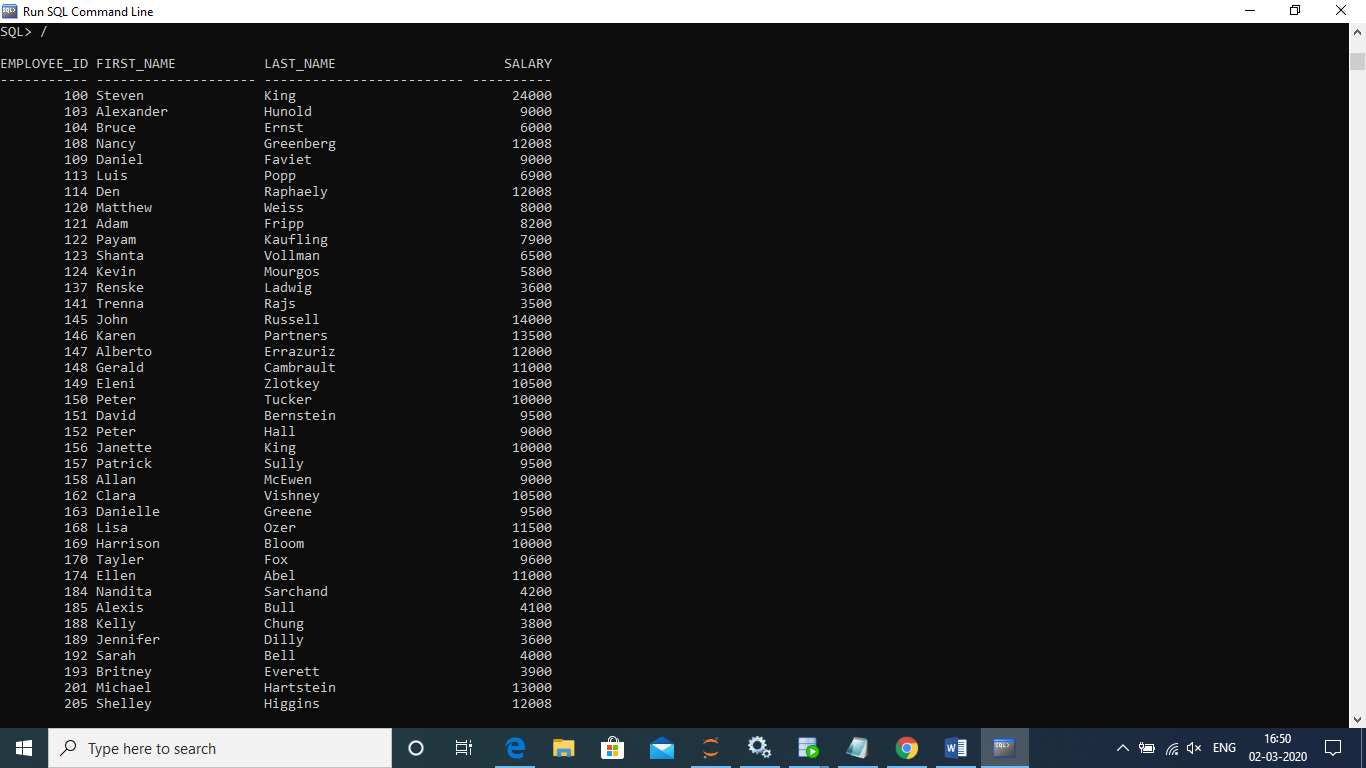
LAST\_NAME,SALARY

FROM EMPLOYEES A

WHERE SALARY >(SELECT AVG(SALARY) FROM EMPLOYEES B

WHERE A.DEPARTMENT\_ID = B.DEPARTMENT\_ID

GROUP BY A.DEPARTMENT\_ID);



(3)SELECT EMPLOYEE\_ID,

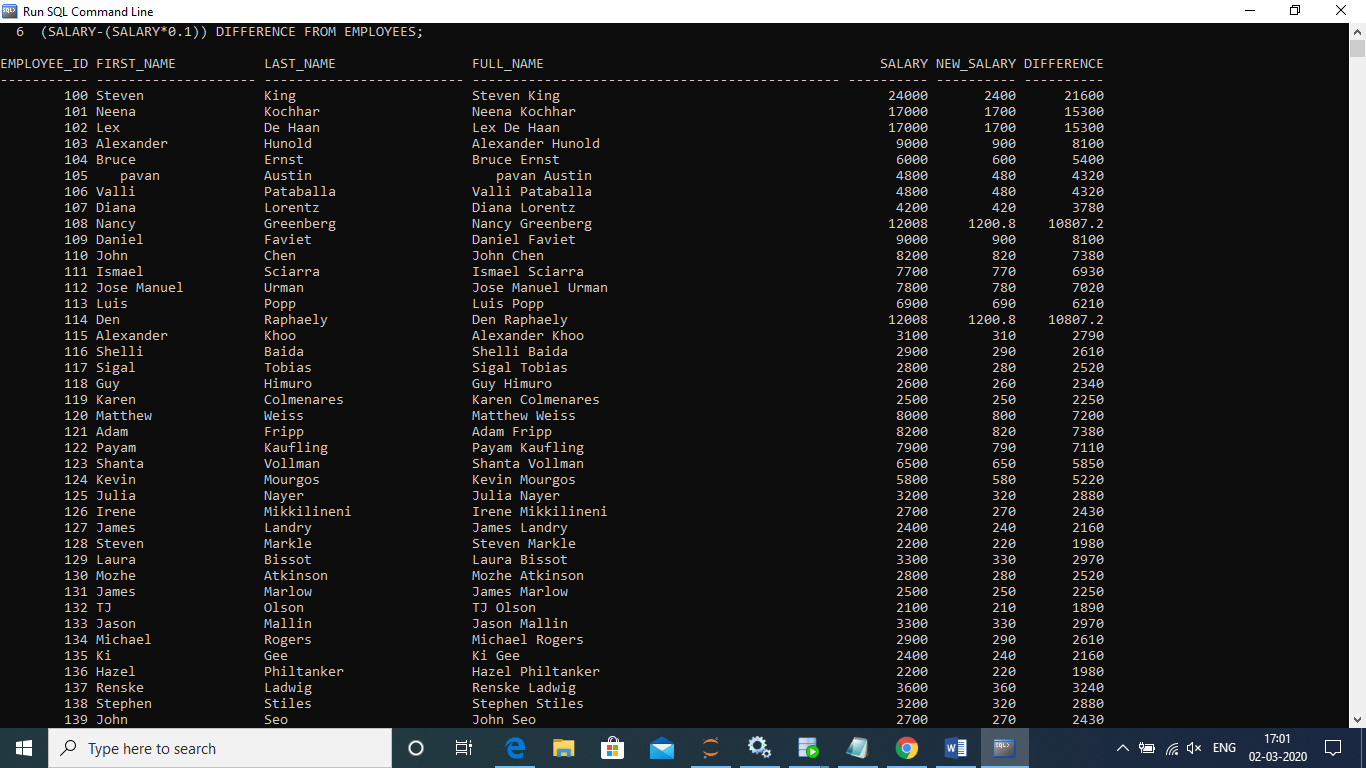
FIRST\_NAME,

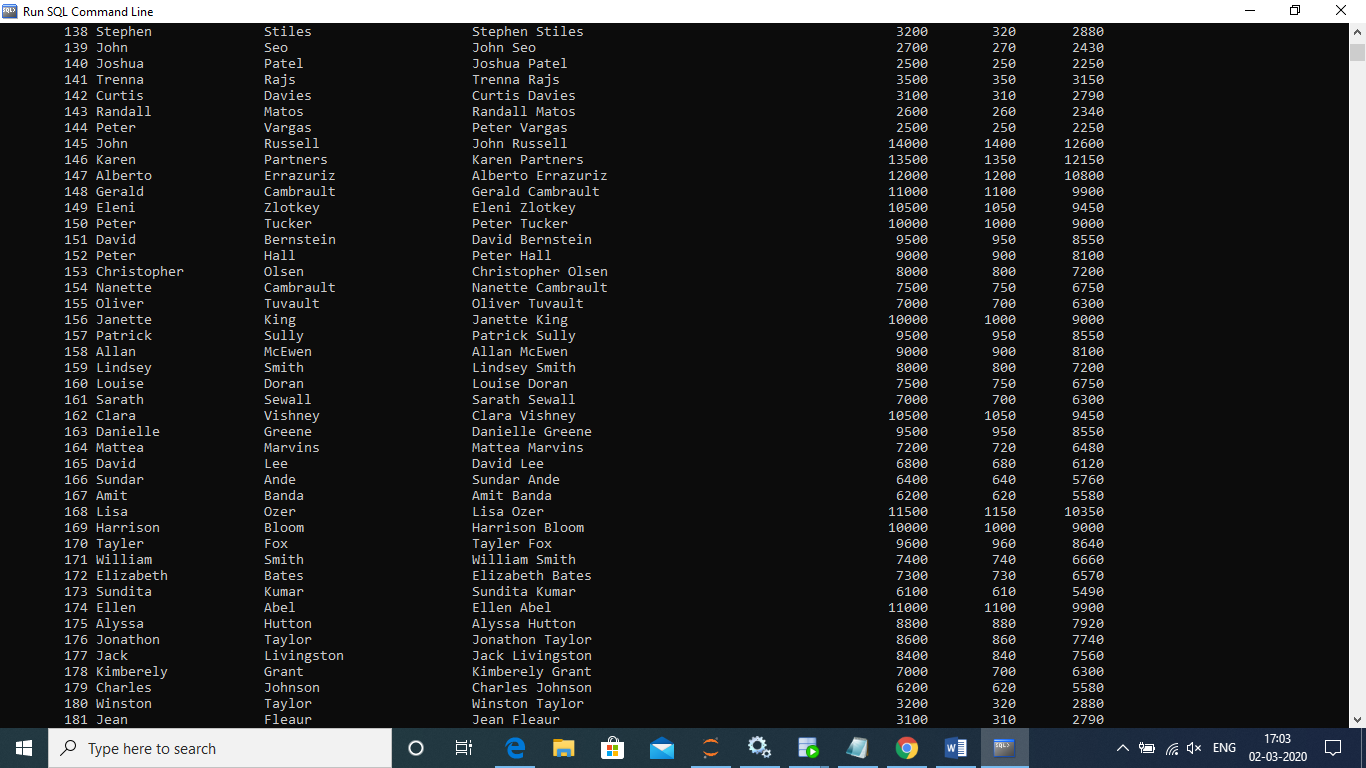
LAST\_NAME,

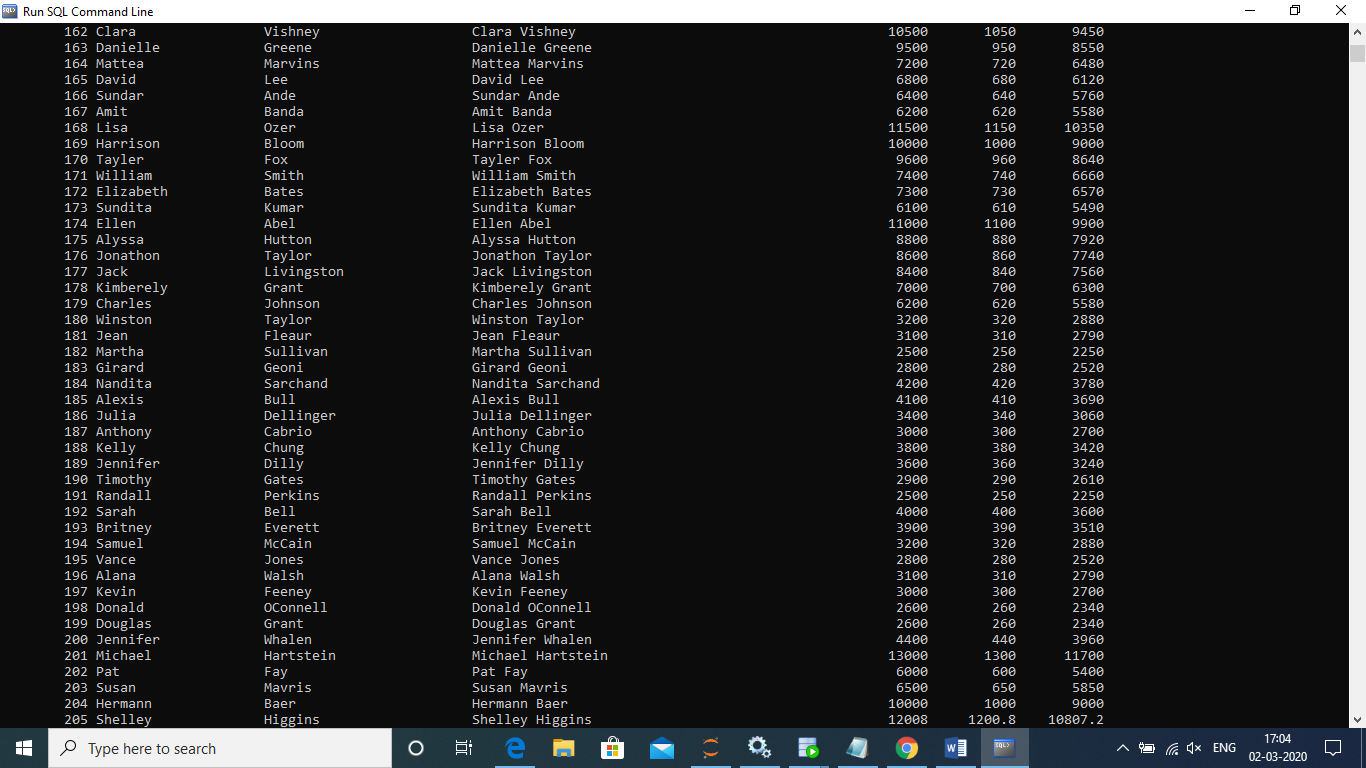
(FIRST\_NAME||' '||LAST\_NAME) FULL\_NAME,

SALARY,(SALARY\*0.1) NEW\_SALARY,

(SALARY-(SALARY\*0.1)) DIFFERENCE FROM EMPLOYEES;







(4)SELECT A.EMPLOYEE\_ID,

A.FIRST\_NAME,

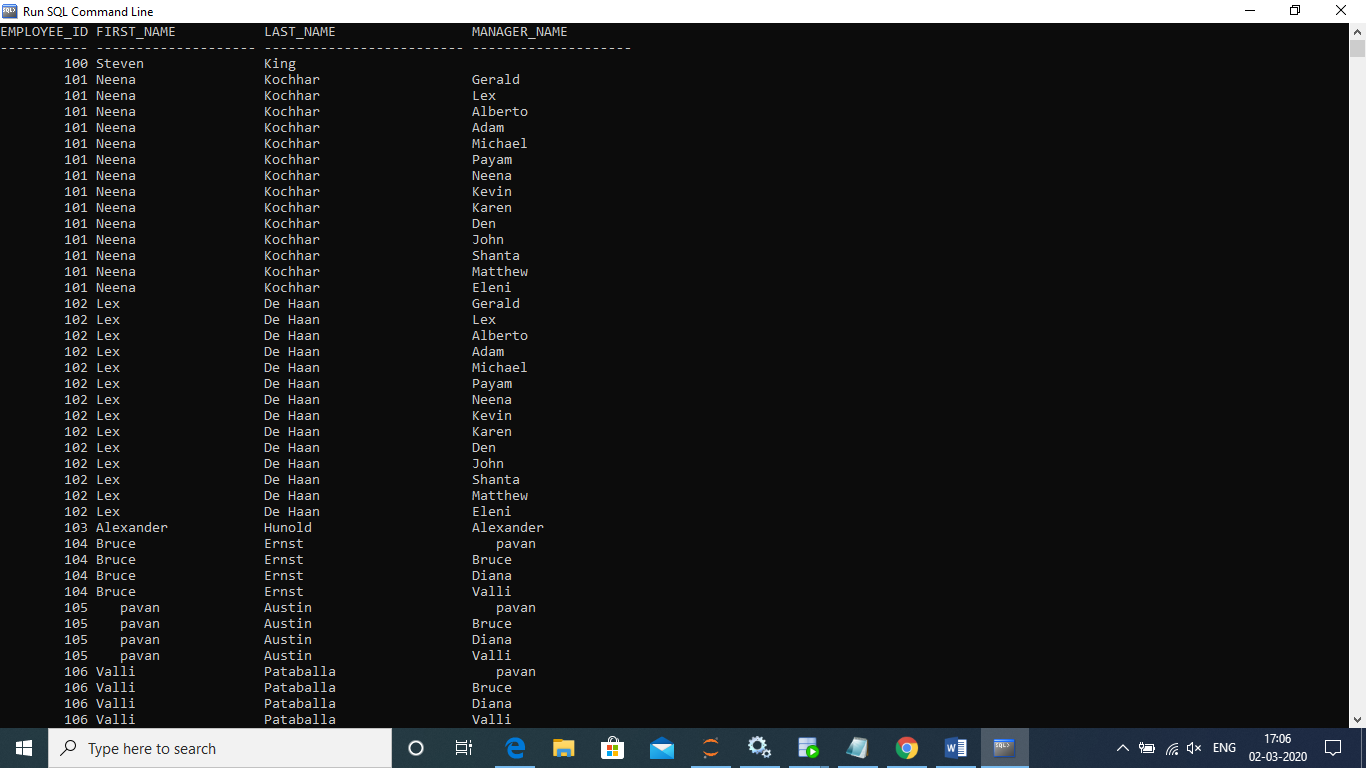
A.LAST\_NAME,

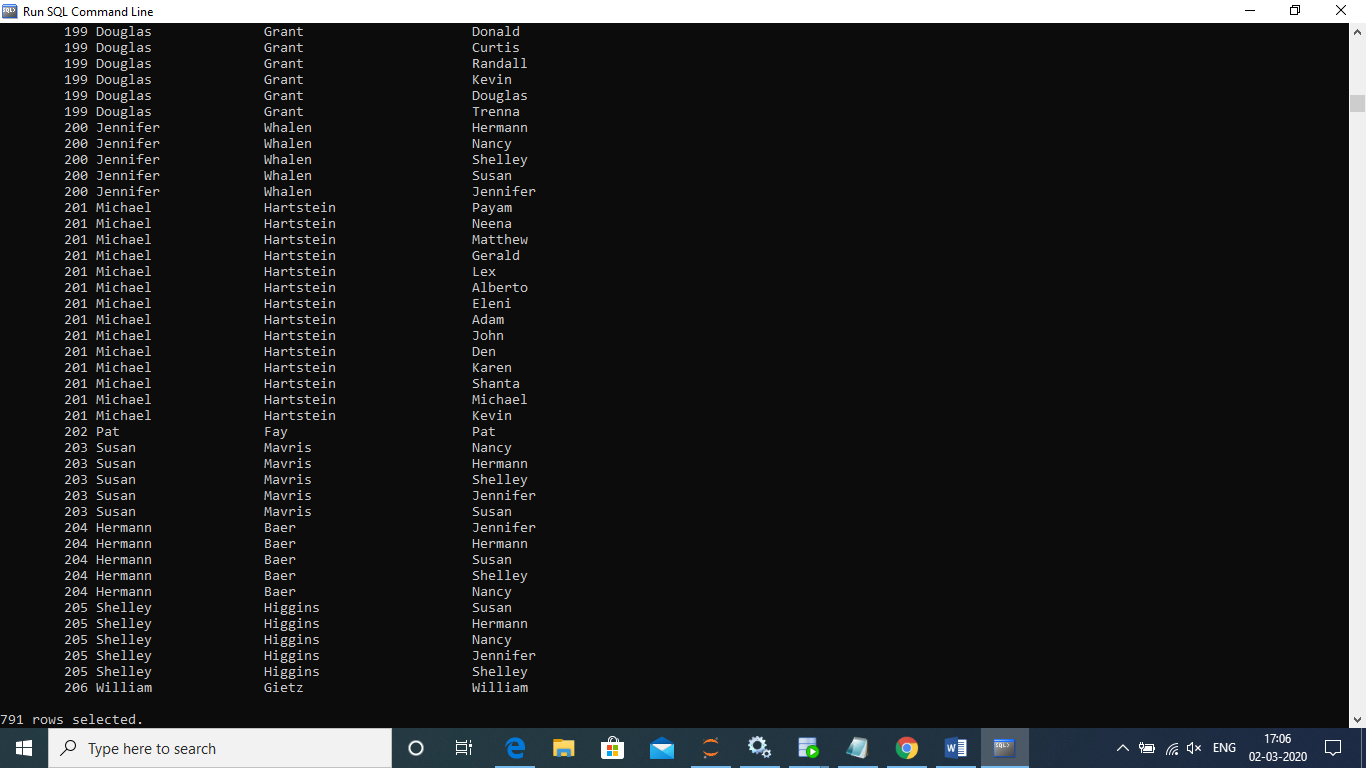
B.FIRST\_NAME AS MANAGER\_NAME

FROM EMPLOYEES A LEFT OUTER JOIN EMPLOYEES B

ON A.MANAGER\_ID = B.MANAGER\_ID

ORDER BY EMPLOYEE\_ID;





(5)SELECT EMPLOYEE\_ID,

FIRST\_NAME,SALARY FROM EMPLOYEES

WHERE ROWNUM <=3

ORDER BY SALARY DESC;

