1. select\* from EMP\_171;
2. select ename, esal from EMP\_171;
3. select\* from EMP\_171 where deptno='20';
4. select ename from EMP\_171 where ejob='clerk' and deptno='20'; //Clerks is not equal to clerk
5. select ename from EMP\_171 where ejob='analyst' or ejob='salesman';
6. select ename from EMP\_171 where ejob != 'manager';
   1. (UPDATE EMP\_171 SET ejob = 'manager' WHERE ejob = 'manger';) CHANGE JOB NAME
   2. (SELECT DISTINCT ejob FROM EMP\_171;) = TO CHECK WHETHER THE CHANGE IS CORRECT OR NOT
7. select ename from EMP\_171 where empno='7369'or empno='7521' or empno='7839' or empno='7788'
8. select ename, esal from EMP\_171 where esal>='1000' and esal<='2000';
9. select distinct ejob from EMP\_171;
10. select ename from EMP\_171 where ecomm IS NULL;
11. select ename from EMP\_171 where ename like 's%';
12. select ename from EMP\_171 where ename like '\_i%';
13. select ename,esal,esal\*0.10 as PF\_AMOUNT from EMP\_171;
14. select empno,ename,esal from EMP\_171 order by esal;
15. select ename,esal,ejob,deptno from EMP\_171 order by deptno;
    1. select ename,esal,ejob,deptno from EMP\_171 order by esal desc;
16. select\* from EMP\_171 order by esal;
17. select count(ename) from EMP\_171;
18. select count(distinct ejob) from EMP\_171;
19. select sum(esal) from EMP\_171;
20. select max(esal) from EMP\_171 where ejob='salesman';
21. select avg(esal) as AVG\_SALARY ,count(ename) from EMP\_171 where deptno='20';