**Task-7**

**1.**

select \*

from emp

where sal> All (select sal

from emp

Where Job= 'MANAGER') and job <>'MANAGER';

**2.**

select \*

from emp

where sal> Any (select sal

from emp

Where Job= 'MANAGER') and job <>'MANAGER';

**3.**

select empno, job, sal

from emp

where sal> Any (select sal

from emp

Where Job= 'MANAGER') and job='ANALYST';

**4.**

SELECT \*

FROM emp

WHERE deptno = (SELECT deptno

FROM dept

WHERE loc ='DALLAS');

**5.**

select dname ,loc

from dept

where deptno = any(select deptno

from emp where mgr = (select empno from emp where ename = 'CLARK'));

**6.**

select \*

from dept

where deptno = any(select deptno

from emp

where job ='MANAGER');

**7.**

select sal

from emp

where sal = (select max(sal)

from emp);

**8.**

select distinct sal

from emp

where sal =(SELECT MAX(sal)

from emp

WHERE sal NOT IN(SELECT MAX(sal)

from emp));

**9.**

select sal

from emp

where sal=(SELECT MAX(sal)

from emp

WHERE sal< (SELECT MAX(sal)

from emp

WHERE sal< (SELECT MAX(sal) from emp)));

**10.**

Select emp.\*

From emp,

dept where job = 'MANAGER' or JOB = 'CLERK' and DNAME = 'ACCOUNTING' or DNAME = 'MARKETING';

**11.**

Select emp.\*

from emp,

dept where job = 'SALESMAN' AND LOC != 'DALLAS';

**12.**

select \*

from emp where deptno = (select deptno from emp where ename = 'SCOTT');