- A) select \* from emp where job = (select job from emp where ename = 'ALLEN');
  - 50. List the emps who are senior to King.
    - A) select \* from emp where hiredate < ( select hiredate from emp where ename = 'KING')
  - 51. List the Emps who are senior to their own MGRS.
    - A) select \* from emp w,emp m where w.mgr = m.empno and w.hiredate < m.hiredate : (OR)
    - B) select \* from emp w,emp m where w.empno= m.mgr and w.hiredate> m.hiredate;
  - 52. List the Emps of Deptno 20 whose Jobs are same as Deptno 10.
    - A) select \* from emp e,dept d where d.deptno = 20 and e.deptno = d.deptno and e.job in ( select e.job from emp e,dept d where e.deptno = d.deptno and d.deptno = 10);
  - 53. List the Emps whose Sal is same as FORD or SMITH in desc order of Sal.

A)

Select \* from emp where sal in (select sal from emp where (ename = 'SMITH' or ename = 'FORD')) order by sal desc;

- 54. List the emps Whose Jobs are same as MILLER or Sal is more than ALLEN.
  - A) select \* from emp where job = (select job from emp where ename = 'MILLER') or sal>(select sal from emp where ename = 'ALLEN');
- 55. List the Emps whose Sal is > the total remuneration of the SALESMAN.
  - A) select \* from emp where sal >(select sum(nvl2(comm,sal+comm,sal)) from emp where job = 'SALESMAN');
- 56. List the emps who are senior to BLAKE working at CHICAGO & BOSTON.
  - A) select \* from emp e ,dept d where d.loc in ('CHICAGO','BOSTON') and e.deptno = d.deptno and e.hiredate <(select e.hiredate from emp e where e.ename = 'BLAKE')
- × 57. List the Emps of Grade 3,4 belongs to the dept ACCOUNTING and RESEARCH whose Sal is more than ALLEN and exp more than SMITH in the asc order of EXP.