4.1

|  |  |
| --- | --- |
| 89. List the name job, dname, location for those who are working as MGRS. A) select e.ename,e.job,d.dname,d.loc from emp e ,dept d where e.deptno = d.deptno and  e.empno in (select mgr from emp ) ; |  |

1. List the emps whose mgr name is jones and also list their manager name. A) select w.empno,w.ename,w.job,w.mgr,w.hiredate,w..sal,w.deptno,m.ename from emp w ,emp m

where w.mgr = m.empno and m.ename ='JONES';

1. List the name and salary of ford if his salary is equal to hisal of his grade. A) select e.ename,e.sal from emp e ,salgrade s where e.ename = 'FORD' and e.sal between s.losal and s.hisal and e.sal = s.hisal ;
2. Lit the name, job, dname ,sal, grade dept wise

A) select e.ename,e.job,d.dname,e.sal,s.grade from emp e,dept d,salgrade s

where e.deptno = d.deptno and e.sal between s.losal and s.hisal order by e.deptno ;

1. List the emp name, job, sal, grade and dname except clerks and sort on the basis of highest sal.

A) select e.ename,e.job,e.sal,s,grade,d.dname from emp e ,dept d ,salgrade s where e.deptno = d.deptno and e.sal between s.losal and s.hisal and

e.job not in('CLERK')

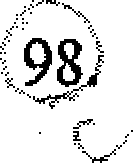
order by e.sal desc;

1. List the emps name, job who are with out manager. A) select e.ename,e.job from emp e where mgr is null;
2. List the names of the emps who are getting the highest sal dept wise. A) select e.ename,e.deptno from emp e where e.sal in (select max(sal) from emp group by deptno) ;
3. List the emps whose sal is equal to the average of max and minimum A) select \* from emp where sal =(select (max(sal)+min(sal))/2 from emp);

I 97 List the no. of emps in each department where the no. is more than 3.

A) select deptno,count(\*) from emp group by deptno having count(\*) < 3;

List the names of depts. Where atleast 3 are working in that department.



A) select d.dname,count(\*) from emp e ,dept d where e.deptno = d.d eptno

group by d.dname