(select empno from emp e ,salgrade s where e.sal between s.losal and s.hisal and s.grade in (4,5)))

110

and mgr in (select empno from emp where ename ='KING');

71. Find the total sal given to the MGR.

A) select sum (sal) from emp where job = 'MANAGER% (OR) B) select sum(sal) from emp where empno in(select mgr from emp);

72. Find the total annual sal to distribute job wise in the year 81.

A) select job,sum(12\*sal) from emp where to\_char(hiredate,'YYYY') = '1981' group by job ;

73. Display total sal employee belonging to grade 3.

A) select sum(sal) from emp where empno in (select empno from emp e ,salgrade s

where e.sal between s.losal and s.hisal and s.grade = 3)

74. Display the average salaries of all the clerks.

A) select avg(sal) from emp where job = 'CLERK';

75. List the employeein dept 20 whose sal is the average sal Of dept 10 emps.

A) select \* from emp where deptno =20 and sal >(select avg (sal) from emp where deptno = 10);

76. Display the number of employee for each job group deptno wise.

A) select deptno ,job ,count(\*) from emp group by deptnojob; (or)

B) select d.deptno,e.job,count(e.job) from emp e,dept d where e.deptno(+)=d.deptno group by e.job,d.deptno;

77. List the manage rno and the number of employees working for those mgrs in the ascending Mgrno.

A) select w.mgr ,count(\*) from emp w,emp m

where w.mgr = m.empno

group by w.mgr

order by w.mgr asc;

:Ust the department,details where at least two emps are working

A) select deptno ,count(\*) from emp group by deptno having count(\*) >= 2;

7-9'. Display the Grade, Number of emps, and max sal of each grade.

A) select s.grade ,count(\*),max(sal) from emp e,salgrade s where e.sal between siosal and s.hisal

group by s.grade;