having count(\*) >= 3 ;

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99. List the managers whose sal is more than his employess avg salary.

A) select \* from emp m where m.empno in (select mgr from emp) and m.sal > (select avg(e.sal) from emp e where e.mgr = m.empno )

The subquery does the same as (3GEIgigQ (IER7g2GpaTB.M9acigiiiiEG **from GOMM**

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100. List the name,salary,comm. For those employees whose net pay is greater than or equal to any other employee salary of the company.

1. select e.ename,e.sal,e.comm from emp e where   
   nvl2(e.comm.,e.sal+e.comm.,e.sal) > any (select sal from emp); (OR)
2. select ename,sal,comm. from emp where sal+nvl(comm.,0) >= any (select sal from emp);/

101. List the emp whose sal<his manager but more than any other manager. a) select distinct W.empno,W.ename,W.sal

from (select w.empno,w.ename,w.sal from emp w,emp m where w.mgr = m.empno and w.sal<m.sal) W,

(select \* from emp where empno in (select mgr from emp)) A where W.sal > A.sal; (OR)

B) select \* from emp w,emp m where w.mgr = m.empno and w.sal < m.sal

and w.sal > any (select sal from emp where empno in (select mgr from emp));

102. List the employee names and his average salary department wise.

A)select d.deptno, round(avg(nv12(el.comm, e 1 .sal+el.comm, e 1 .sal))) avg, e2.ename from emp el, emp e2, dept d where d.deptno =el.deptno and d.deptno = e2.deptno group by d.deptno, e2.ename; (or)

B) select d.maxsal,e.ename,e.deptno as "current sal" from emp e,

(select avg(Sal) maxsal,deptno from emp group by deptno) d

where e.deptno=d.deptno;

103. Find out least 5 earners of the company.

1. select \* from emp e where 5> (select count(\*) from emp where e.sal >sal); (or)
2. select rownum rank,empno,ename,job,sal from (select \* from emp order by sal asc) where rownum < 6 ; (or)
3. select \* from emp e where 5 >(select count(distinct sal) from emp where e.sal > sal);

104. Find out emps whose salaries greater than salaries of their managers.

1. select \* from emp w,emp m where w.mgr = m.empno and w.sal> m.sal; (OR)
2. select \* from emp e ,(select \* from emp where empno in (select mgr from emp)) a where e.sal >a.sal and e.mgr = a.empn0