**(select hiredate from emp where e.empno <> empno);**

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**124. List the details of the emps whose Grade is equal to one tenth of Sales Dept. A) select \* from emp e,salgrade s**

**where e.sal between s.losal and s.hisal and**

**s.grade = 0.1\* (select deptno from dept where dname = 'SALES');**



**25 the name of the dept where more than average no. of emps are working.**

**A) select d.dname from dept d, emp e where e.deptno = d.deptno group by d.dname**

**having count(\*) > (select avg(count(\*)) from emp group by deptno**

12§9) List the Managers name who is having max no.of emps working under him. A)select m.ename,count(\*) from emp w,emp m

where w.mgr = m.empno

group by m.ename

having count(\*) = (select max(count(\*)) from emp group by mgr); (OR)

B) select \* from emp where empno = (select mgr from emp group by mgr having count(\*) = (select max(count(\*)) from emp group by mgr)) ;

127. List the Ename and Sal is increased by 15% and expressed as no.of Dollars.

1. select ename,to\_char(1.15\*sal,399,999') as "SAL" from emp; (only for $ it works)
2. select ename,3111.15\*sal "SAL" from emp;

128. Produce the output of EMP table 'EMPAND\_ JOB' for Ename and Job.

A) select enamel! job as "EMP AND JOB" from emp ;

129. Produce the following output from

EMPLOYEE

SMITH (clerk)

ALLEN (Salesman)

A) select ename lower(job)II')' as "EMPLOYEE" from emp;

1. List the emps with Hire date in format June 4, 1988.

A) select empno,ename,sal, to\_char(hiredate,'MONTFI DD,YYYY') from emp;

1. Print a list of gimp's Listing 'just salary' if Salary is more than 1500, on target if Salary is 1500 and 'Below 1500' if Salary is less than 1500.

A) select empno,ename,salli 'JUST SALARY' "SAL" from emp where sal > 1500 union

select empno,ename, sail 'ON TARGET' "SAL" from emp where sal -- 1500 union