1. Display the unique dept of the emps. A)select \* from dept where deptno in (select unique deptno from emp);
2. Display the unique dept with jobs. A) select unique deptno ,job from emp ;
3. Display the details of the Blake. A) select \* from emp where ename = `BLAKE';
4. List all the clerks. A) select \* from emp where job = 'CLERK%
5. list all the employees joined on 1 § may 81. A) select \* from emp where hiredate = '01-MAY-81';
6. List the empno,ename,sal,deptno of the dept 10 emps in the ascending order of salary.

A) select e.empno,e.ename,e.sal,e.deptno from emp where e.deptno = 10 order by e.sal asc;

1. List the emps whose salaries are less than 3500. A) select \* from emp where sal <3500;
2. List the empno,ename,sal of all the emp joined before 1 apr 81. A) select e.empno ,e.ename .e.sal from emp where hiredate <'01-APR-81';
3. List the emp whose annual sal is <25000 in the asc order of the salaries. A) select \* from emp where (12\*sal) < 25000 order by sal asc;
4. List the empno,ename,annsal,dailysal of all the salesmen in the asc ann sal A) select e.empno,e.ename ,12\*sal "ANN SAL" , (12\*sal)/365 "DAILY SAL" from emp e

where ejob ---- 'SALESMAN

order by "ANN SAL" asc ;

1. List the empno,ename,hiredate,current date & exp in the ascending order of the exp.

A) select empno,ename,hiredate,(select sysdate from

dual),((monthsbetween(sysdate,hiredate))/12) EXP

from emp

order by EXP asc;

1. List the emps whose exp is more than 10 years.