

create emp (<sup>Number</sup> empno, varcharJob  
" (Column Datatype, ...))

int  
Number  
char  
varchar  
Date.

- A) select \* from emp where hiredate < ('01-jan-81');
8. List the Empno, Ename, Sal, Daily sal of all emps in the asc order of Annsal.  
A) select empno, ename, sal, sal/30, 12\*sal annsal from emp order by annsal asc;
9. Display the Empno, Ename, job, Hiredate, Exp of all Mgrs  
A) select empno, ename, job, hiredate, months\_between(sysdate, hiredate) exp  
from emp where empno in (select mgr from emp);
10. List the Empno, Ename, Sal, Exp of all emps working for Mgr 7369.  
A) select empno, ename, sal, exp from emp where mgr = 7369;
11. Display all the details of the emps whose Comm. Is more than their Sal.  
A) select \* from emp where comm. > sal;
12. List the emps in the asc order of Designations of those joined after the second half of 1981.  
A) select \* from emp where hiredate > ('30-jun-81') and  
to\_char(hiredate, 'YYYY') = 1981 order by job asc;
13. List the emps along with their Exp and Daily Sal is more than Rs.100.  
A) select \* from emp where (sal/30) > 100;
14. List the emps who are either 'CLERK' or 'ANALYST' in the Desc order.  
A) select \* from emp where job = 'CLERK' or job = 'ANALYST' order by job  
desc;
15. List the emps who joined on 1-MAY-81, 3-DEC-81, 17-DEC-81, 19-JAN-80 in asc  
order of seniority.  
A) select \* from emp where hiredate in ('01-may-81', '03-dec-81', '17-dec-81',  
'19-jan-80') order by hiredate asc;
16. List the emp who are working for the Deptno 10 or 20.  
A) select \* from emp where deptno = 10 or deptno = 20 ;
17. List the emps who are joined in the year 81.  
A) select \* from emp where hiredate between '01-jan-81' and '31-dec-81';
18. List the emps who are joined in the month of Aug 1980.  
A) select \* from emp where hiredate between '01-aug-80' and '31-  
aug-80'; (OR)  
select \* from emp where to\_char(hiredate, 'mon-yyyy') = 'aug-1980';
19. List the emps Who Annual sal ranging from 22000 and 45000.

BETWEEN -19

TO-CHAR -18