SQL> cl scr Clear screen

SQL>select table\_name from user\_tables;

SQL>select deptno,ename,sal from emp group by deptno,ename,sal;

SQL>select deptno,sal,ename from emp group by rollup(deptno,ename,sal);

SQL> select \* from tablename

SQL> select 'wel'||'come' from dual

SQL> select \* from emp where deptno=10

SQL>select \* from emp where deptno in (20,30)

SQL>select \* from emp where deptno not in (20,30)

SQL> select \* from emp where sal between 3000 and 5000

SQL> select \* from emp where ename like 'S%'(let % after variable all S name execute)

SQL> select \* from emp where ename like '%S'(let %before all s name last name execute)

SQL> select \* from emp where ename like '%E\_'(let %before variable underscore all second variable execute)

SQL>select \* from emp where deptno in(10,30) and job='MANAGER'

SQL>select \* from emp where deptno =10 and job='MANAGER'

SQL> select \* from emp where sal>3000 or deptno=30

SQL>select sysdate,sysdate+1/24 from dual

SQL> select sysdate, sysdate+1/24,systimestamp,'systimecurrent\_stamp' from dual

SQL> select add\_months(to\_date('27-feb-19'),1) from dual

SQL> select add\_months(to\_date('28-jan-2019'),2) from dual

select trunc(add\_months(to\_date('27-feb-19'),4)) from dual

SQL> select trunc(months\_between(sysdate,hiredate)/12)from emp

SQL>select sysdate,hiredate,trunc(months\_between(sysdate,hiredate)/12)as exp from emp

SQL> select sysdate,round(sysdate,'year')from dual

SQL> select sysdate,last\_day(sysdate)from dual

SQL> select to\_char(sysdate,'d')from dual

SQL> select \* from emp where to\_char(HIREDATE,'d')=7

SQL> select \* from emp where to\_char(hiredate,'mm')=2

SQL> select \* from emp where to\_char(hiredate,'yy')=81

SQL> select \* from emp where to\_char(hiredate,'mmyy')=0281

SQL> select \* from emp where to\_char(hiredate,'WW')=4

SQL> select to\_date('06101995','ddmmyyyy')from dual

SQL> select to\_char(to\_date('06101995','ddmmyyyy'),'day')from dual

SQL> select deptno,count(deptno),avg(sal),min(sal),sum(sal)from emp group by deptno

SQL> select deptno,job,sal,count(\*) from emp group by deptno,job,sal

SQL>select \* from emp where sal in (select max(sal) from emp where sal not in(select max(sal) from emp))

SQL> select deptno,count(\*)from emp group by deptno having count(\*)>3

SQL> select comm from emp order by comm,null

SQL>select e.empno,e.ename,m.empno,m.ename from emp m,emp e where e.mgr=m.empno

SQL>select e.empno,e.ename,e.sal ,m.empno,m.ename,m.sal from emp m,emp e where e.mgr=m.empno and e.sal>m.sal

SQL>select e.empno,e.ename,e.sal,e.hiredate ,m.empno,m.ename,m.sal,m.hiredate from emp m,emp e where e.mgr=m.empno and e.hiredate>m.hiredate

SQL> select \* from stab intersect select \* from rtab

SQL> select \* from stab except select \* from rtab

SQL>select \* from stab union all select \* from rtab

SQL> select \* from stab union select \* from rtab

SQL> select \* from stab a left join rtab b on a.sno=b.sno

SQL> select \* from stab a right join rtab b on a.sno=b.sno

SQL> select \* from stab a rtab b on a.sno=b.sno

SQL> select \* from stab a inner join rtab b on a.sno=b.sno

SQL>select trunc(add\_months(to\_date('27-feb-19'),4)) from dual

SQL>select deptno,job,sal,count(\*) from emp where sal>1000 group by deptno,job,sal having count(\*)!=2 order by sal

SLQ>select \* from (select rownum r,emp.\* from emp)where r=5

SQL>select \* from (select rownum r,emp.\* from emp)where r!=5

SQL>select \* from (select rownum r,emp.\* from emp)where r<=5

SQL>select \* from (select rownum r,emp.\* from emp)where r in (2,4,5,6)

SQL>select \* from (select rownum r, emp. \* from emp) where mod(r,2)!=0

Oprations

SQL>select \* from emp where MGR is null

SQL>select \* from emp where comm is not null

SQL>select \* from emp where comm is null

SQL>select \* from emp where MGR is not null

SQL>select \* from emp where deptno in(10,20) and comm is null and sal>3000

SQL>select \* from emp where sal not between 1000 and 1600

SQL>select \* from emp where job in ('MANAGER' , 'ANALYST') And DeptNO Not In (10,20)

SQL>select \* from emp where ename like '\_\_\_\_' and sal between 1800 and 3200 and comm is null order by sal desc

SQL> Select \* From Emp Where ename Like '\_\_\_\_\_' And Sal Between 1800

And 3200 And COMM Is Null Order BY Sal Desc

SQL> select \* from emp where (job like 'MAN%')or (job like '%MAN') and comm is null and MGR like '7'

SQL> select \* from emp where sal between 1800 and 3200 and hiredate between '02-jan-81' and '31-dec-81'

SQL>