use customer;

drop table Empl;

create table Empl(

empno int not null,

ename varchar(50) not null,

job varchar(50) not null,

mgr int,

hiredate date not null,

sal int not null,

comm int,

deptno int not null);

Insert into Empl(empno,ename,job,mgr,hiredate,sal,comm,deptno)values(8369,'smith','clerk',8902,

'1990-12-18',800,null,20);

Insert into Empl(empno,ename,job,mgr,hiredate,sal,comm,deptno)values(8499,'Anya','salesman',8698,

'1991-02-20',1600,300,30);

Insert into Empl(empno,ename,job,mgr,hiredate,sal,comm,deptno)values(8521,'Seth','salesman',8698,

'1991-02-22',1250,500,30);

Insert into Empl(empno,ename,job,mgr,hiredate,sal,comm,deptno)values(8566,'Mahadevan','Manager',8839,

'1991-04-02',2985,null,20);

Insert into Empl(empno,ename,job,mgr,hiredate,sal,comm,deptno)values(8654,'Momin','salesman',8698,

'1991-09-28',1250,1400,30);

Insert into Empl(empno,ename,job,mgr,hiredate,sal,comm,deptno)values(8698,'Bina','Manager',8839,

'1991-05-01',2850,null,30);

Insert into Empl(empno,ename,job,mgr,hiredate,sal,comm,deptno)values(8882,'Shivansh','Manager',8839,

'1991-06-09',2450,null,10);

Insert into Empl(empno,ename,job,mgr,hiredate,sal,comm,deptno)values(8888,'Scott','Analyst',8566,

'1992-12-09',3000,null,20);

Insert into Empl(empno,ename,job,mgr,hiredate,sal,comm,deptno)values(8839,'Amir','President',null,

'1991-11-18',5000,null,10);

Insert into Empl(empno,ename,job,mgr,hiredate,sal,comm,deptno)values(8844,'Kuldeep','salesman',8698,

'1991-09-08',1500,0,30);

Insert into Empl(empno,ename,job,mgr,hiredate,sal,comm,deptno)values(8844,'Ananya','salesman',8688,

'1991-09-08',1500,0,30);

select \* from Empl;

select ename,sal from Empl where sal>=2200;

select \* from Empl where comm IS NULL;

select \* from Empl where sal NOT BETWEEN 2500 and 4000;

select ename,job from Empl where mgr IS NULL;

Select ename from Empl where ename like "\_\_a%";

Select ename from Empl where ename like "%t";