create table student(rollno int primary key,name varchar(20),highmarkin varchar(20),lowmarkin(20));

insert into student values(02,"shathi",492,"Maths","English");

insert into student values(12,"Dheiva",497,"Maths","Chemistry");

insert into student values(10,"Karthi",490,"English","Maths");

insert into student values(02,"Raj",482,"Chemistry","English");

create table employee (emplyid int primary key,name varchar(20),salary number (5));

insert into employee values(1102,"Ram",40000);

insert into employee values(1104,"Kavitha",10000);

insert into employee values(1107,"Gugan",30000);

insert into employee values(1110,"Vaish",25000):

create table bank (custid int primary key, cust\_name varchar(20), bank\_name varchar(20), bank\_branch varchar(20));

insert into bank values (230943,"Shanthi","icici","karaikudi");

insert into bank values (432764,"Karthi","IDBI","Karaikudi");

insert into bank values (234534,"Rajendran","SBI","Coimbatore");

insert into bank values (876243,"Dheiva","City Union","Madurai");

create table library (book\_id int primary key, Book\_name varchar(20), Author varchar(20)):

insert into library values(204,"Love story","Alex");

insert into library values(207,"Nations","Cooper");

insert into library values(209,"Life of a Girl","Sasha");

insert into library values(210,"One day in City","Belly");

create table family (Ttl\_mem number(2), male\_num number(2), female\_num number(2), my\_name varchar(20));

insert into family values(10,3,7,"Dheiva");

insert into family values(15,7,8,"Surya");

insert into family values(20,12,8,"Anu");

insert into family values(16,9,7,"Naveen");