2)Create 5 separate tables namely studentdetails, employeed etails, bankinfo, book details and family tree with 5 different fields respectively. 3) Use display and insert queries and display your output Ans: create database Employee; create database Library; create database Bank; create database Family; use Student; use Employee; use Library; use Bank; use Family; create table Studentdetails(roll_no int(3), name_n varchar(5), phone_no bigint(25),addr varchar(20),city varchar(20)); create table employeedetails(emp_id int(20),emp_name varchar(20),phone_no bigint(25),addr varchar(20),city varchar(20)); create table bankinfo(account_no int(29),acc_name varchar(20),phone_no bigint(25),addr varchar(20),city varchar(20)); create table bookdetails(book varchar(20), author varchar(20), phone bigint(20), phone bigint(40), ratings int(20)); create table familytree(familytype varchar(50),family mem numeric(50),sibling int(20),fathername varchar(50), mothername varchar(50)); insert into Studentdetails values(1,"Abi",2222222222,"120,sedr street","Coimbatore"); insert into Studentdetails values(2, "Ani", 3333333333, "17, deer street", "Thoothukudi"); insert into Studentdetails values(3, "Chris",444444444,"112,sedr street", "Erode"); insert into Studentdetails values(4, "Gokulan", 555555555, "134, moon street", "Salem"); insert into Studentdetails values(5, "Moorthy", 6666666666, "165, light street", "Coimbatore"); insert into employeedetails values(12, "Abi",222222222, "12, sedr street", "Thoothukudi"); insert into employeedetails values(12, "Moorthy", 666666666, "17, deer street", "Erode");

1)Create 5 new databases_Student,Employee,Bank,Library,Family.

```
insert into employeedetails values(12, "Chris", 888888888, "134, moon street", "Chennai");
insert into employeedetails values(12, "Gokul", 2222222222, "165, light street", "Coimbatore");
insert into employeedetails values(12, "Nani",999999999,"135,sedr street", "Coimbatore");
insert into bookdetails values("Chemistry", "Abi", 999999999, "12, sedr street", 7);
insert into bookdetails values("English","Monisha",777777777,"17,deer street",9);
insert into bookdetails values("Physics", "Rithesh", 555555555, "134, moon street", 8.5);
insert into bookdetails values("Tamil", "Tamilarasan", "165, light street", 7);
insert into bookdetails values("Computer","195,bbht street");
insert into bankinfo values(12453, "Abi", 2222222222, "12, sedr street", "Coimbatore");
insert into bankinfo values(12456, "Ani", 3333333333,"17, deer street", "Thoothukudi");
insert into bankinfo values(12789, "Chris", 4444444444, "112, sedr street", "Erode");
insert into bankinfo values(12253, "Gokul", 555555555, "134, moon street", "Salem");
insert into bankinfo values(12678, "Moorthy", 6666666666, "165, light street", "Coimbatore");
insert into familytree values("Nuclear",5,2,"Moorthy","Ani");
insert into familytree values("Nuclear",4,1,"Naruto","Sakura");
insert into familytree values("Joint",8,1,"Okachimaru","Hinata");
insert into familytree values("Nuclear",5,2,"Itachi","Nani");
insert into familytree values("Joint",7,2,"Prakash","Chutki");
select * from Studentdetails;
select * from employeedetails;
select * from bookdetails;
select * from bankinfo;
select * from familytree;
```