

- 1) Create 5 new databases _Student, Employee, Bank, Library, Family.
- 2) Create 5 separate tables namely studentdetails, employeedetails, bankinfo, bookdetails 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),ph_no 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",222222222,"120,sedr street","Coimbatore");
```

```
insert into Studentdetails values(2 , "Ani",333333333,"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",666666666,"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");
```

```
insert into employeeedetails values(12 ,"Chris",8888888888,"134,moon street", "Chennai");
insert into employeeedetails values(12 ,"Gokul",2222222222,"165,light street", "Coimbatore");
insert into employeeedetails values(12 ,"Nani",9999999999,"135,sedr street", "Coimbatore");
insert into bookdetails values("Chemistry","Abi",9999999999,"12,sedr street",7);
insert into bookdetails values("English","Monisha",7777777777,"17,deer street",9);
insert into bookdetails values("Physics","Rithesh",5555555555,"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",5555555555,"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 employeeedetails;
select * from bookdetails;
select * from bankinfo;
select * from familytree;
```