**Student Details:**

create database Student;

use Student;

create table StudentsDetails(

Name varchar(20),

Id int,

Dept varchar(50),

CGPA int,

Mob int

);

select \* from StudentsDetails;

insert into StudentsDetails values("Nivash",20106018,"ECE",8,2563136);

insert into StudentsDetails values("Harish",20106009,"ECE",10,2565146);

insert into StudentsDetails values("Santhosh",20106021,"ECE",9,2567896);

Output:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Id | Dept | CGPA | Mob |
| Nivash | 20106018 | ECE | 8 | 2563136 |
| Harish | 20106009 | ECE | 10 | 2565146 |
| Santhosh | 20106021 | ECE | 9 | 2567896 |

**Employee Details:**

create database Employee;

use Employee;

create table EmployeeDetails(

Name varchar(20),

Id int,

Dept varchar(50),

age int,

Mob int

);

select \* from EmployeeDetails;

insert into EmployeeDetails values("Nivash",20106018,"ECE",21,2563136);

insert into EmployeeDetails values("Harish",20106009,"ECE",20,2565146);

insert into EmployeeDetails values("Santhosh",20106021,"ECE",22,2567896);

Output:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Id | Dept | age | Mob |
| Nivash | 20106018 | ECE | 21 | 2563136 |
| Harish | 20106009 | ECE | 20 | 2565146 |
| Santhosh | 20106021 | ECE | 22 | 2567896 |

**Bank Details:**

create database Bank;

use Bank;

create table BankDetails(

Name varchar(20),

Id int,

Location varchar(50),

age int,

Mob int

);

select \* from BankDetails;

insert into BankDetails values("Nivash",20106018,"Trichy",21,2563136);

insert into BankDetails values("Harish",20106009,"Krishnagiri",20,2565146);

insert into BankDetails values("Santhosh",20106021,"Salem",22,2567896);

Output:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Id | Location | age | Mob |
| Nivash | 20106018 | Trichy | 21 | 2563136 |
| Harish | 20106009 | Krishnagiri | 20 | 2565146 |
| Santhosh | 20106021 | Salem | 22 | 2567896 |

**Library:**

create database Library;

use Library;

create table Details(

Name varchar(20),

Id int,

Book varchar(50),

Book\_Id int,

Mob int

);

select \* from Details;

insert into Details values("Nivash",20106018,"Richard",21,2563136);

insert into Details values("Harish",20106009,"Newtons Law",20,2565146);

insert into Details values("Santhosh",20106021,"Harry Potter",22,2567896);

Output:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Id | Location | age | Mob |
| Nivash | 20106018 | Richard | 21 | 2563136 |
| Harish | 20106009 | Newtons Law | 20 | 2565146 |
| Santhosh | 20106021 | Harry Potter | 22 | 2567896 |

**Family:**

create database Family;

use Family;

create table FamilyDetails(

Name\_ varchar(20),

NO\_of\_Members int,

Total\_income int,

Age int,

Profession varchar(20)

);

select \* from FamilyDetails;

insert into FamilyDetails values("Nivash",5,100000,21,"Engineer");

insert into FamilyDetails values("Harish",6,200000,20,"Doctor");

insert into FamilyDetails values("Santhosh",7,300000,22,"Enterprenuer");

Output:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name\_ | NO\_of\_Members | Total\_income | Age | Profession |
| Nivash | 5 | 100000 | 21 | Engineer |
| Harish | 6 | 200000 | 20 | Doctor |
| Santhosh | 7 | 300000 | 22 | Enterprenuer |