STUDENT DATABASE

create database student;

use student;

create table studentsdetails(

id int primary key,

dept varchar(20),

cgpa numeric,

mobile\_no int,

students\_name varchar(50)

);

select \* from studentsdetails;

insert into studentsdetails values(1,"ECE",9.0,6578903423,"santhosh");

insert into studentsdetails values(2,"EEE",9.5,7850398520,"prabhu");

insert into studentsdetails values(3,"CSC",8.6,7534875090,"victor");

insert into studentsdetails values(4,"IT",7.5,75679456830,"sandy");

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| id | dept | cgpa | mobile\_no | students\_name | |
| 1 | ECE | 9 | 65789034 | santhosh |  |
| 2 | EEE | 10 | 78503985 | prabhu |  |
| 3 | CSC | 9 | 75348750 | victor |  |
| 4 | IT | 8 | 7.57E+08 | sandy |  |

Bank information

create database Bank;

use Bank;

create table Bankdetails(

id int,

roles varchar(20),

age numeric,

mobile\_no bigint,

Employee\_name varchar(50)

);

select \* from Bankdetails;

insert into Bankdetails values(1,"cashier",45,65789034,"santhosh");

insert into Bankdetails values(2,"accountant",32,78503985,"prabhu");

insert into Bankdetails values(3,"clerk",25,75348750,"victor");

insert into Bankdetails values(4,"manager",27,75679456,"sandy");



Employee details

create database student;

use student;

create table studentsdetails(

id int primary key,

dept varchar(20),

cgpa numeric,

mobile\_no int,

students\_name varchar(50)

);

select \* from studentsdetails;

insert into studentsdetails values(1,"ECE",9.0,65789034,"santhosh");

insert into studentsdetails values(2,"EEE",9.5,78503985,"prabhu");

insert into studentsdetails values(3,"CSC",8.6,75348750,"victor");

insert into studentsdetails values(4,"IT",7.5,756794568,"sandy");

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| id | roles | age | mobile\_no | Employee\_name | |
| 1 | analyst | 45 | 65789034 | santhosh |  |
| 2 | coding | 32 | 78503985 | prabhu |  |
| 3 | HR | 25 | 75348750 | victor |  |
| 4 | manager | 27 | 75679456 | sandy |  |

Library details

create database Library;

use Library;

create table Librarydetails(

book\_id int primary key,

dept varchar(20),

book\_no numeric,

students\_id int,

students\_name varchar(50)

);

select \* from Librarydetails;

insert into Librarydetails values(1,"ECE",45,65789,"santhosh");

insert into Librarydetails values(2,"EEE",78,78985,"prabhu");

insert into Librarydetails values(3,"CSC",38,73750,"victor");

insert into Librarydetails values(4,"IT",67,94568,"sandy");

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| book\_id | dept | book\_no | students\_id | students\_name | |
| 1 | ECE | 45 | 65789 | santhosh |  |
| 2 | EEE | 78 | 78985 | prabhu |  |
| 3 | CSC | 38 | 73750 | victor |  |
| 4 | IT | 67 | 94568 | sandy |  |

Family tree

create database Family;

use Family;

create table Familydetails(

family\_mem int primary key,

gender varchar(20),

relationship varchar(40),

house\_no int,

mem\_name varchar(50)

);

select \* from Familydetails;

insert into Familydetails values(1,"male","father",6,"santhosh");

insert into Familydetails values(2,"female","mother",6,"latha");

insert into Familydetails values(3,"male","grandfather",1,"victor");

insert into Familydetails values(4,"female","grandmother",1,"swetha");

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| family\_mem | gender | relationship | house\_no | mem\_name | |
| 1 | male | father | 6 | santhosh |  |
| 2 | female | mother | 6 | latha |  |
| 3 | male | grandfather | 1 | victor |  |
| 4 | female | grandmother | 1 | swetha |  |