create database university;

show databases;

use university;

create table login(username varchar(25) ,password varchar(25));

insert into login values('admin' ,'11');

select \* from login;

use university;

create table student(name varchar(40),fname varchar(40),rollno varchar(20) ,dob varchar(20) , address varchar(90),phone varchar(12) ,email varchar(50),class\_10 varchar(10),class\_12 varchar(10),aadhar varchar(20) ,course varchar(50));

select \* from student;

create table teacher(name varchar(40),fname varchar(40),empID varchar(20) ,dob varchar(20) , address varchar(90),phone varchar(12) ,email varchar(50),Degree varchar(10),work\_experience varchar(10),aadhar varchar(20) ,course varchar(50));

show databases;

use university ;

create table fee(course varchar(20), semester1 varchar(20),semester2 varchar(20),semester3 varchar(20),semester4 varchar(20),semester5 varchar(20),semester6 varchar(20),semester7 varchar(20),semester8 varchar(20));

create table subject(rollno varchar(20) ,semester varchar(20),subject1 varchar(50),subject2 varchar(50),subject3 varchar(50),subject4 varchar(50),subject5 varchar(50));

use university;

create table marks(rollno varchar(20) ,semester varchar(20),marks1 varchar(50),marks2 varchar(50),marks3 varchar(50),marks4 varchar(50),marks5 varchar(50));

create table studentleave(rollno varchar(20) ,date varchar(50),duration varchar (20));

select \* from marks;

insert into fee values("Computer Science" ,"1,20,000","1,20,000","1,20,000","1,20,000","1,20,000","1,20,000","1,20,000","1,20,000");

select \* from studentleave;

insert into fee values("Mechanical" ,"1,15,000","1,20,000","1,15,000","1,15,000","1,15,000","1,20,000","1,15,000","1,15,000");

select \* from facultyleave;

insert into fee values("Civil" ,"1,15,000","1,20,000","1,15,000","1,15,000","1,15,000","1,20,000","1,15,000","1,15,000");

use university;

insert into fee values("Electronics " ,"1,15,000","1,20,000","1,15,000","1,15,000","1,15,000","1,20,000","1,15,000","1,15,000");

insert into login values('user1' ,'111');

select \* from collegefee;

create table collegefee(rollno varchar(20) ,course varchar(20),branch varchar(20),semester varchar(20),total varchar(30));