show databases;

use universitymanagementsystem;

show tables;

select \* from login;

select password from login;

create table student(name varchar(40), fname varchar(40), rollno varchar(20), dob varchar(40), address varchar(100), phone varchar(20), email varchar(40), class\_x varchar(20), class\_xii varchar(20), aadhar varchar(20), course varchar(40), branch varchar(40));

select \* from student;

delete from student where rollno = '220113420';

create table teacher(name varchar(40), fname varchar(40), empId varchar(20), dob varchar(40), address varchar(100), phone varchar(20), email varchar(40), class\_x varchar(20), class\_xii varchar(20), aadhar varchar(20), education varchar(40), department varchar(40));

select \* from teacher;

delete from teacher where empId = '22160';

delete from teacherleave where empId = '221555';

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

select \* from teacherleave;

delete from marks where rollno = '220112402';

create table teacherleave(empId varchar(20), date varchar(50), duration varchar(20));

select \* from teacherleave;

delete from studentleave where rollno = '220113420';

delete from teacherleave where empId = '2213083';

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

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

select \* from subject where rollno = '220112402' and semester = '2nd semester';

select \* from subject;

select \* from marks;

delete from subject where rollno = '220119377';

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));

insert into fee values("BTech","120000","120000","125000","125000","130000","130000","135000","135000");

insert into fee values("BSc","50000","50000","52000","52000","54000","54000","0","0");

insert into fee values("BSc","50000","50000","52000","52000","54000","54000","","");

insert into fee values("BCA","40000","40000","45000","45000","50000","50000","","");

insert into fee values("MTech","125000","125000","128000","128000","","","","");

insert into fee values("MSc","58000","58000","62000","62000","","","","");

insert into fee values("MCA","47000","47000","54000","54000","","","","");

insert into fee values("BBA","35000","35000","37000","37000","39000","390000","","");

insert into fee values("MBA","42000","42000","45000","45000","","","","");

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

select \* from fee;

delete from fee where course = 'BSc';

select \* from collegefee;