

DATABASE

```
create database Universitymanagment;
```

```
use Universitymanagment;
```

```
select * from login;
```

```
insert into login values('sameerbeg' , '121121');
```

```
create table teacher(name varchar(40),Fname varchar(40), EmpID varchar(40), DOB varchar(40),  
address varchar(40), phone varchar(40), email varchar(40), class_10 varchar(40), class_XII  
varchar(40), adharno varchar(40), qualificatio varchar(40), department varchar(40) );
```

```
select * from teacher;
```

```
create table students(name varchar(40),Fname varchar(40), Rollno varchar(40), DOB  
varchar(40), address varchar(40), phone varchar(40), email varchar(40), class_10 varchar(40),  
class_XII varchar(40), adharno varchar(40), Branch varchar(40), Branch varchar(40) );
```

```
select * from students;
```

```
create table studentleave(rollnumber varchar(20), date varchar(20), time varchar(20));
```

```
select * from studentleave;
```

```
create table teacherleave(employeeid varchar(20), date varchar(20), time varchar(20));
```

```
select * from teacherleave;
```

```
create table subject(rollno varchar(20), semester varchar(20), subj1 varchar(50), subj2  
varchar(50), subj3 varchar(50), subj4 varchar(50), subj5 varchar(50) );
```

```
select * from subject;
```

```
create table marks(rollno varchar(20), semester varchar(20), mrk1 varchar(50), mrk2  
varchar(50), mrk3 varchar(50), mrk4 varchar(50), mrk5 varchar(50) );
```

```
select * from marks;
```

```
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));
```

```
select * from fee;
```

```
insert into fee values("BTech", "49000",  
"43000","43000","43000","43000","43000","43000","43000");
```

```
insert into fee values("Bsc", "44000", "35000","35000","35000","35000","35000","","");
```

```
insert into fee values("BCA", "39000", "34000","34000","34000","34000","34000","","");
```

```
insert into fee values("MTech", "70000", "60000","60000","60000","","","","");
```

```
insert into fee values("MSc", "44000", "45000","45000","45000","","","","");
```

```
insert into fee values("MCA", "66000", "42000","42000","49000","","","","");
```

```
insert into fee values("Bcom", "32000", "20000","20000","20000","20000","20000","","");
```

```
insert into fee values("Mcom", "46000", "30000","30000","30000","","","","");
```

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

```
select * from feecollege;
```