mysql> create table employee(emp\_id varchar(30) primary key,post varchar(50),salary float,name varchar(100),father\_name varchar(100),address varchar(200),sex varchar(30),date\_of\_birth date,education\_quali varchar(50),occupation varchar(100),ph\_no varchar(15),email varchar(100),dat date);

mysql> create table course(course\_code varchar(30) primary key,course\_name varchar(100),duration varchar(50),down\_payment float,installment\_payment float,description varchar(200));

mysql> create table teacher(tea\_id varchar(30) primary key,course varchar(50),salary float,name varchar(100),fname varchar(100),address varchar(200),sex varchar(30),dob date,edu varchar(50),occu varchar(100),mobile varchar(15),email varchar(100),dat date);

mysql> create table batch(batch\_name varchar(30) primary key,course varchar(100),tea\_id varchar(100),batch\_time varchar(30),description varchar(200));

mysql> create table student(form\_no varchar(30) primary key,course varchar(30),batch\_name varchar(50),name varchar(100),father\_name varchar(100),address varchar(200),sex varchar(10),dob date,education varchar(60),occu varchar(60),mobile varchar(15),email varchar(100),dat date);

mysql> create table payment(form\_no varchar(30) ,mode varchar(20),registation float,paid float,credit float,total float,dat date);

mysql> create table allcollection(form\_no varchar(30) ,name varchar(30),father varchar(30),batch varchar(30),course varchar(30),paid float,credit float,dat date);

mysql> create table expense(dat date ,particular varchar(200),amount float);

mysql> create table emp\_sal(emp\_id varchar(30),amount float,dat date);

mysql> create table tea\_sal(emp\_id varchar(30),amount float,dat date);

mysql> create table login(username varchar(30),password varchar(30));