Use credit\_management\_system

create table user

(f\_name varchar(30),

l\_name varchar(30),

contact varchar(10),

username varchar(30),

date\_of\_birth varchar(11),

password varchar(30));

create table admin

(f\_name varchar(30),

l\_name varchar(30),

contact varchar(10),

username varchar(30),

date\_of\_birth varchar(11),

password varchar(30));

create table student

(f\_name varchar(30),

l\_name varchar(30),

contact varchar(10),

username varchar(30),

date\_of\_birth varchar(11),

password varchar(30));

create table teacher

(f\_name varchar(30),

l\_name varchar(30),

contact varchar(10),

username varchar(30),

date\_of\_birth varchar(11),

password varchar(30));

insert into teacher values

(“beta”,”gamma”,”9831057844”,”betagamma”,”07-07-2005”,”computer”);

insert into admin values

(“beta”,”gamma”,”9831057844”,”betagamma”,”07-07-2005”,”computer”);

insert into student values

(“beta”,”gamma”,”9831057844”,”betagamma”,”07-07-2005”,”computer”);

use world;

create table profile

(Profile\_ID varchar(100),

NAME varchar(30),

Email\_Id varchar(30),

ADDRESS varchar(50),

PHONE varchar(11),

CLASS varchar(2));

create table student\_9\_credits

(name varchar(30),

credits varchar(30));

create table student\_10\_credits

(name varchar(30),

credits varchar(30));

create table student\_11\_credits

(name varchar(30),

credits varchar(30));

create table student\_12\_credits

(name varchar(30),

credits varchar(30));

create table class\_9\_details

(name varchar(30),

age varchar(30),

class varchar(30));

create table class\_10\_details

(name varchar(30),

age varchar(30),

class varchar(30));

create table class\_11\_details

(name varchar(30),

age varchar(30),

class varchar(30));

create table class\_12\_details

(name varchar(30),

age varchar(30),

class varchar(30));