CREATE DATABASE Campus\_Buddies;

CREATE TABLE Student(

StudentId varchar(25),

First\_Name varchar(25),

Last\_name varchar(25),

Email varchar(50),

Picture varchar(100),

PRIMARY KEY(StudentId)

);

CREATE TABLE teacher(

TeacherId varchar(25),

First\_Name varchar(25),

Last\_Name varchar(25),

Email varchar(50),

Picture varchar(100),

PRIMARY KEY(TeacherId)

);

CREATE TABLE Courses(

CourseId varchar(25),

Course\_Name varchar(25),

Course\_Time varchar(25),

Course\_Class\_Room varchar(25),

TeacherId varchar(25) NOT NULL,

PRIMARY KEY(CourseId),

FOREIGN KEY(TeacherId) REFERENCES teacher(TeacherId)

);

CREATE TABLE Division(

DivisionId varchar(25),

Division\_Name varchar(25),

CourseId varchar(25) NOT NULL,

StudentId varchar(25) NOT NULL,

PRIMARY KEY(DivisionId),

FOREIGN KEY(CourseId) REFERENCES Courses(CourseId),

FOREIGN KEY(StudentId) REFERENCES Student(StudentId)

);

CREATE TABLE StudentLogin(

unickStudentLogId int NOT NULL AUTO\_INCREMENT,

StudentId varchar(25) NOT NULL,

Password varchar(20),

PRIMARY KEY(unickStudentLogId),

FOREIGN KEY(StudentId) REFERENCES Student(StudentId)

);

CREATE TABLE TeacherLogin(

unickTeacherLogId int NOT NULL AUTO\_INCREMENT,

TeacherId varchar(25) NOT NULL,

Password varchar(20),

PRIMARY KEY(unickTeacherLogId),

FOREIGN KEY(TeacherId) REFERENCES teacher (TeacherId)

);

CREATE TABLE EventNotes(

EventNotesId varchar(25),

DivisionId varchar(25) NOT NULL,

Note varchar(200),

PRIMARY KEY(EventNotesId),

FOREIGN KEY(DivisionId) REFERENCES Division(DivisionId)

);