CREATE TABLE Admins (

Admin\_ID INT PRIMARY KEY,

Name VARCHAR(255),

Email VARCHAR(255),

Password VARCHAR(255)

);

CREATE TABLE Candidates (

Candidate\_ID INT PRIMARY KEY,

Name VARCHAR(255),

Contact\_Info VARCHAR(255)

);

CREATE TABLE Students (

Student\_ID INT PRIMARY KEY,

Name VARCHAR(255),

Contact\_Info VARCHAR(255),

Program\_ID INT,

FOREIGN KEY (Program\_ID) REFERENCES Programs(Program\_ID)

);

CREATE TABLE Programs (

Program\_ID INT PRIMARY KEY,

Credits\_Required INT,

Description VARCHAR(255),

Program\_Name VARCHAR(255)

);

CREATE TABLE Courses (

Course\_ID INT PRIMARY KEY,

Course\_Name VARCHAR(255),

Duration INT,

Program\_ID INT,

FOREIGN KEY (Program\_ID) REFERENCES Programs(Program\_ID)

);

CREATE TABLE Sessions (

Session\_ID INT PRIMARY KEY,

Course\_ID INT,

Teacher\_ID INT,

Attendance\_Status VARCHAR(255),

FOREIGN KEY (Course\_ID) REFERENCES Courses(Course\_ID),

FOREIGN KEY (Teacher\_ID) REFERENCES Teacher(Teacher\_ID)

);

CREATE TABLE Attendance\_Records (

Attendance\_ID INT PRIMARY KEY,

Student\_ID INT,

Attendance\_Status VARCHAR(255),

Time\_logged TIMESTAMP,

FOREIGN KEY (Student\_ID) REFERENCES Students(Student\_ID)

);

CREATE TABLE Teacher (

Teacher\_ID INT PRIMARY KEY,

Name VARCHAR(255),

Qualifications VARCHAR(255),

Contact\_Info VARCHAR(255)

);

CREATE TABLE Exams (

Exam\_ID INT PRIMARY KEY,

Course\_ID INT,

Exam\_Type VARCHAR(255),

Format VARCHAR(255),

FOREIGN KEY (Course\_ID) REFERENCES Courses(Course\_ID)

);

CREATE TABLE Grades (

Grade\_ID INT PRIMARY KEY,

Exam\_ID INT,

Student\_ID INT,

Grade VARCHAR(255),

FOREIGN KEY (Exam\_ID) REFERENCES Exams(Exam\_ID),

FOREIGN KEY (Student\_ID) REFERENCES Students(Student\_ID)

);