CREATE TABLE Student (

Student ID INT PRIMARY KEY, -- Primary Key

First Name VARCHAR (50) NOT NULL,

Last Name VARCHAR (50) NOT NULL,

Date of Birth DATE,

Email VARCHAR (100) UNIQUE NOT NULL

);

CREATE TABLE Course (

Course ID INT PRIMARY KEY, -- Primary Key

Course Name VARCHAR (100) NOT NULL,

Credits INT CHECK (Credits > 0)

);

CREATE TABLE Enrollment (

Enrollment ID INT PRIMARY KEY, -- Primary Key

Student ID INT, -- Foreign Key

Course ID INT, -- Foreign Key

Enrollment Date DATE,

Grade VARCHAR (5),

CONSTRAINT FK\_Student FOREIGN KEY (Student ID) REFERENCES Student (Student ID),

CONSTRAINT FK\_Course FOREIGN KEY (Course ID) REFERENCES Course (Course ID)

);