Objective: Create a SQL script for creating a database(DB) for tracking student courses and grades.

DB Name = College

Students: FName, LName, SSN(int), address, city, state, zip(int), phone# (bigint)

Classes: Title(i.e Algebra I), number(i.e 101), department (i.e. Math)

Scores: Type(HW, quiz, exam, lab), Description, date assigned, date due, date submitted,

points earned(int), points possible(int).

Each Student can have multiple classes

Each Class can have multiple scores (HW, Quizzes, exams, etc)

Populate each table with 3 records of sample data.

**Naming Convention**

* Table names will be plural
* Every table will have an “ID” field as a primary key (identity(1,1)) and clustered index
* Use foreign keys to enforce referential integrity. Also, please follow the format ***FK\_TableName\_FieldName***
* Dates will be datetime type

Submission:

1. Due April 26, 2019 9:00 AM
2. Create “CollegeDB” repository in GitHub where all project files will be stored.
3. Email a publicly accessible GitHub link to [samnasr@live.com](mailto:samnasr@live.com) with “CollegeDB” in the subject line.