CPSC 408 – Assignment 3 Spring 2020

Due: April 27, 2020 11:59pm

Overview:

Now that you are familiar with designing a normalized database schema, your assignment is to create a normalized database schema (at least 5 tables, preferably your final project schema), develop a data generation tool (using faker) and an application to import the data.

Develop the following Applications/Database.

- 1. Create and design a normalized database schema. This database should consist of least 5 tables in 3NF.
- 2. Once you have completed your database schema, develop a utility/tool that generates data and exports it to a csv (comma separate values) text file. This data that will be used to populate the tables in your normalized database. Your data generation tool should take as a command line parameter the *file name* to be created and the *number tuples* to be generated.
 - a. There are plenty of data generation libraries available, but a popular one is Faker. If you are not familiar with Faker is it very easy to work with and will require minimal effort on your end to generate data.
- 3. Last but not least, develop an application that imports your unstructured data from your csv file into your normalized database.

Deliverables:

Submit your commented source code README etc. to your GitHub repository and provide the link in Canvas. The README should include any special instructions for running the application.

Grading:

Your program will be evaluated for correctness and elegance. Make sure you code includes methods and good naming conventions. Use all the good practice methods you have learned thus far.