**HW Assignment #3**Due Date:12/09/2019

In this assignment, you will enhance the application you developed in assignment #1 and #2 such that the objects will be created in and retrieved from an SQLite database. For this enhancement, you should at least do the following:

1. Define the tables: *Student* and *CourseEnrollment* table
2. Add the below logic when the application is started

* Create a SQLite database if it does not exist or open the database if it already exists
* Create the above tables if they do not exist
* Use Android SQLite API to query the database and convert the result set into a set of Java Student objects, which will be used to initialize the Adapter object.

1. When the users click the ‘Add Student’ menu item, the application will insert a record into the Student table and possibly several records into the CourseEnrollment table.

**Submission**

Turn in the code for this homework by uploading your project to a public repository on GitHub. While you may discuss this homework assignment with other students, you must complete the work on your own.

To complete your submission, upload the below information to Titanium:

**Your name:**  Balwinder Singh Hayer

**Repository** https://github.com/ bshayer88 / CPSC411-Homework3

<https://github.com/bshayer88/CPSC411-Homework3>