CSE 202 Offline - 1

Your first offline assignment is pretty straightforward and need to be done using Java. You are given an IntelliJ project named '**TestCircle**' which is the Java implementation of Point and Circle C++ classes we demonstrated in the class. Your assignment is to implement the first C++ online assignment using Java.

| Section | C++ class | Required public Java class |
|---------|-------------------|--------------------------------|
| A1 | Customer, Account | Customer, Account, TestAccount |
| A2 | Room, Student | Room, Student, TestStudent |
| B1 | Author, Book | Author, Book, TestBook |
| B2 | Driver, Car | Driver, Car, TestCar |

Submission Guideline:

- 1. You need to submit this offline assignment using Git.
- 2. We will clone your individual Git repository (GitHub/Bitbucket) and evaluate the assignment based on the code in the repository.
- 3. Provide your Git repository information here: https://goo.gl/vvq2EB
- 4. You need to strictly follow the naming scheme provided for the public lava classes.
- 5. Marks Distribution:

| 3 correct Java files | 3 x 5 = 15 |
|----------------------|------------|
| Use of Git | 5 |
| Total | 20 |
| Any form of copy | -20 |