## Software Methods and Tools

Fall 2016

## Assignment 6

Due on 11:59PM, Wednesday, November 16, 2016

Create test cases to test the included Asteroids application, *Asteroids-Testing.zip*. Note that this version may be different from the one we gave you in Assignment 4.

Download the zip file, unzip it, and import the project into your Eclipse workspace as you did in the lab.

Create a JUnit testing class for Class *Game* and Class *Entity* respectively. For each class, test the following methods.

- Game:
  - -private void updateGame()
- Entity.
  - -public void update(Game game)
  - -public boolean checkCollision(Entity entity)

Create a JUnit test suite, and add both test classes into the test suite.

Put all your test cases and test suite into a different folder (e.g. test) as you did in the lab.

After you finish your assignment, add your project into a zip file. In addition, you need to write a report. The report should include the following content.

1. What problems did you find in the code? For each problem, further explain what test case you used to find the problem.

- 2. Specifically explain the test case that you have created for the *updateGame* method of Class *Game*. What is your input, and what is your expected output? What is your logic of testing this method?
- 3. Include a screenshot of the result of running your test suite.

At the end, submit two files to the Blackboard system: (1) the zipped project file that includes the source code of your test cases; (2) the pdf version of your report.

## Hint:

- 1. Look at the comment in the code for the functional descriptions of those methods. You will also need to understand the source code that you are testing. Keep in mind: we are doing unit testing, or white box testing.
- 2. Integration testing is essentially involved in this assignment.
- 3. Some methods that we are going to test do not have a return value. You will need to figure out your own way to test them.