Week 1: Programming Assignment 0 Peer Assessment Description

Due Monday, June 2nd, 2014

You will be asked to **evaluate five other student's projects as well as**

**do a self assessment of your own project.** If you do not assess the

work of others, then you will not pass this assignment.

Use the **grading driver files** rooted in the "src" directory and make

sure it compiles in your environment.

Last, **copy the submitter's** SynchronizedQueue.java file into your IDE

and s**tore it in the grading-drivers/src/edu/vuum/mocca** directory.

I recommend scanning the submitted code to ensure there are no changes

other than adding the appropriate code as indicated by the "TODO"

comments. A quick way to check for this automatically is to **run "diff".**

Once you've reviewed the code against the rubric described below

please try to compile and run it, walking through the steps called out

in the grading video that we'll create in each week's "Virtual Office

Hours" (see item #38 in the POSA MOOC FAQ at

http://www.coursera.org/course/posa for info on Virtual Office

Hours). I suggest you make a fresh Eclipse workspace when doing this,

so that the submitter's code is isolated and easily distinguishable

from yours. One way you can do that is to select File > Open Workspace

> Browse > New Folder. This will lead to a new, empty Eclipse

workspace. Then you can copy that submitter's SynchronizedQueue.java

file into this new workspace. Also, make sure to run the submitted

code in an Android emulator, rather than on your Android device to

further isolate it from causing harm.