

Engineering Design for Embedded Systems: Assignment 1

Patrick Lam

Suggested Completion Date: January 14, 2013

Although you do not have to hand in this assignment, it will help you do the labs and exams in the course. I highly recommend it. This assignment should be short.

Goals. This assignment gets you up to speed with Java by having you convert your C# solution for ECE150 Programming Assignment 2 into Java. Also, you will use Subversion to check files out of the course repository.

Task

Check out the files from `https://ecesvn.uwaterloo.ca/courses/ece155/w13/materials/assignment/a1`.

Fill in the template code in the checked out Java file `TestProgram.java`. Observe the changes in the template file between the ECE150 C# version (also in the repository) and this new Java version. This assignment should be extremely self-explanatory.

You can either use Eclipse or the command line. If you run Java at the command line, then use `javac TestProgram.java` to compile your program and `java TestProgram` to run it.