CSCI 1228 Lab Activity: LargestDouble

**Read through this Activity completely before starting, to get a good overview of what you are required to do. Part of the goal here is to see if you can read and follow instructions.**

The purpose of this activity is twofold:

1. To familiarize you with the use of command-line parameter input to a Java program
2. To give you some practice in processing an array

So, perform the following activities:

1. Copy the file **LargestDouble.class** from **Q:\weekxx** to a test directory called **weekxx** on your **J:** drive and run this program to see how it behaves. Run it first without any command-line parameters and it will tell you what the program does when you do run it with some command-line parameters, and what kind of command-line parameters the program expects.
2. Now design, then write, a Java program (use the same class name) that behaves just like this sample executable.
3. When your program is finished (and tested), create a subdirectory called **weekxx** on your **K:** drive. Then copy your files **LargestDouble.java** and **LargestDouble.class** to that directory. Those should be the only two files in that subdirectory.
4. Finally, tell your instructor that you have done this, so that he may access them for testing.