**Progress Report Instructions**

**The deadline tab of the syllabus states the exact dates when the next progress report is due. The dates are all on Sunday and the submission process will be available from the Friday before each due date. The exact time of the deadline (as with all other deadlines, unless explicitly stated) is before midnight at end of day. However, do Not rely on the internal Blackboard clock and make sure that you submit by 11:58pm (on the timeanddate.com clock) of any given deadline to avoid any issues with the internal system clock. The obligation to submit the ten progress reports are required Even if you have not yet started programming, Even if you did nothing for the project in a given week, and Even if you already completed and submitted the phase or project.**

**One submits the progress report under the Assignments tab folder/** **Progress Reports Folder/Project Update#. Important Note: The progress report was formatted as an “exam” but be assured it is not and is only a report. The “exam” format was used because of the simplicity for Blackboard to collect the various types of information: most are simple numbers to answer simple survey questions, one question asks you to upload the current state of code for the given phase, and one other asks to copy/paste the output of the cloc program (described below). All questions should be answered under all circumstances.**

**Question#1) Place the latest versions of all the ,java files (text versions only and not the .class files) that are part of your actual project. If no code was done yet, then create an empty file Nothing.java. Then place th(os)e file(s) into a single directory and zip that directory. Upload that zipped file for Question#1.**

**Question#2) How many files (other than Nothing.java) did you zip together and upload in the zipped code file? Enter an integer that factually indicates what you are reporting on.**

**Question#3) After placing all the .java files in the same directory, you can now run the cloc program on all files in that directory as follows: cloc-1.92.exe --by-file \*.java //Note that the word "by" has two minuses without spaces before "by" and one minus without space after the word "by" (This example assumes you have version 1.92. If you have a different version, the same command will work, but substitute the number 1.92 to whichever version you are using.) Copy/Paste the output of this command to Question#3. Enter “Zero” if no code.**

**Question#4) The output of the cloc command (see a previous question) outputs the number of actual lines of code for each .java file you uploaded. Add up all the lines and answer that number here. Enter an integer that factually indicates what you are reporting on.**

**Question#5) The output of the cloc command (see a previous question) outputs the number of actual lines of comments for each .java file you uploaded. Add up all the lines and answer that number here. Enter an integer that factually indicates what you are reporting on.**

**Question#6) The output of the cloc command (see a previous question) outputs the number of actual blank lines throughout the code for each .java file you uploaded. Add up all the lines and answer that number here. Enter an integer that factually indicates what you are reporting on.**