**CSCI-207 Lecture & Lab Syllabus Addendum**

The CSCI 207 Lab meets to allow for an implementation of the principles that have been presented in lecture.

All coding assignments will be developed and submitted using Codio: [Join](https://www.tutorialspoint.com/compile_java8_online.php) the CSCI 207 - SP2019 class by visiting the following URL: https://codio.com/p/join-class?token=folio-switch

**Method of Evaluation**

|  |  |
| --- | --- |
| Lab assignments | 70% |
| Lab programming test | 30% |

**Submission Guidelines:**

1. For programs, add the following comments to the top of the file

/\* Assignment title (i.e., Lab 1)

Description (paraphrased description of program, do not just copy assignment text)

Author: *Author name*

Date: *date submitted*

\*/

1. Mark project as complete.
2. Lab assignments are due the following lab day before class, unless otherwise stated.
3. Submit your code and a screenshot of your results **on paper** at the beginning of lab.
   1. Download any .java files that you created.
   2. Open the terminal, run your program, screenshot and print the results.

**No late assignments will be accepted.**

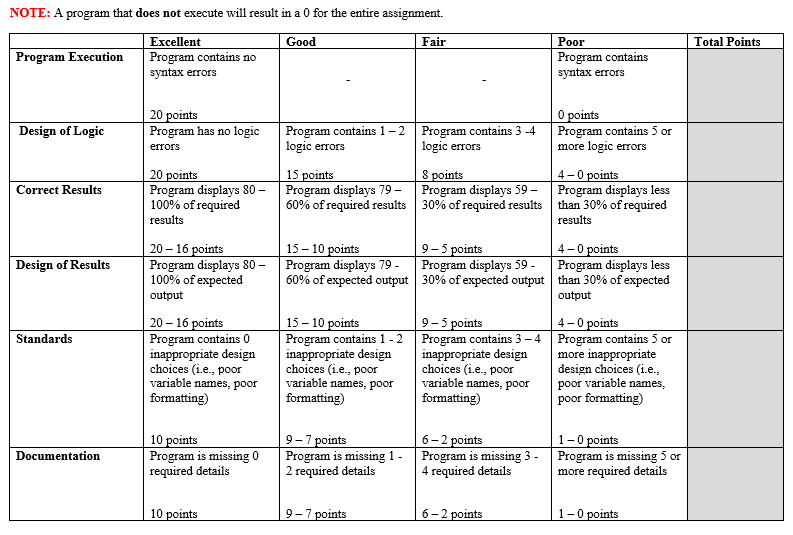
**Tips for coding standards and documentation**

* Use blank lines and spaces to enhance program readability.
* Indent the entire body of each class declaration one “level” between the left brace and the right brace that delimit the body of the class.
* By convention, method names begin with a lowercase first letter and subsequent words in the name begin with a capital letter.

**Compiling and running java programs**

1. Open a terminal window.
2. Type **javac *filename*.java** to compile
3. Type the **java *filename*** to run

**Programming Rubric**

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