

Team # _____
Project #1, Task 3: Program Code Rubric

The following is our grading rubric we will use to grade the coding portion of Task #3. Total points: 50

Program Specification and Correctness (60%)

4	The program compiles and there are no runtime errors. The program always works correctly and meets all specifications. Both the OPL and CPL work properly.
3	The program compiles and there are no runtime errors. One of the algorithms is fully implemented and works properly for all test cases. The other algorithm is fully coded and most test cases work. All other specifications have been fully implemented with no errors.
2	The program compiles and there may be some runtime errors. One of the algorithms is fully implemented and works properly for all test cases. The other algorithm is fully coded and does not work for nearly all test cases. All other specifications have been fully implemented with some errors.
1	The program compiles. Specification details are violated and the program exhibits incorrect behavior for nearly all tasks.

Readability (25%)

4	Code is easy to read and follow. It should be stylistically designed to include consistent indentation; use of whitespace; all variables, methods/functions, and files have meaningful and professional names; code is well organized and is designed to be reusable. You follow OOP principles of design and do not have huge blocks of code in a single method. You pass arguments when required instead of just keeping everything in one class and use the concepts of encapsulation, inheritance, and polymorphism (if needed).
3	Code is easy to read and follow. Minor issues with consistent indentation, whitespace usage, naming of variables, and general organization. You follow some OOP principles of design and do not have huge blocks of code in a single method. You pass arguments when required instead of just keeping everything in one class and use the concepts of encapsulation, inheritance, and polymorphism (if needed).
2	Code is not always easy to read and follow. Many issues with consistent indentation, whitespace usage, naming of variables, and general organization. You follow little to no OOP principles of design and have huge blocks of code in a single method. You rarely pass arguments and use hard coding instead of following good coding technique.
1	Code is not easy to read and follow. Many issues with consistent indentation, whitespace usage, naming of variables, and general organization. You follow no OOP principles of design and have huge blocks of code everywhere. You rarely pass arguments and use hard coding instead of following good coding technique.

Documentation of Code (not accounting for Javadocs or Doxygen – separately graded) (15%)

4	The code is well commented. We are expecting comments to be in the code itself explaining what is happening for complex code, loops, and decisions. Not overly commenting code with irrelevant comments that add no real content.
3	The code is sometimes well commented. We are expecting comments to be in the code itself explaining what is happening for complex code, loops, and decisions. (e.g. Do not comment a loop by saying it is a loop. Tell us what the loop is doing.) Add some irrelevant comments that add no meaningful content.
2	The code is not well commented. The comments do not communicate clearly what is happening in the code especially for complex code, loops, and decisions.
1	Few comments with no real information being provided to the reader.

Efficiency (5%)

4	Efficient code decisions (e.g. use of loops instead of copy and pasting lines over and over.)
3	Some poor choices in approaches.
2	Many coding approaches could have been programmed faster or easier.
1	Nearly all coding approaches could be optimized or programmed for less memory or speed.

Assignment Specifications (5%)

4	All files are in their proper located location on GitHub. You followed the instructions fully.
3	You missed putting 1 or 2 files in their proper location.
2	You did not setup the directory structure properly and only some files are in their correct location and many others are not.
1	Files are not stored where they should be on GitHub.

$$((\text{ ______ } * .60) + (\text{ ______ } * .25) + (\text{ ______ } * .15) + (\text{ ______ } * .05) + (\text{ ______ } * .05)) / 4 * 50 = \text{ ______ }$$