**Project Grading Criteria/Rubric:**

|  |  |  |  |
| --- | --- | --- | --- |
| Category | Unsatisfactory (0-1 points) | Satisfactory (2-3 points) | Excellent (4 points) |
| Webpage/  Program  Correctness | • Program/script does not load/execute due to errors  • Incorrect results for most or all input  •Lack of appropriate interface content | • Program/script works and completes most tasks appropriately  • Program/script fails to work for special cases | • Program/script runs and completes all required tasks  • Handles special cases  • Executes/loads without errors  • Contains all specified content |
| Programming Style | • No name, date, or assignment title included  • Poor use of white space (indentation, blank lines).  • Disorganized and messy  • No or few comments in the source code  • Poor use of variables (improper scope/visibility, ambiguous naming). | • Includes name, date, and assignment title.  • White space makes program fairly easy to read.  • Well organized code.  • Some comments missing in the source code or too many comments  • Good use of variables (few issues with scope/visibility or unambiguous naming). | • Includes name, date, and assignment title.  • Excellent use of white space.  • Perfectly organized code.  • Source code is commented throughout when needed  • Excellent use of variables (no issues with scope/visibility or unambiguous naming). |
| Following Specifications | • Incorrect filenames  • Incorrect class name or other specified identifier names  • Source code organization different from requirements  • Additional requirements not satisfied | • Correct filenames and class names  •Few issues with other specified identifier names  • Source code organization close to requirements  • Some additional requirements not satisfied | • Correct filenames, class names, and other specified identifier names  • Source code organization satisfies all requirements  • All additional requirements satisfied |
| Webpage/  User Interface Design | • Lack of necessary styling of interface elements  • Disorganized element placing  • Website/program hard to use/navigate | • Most elements have the proper styling applied  • Placement of elements is well organized  • Website/program is easy to use/navigate | • All elements have appropriate styling applied  • Placement of elements is well thought out and cleanly organized  • Website/program is naturally easy to use/navigate |