

## **Web Development Rubric**

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Style	Code spacing is nearly incomprehensible. There are no comments, and indentation is not properly utilized. Style sheets and scripts are not used to separate css and js from html.	The project may use script and style sheets, but underutilize them to separate js and css from html. The code may include comments, but they are not useful or help programmers understand the code more clearly.	The project appropriately uses .js, .css, and .html files, and separates all languages into their respective files where necessary. The project still may have some styling issues - indentation, comments or line spacing make it hard to understand what's fully going on.	Code spacing is well thought out. The code is written with proper indentation, and any programmer would be able to discern what the layout of the page would be simply by looking at each file used in the program.
Effort	Product reflects poor student effort. Assignment was handed in well past its due date, designs, spelling, and graphics are all done with minimal care and demonstrate a lack of proofreading.	Assignment may have been turned in late, and there are some noticeable spelling errors or aesthetic issues with the graphic displays, such as lagging animations, broken page links, or poorly placed elements	The assignment was turned in on time. The project looks visually appealing, but may still have some useability or styling issues, such as broken links, lagging animations, or elements out of place.	Product reflects high effort. Assignment was completed on time, the student was respectful throughout the whole process, and the product is aesthetically pleasing. There are no substantial issues with the useability of the page.
Project Requirements	The project does not meet any of the project requirements outlined in the project description.	The project meets some of the project requirements outlined in the project description.	The project meets most of the project requirements outlined in the project description.	Program contains all of the required components outlined in the project description.
Complexity and Efficiency	Program is not logically constructed and contains redundancies in styling, and in scripts. The program lacks the appropriate data structures, variables, or functions necessary for the program to work efficiently.	Style sheets and scripts contain many unnecessary lines of code and ignore a simpler solution.  The program may use the correct variables and functions but does not use them in the correct context.	Style sheets and scripts are mostly efficient and correct, with one or two instances of redundancy. The program may contain some lines of code that could be removed, shortened or improved to improve the quality of the program or its readability.	Script and styling choices are efficient and utilize variables, functions, and data structures appropriately. There isn't a simpler way to create a similar program.