

**Final project requirements:**

Must be a working program	
Your name, course name and date as comments at the top your main html file	
There should at least be a .html file, a .css file, and a .js file.	
If it's not obvious on the site, it should be stated how to interact with your web app.	
Your code should be neat and well organized (indented, spaces, not excessive commented out code)	
The program code is efficient (using arrays/objects/functions to separate code and make duplication easier rather having too much code)	
User interaction - using the mouse and/or keyboard input.	
Extensive comments explaining the logic of the project	
Utilizing the DOM (i.e getElementByld)	
Utilizing Event Listeners	
Utilizing one of jQuery, APIs/data, three.js, or web sockets	
Project is ambitious for the student's skill set	

The JavaScript will be marked on appropriate usage, complexity, and the ability to harness the HTML and CSS elements and properties to make a dynamic web app. The HTML and CSS will be marked on clarity, design acumen, thoroughness, and created in such a way to allow for JavaScript interaction.