Final Project items:

**Section 1 - required**

1. A document that
   1. Talks about the website you made, why you decided to make it
   2. items that you covered, and where they are (This is to make sure you get credit for the material that you did. I don't want you to lose points if I don’t notice a feature)
2. Your code should be put on GitHub
3. HTML
4. CSS -- you should be using a style sheet to make your web page look better than just the default color font and background
5. Javascript
6. Responsive design -- there should be at least 3 different breakpoints for your page. Please list what the breakpoints are in your document
7. Images - List the location you got these images in your document, or explain that you made/took those images
8. Accessibility.
   1. You should double-check your colors to make sure they do not break any accessibility rules -- list your percentages in your document
   2. You should have skip links that go straight to the material where people can click/input
   3. Any links should have better wording than “click here”,
9. Users should be able to click, type, or choose something and the page changes to show it
10. DOM modification
11. JSON data

**Section 2: Choose 3 or more of these:**

* A client framework
  + Bootstrap
  + W3.CSS
* Animation/Visual Effects
* jQuery
* Calls to a server
  + Fetch
  + XMLHttp
  + GET
  + POST
* Django
* PHP
* Forms/buttons
* Database use
* Saving data on the client side

**If there is a topic that we covered in class that is not listed and you would like to do instead of one in section 2, please email me. It will probably be acceptable, but it needs to be approved first.**

**The following item can be used as a replacement for an item (or more than 1) of sections 1 or 2**

* A topic that we did not cover in class -
  + If you choose this item, you will explain how it works and show how you used it. The number of items it counts for depends on the complexity of the topic.