**Project 2 Description (60 pts)**

For this project, you will add CSS to the 3-page website you built for project 1.

Use your Project One directory in Github to create a Project Two directory. You can branch it or create a new empty repostory and just copy and past your project 1 code. If you want to learn branching, seek help videos online. Create a new Canvas post under "Project Two" with a link to your new directory. Your post should include:

* + The URL to your Project 2 GitHub repository, and the URL to your index.html Github Pages live link
  + Six screen capture images of successful validation. One HTML and one CSS validation for each website page (Use the live link to validate).

**Requirements**

* ALL THE REQUIRMENTS FROM PROJECT 1 STILL APPLY!
* One valid, error-free CSS file with your original code.
* Remove the list-style from navigation on all three pages with a single CSS declaration.
* Apply at least five different style elements to each of your pages.
* Centered horizontal-navigation. At the top of and identical on every page.
* Use one imported font style and one browser native font style.
* Six screen capture images of successful validation. One HTML and one CSS validation for each website page. Use the live link to validate. (-50% if it doesn't validate)
* Your HTML and CSS files should both be indented with 2 spaces per level of indent; indent all CSS style rules inside the declaring block, and further indent all rules and blocks inside your media queries
* You must use relative units (em, rem, vm, %) in your CSS to make your pages fluid. You may use px units to put a maximum size or within content areas.
* Create at least one fluid layout page using relative units (em, rem, vm, %) and one fixed width layout page.
* A subjective grade will be applied to websites that are not creative and just apply the minimum required style.