## **Module 8 Rationale**

I find that it is easier to find something in a folder if it is further categorized. All the files for the course page were sitting haphazardly in my github folder, so I decided to organize them based on the module they are intended for.

I made a separate child folder within the "home" folder. I labeled this folder "modules," making sure to leave it lowercase to make it easier to type into the html file. Inside "modules" are Modules 2, 3, and 7. This module, Module 8, should also be by itself. These modules consisted of a single .pdf file, so I left them on their own within the folder. Module 1 is already linked to my asf space on the course page, so I don't have it saved in the github folder. Modules 4, 5, and 6 are the modules that involved the actual design docs and sketches, so they are made up of several different files. To keep this organized, I made a separate child folder for each of these modules within the "modules" folder. I moved all the appropriate files into each one and updated the repository. The .zip file for my design comps is its own file in the "home" folder. The idea was to organize the folder on my local machine in a way similar to the nested lists on the course page. The single-file modules sit by themselves, but the multiple-file modules go further down to show the files within those modules.