1. BONUS Q: (5% of your final points you score): Deploy the website you created in Task B on the web, so anyone can access it, like amazon.com. submit a separate detailed document in Word to canvas that describes the steps/instructions with clear screenshots. Use this name for the doc: website deploy NOTE: Do NOT attempt this question unless you are completely finished b/c there is NO partial credit.

The live site can be accessed here: <https://tedyee114.github.io/websites/>

To host the site live on the web, I created a git repository and run the site through GitHub Pages. Because GitHub only allows one hosted repository per user account, I have created on large repository containing all websites that I host and use subfolders for each separate project. GitHub file limits are 50MB, but a repostiory can hold up to 5GB before users typically run into issues, so I can practially host as many as I want as long as they’re thorugh in the same root repository. I have considered using an alternate location for static content storage, even in other repositories (as the content can be accessed through <https://raw.githubusercontent.com/tedyee114/repository/content.fileextention>).

I wanted to host my final project site like this and learned how to do it before. I’ve been adding and working on my site to make it a portfolio, and will keep adding to it as time permits, but it was very useful since I already had the whole framework and process worked out so that by the time I did this research project, I added it to my repo, pushed and it was live.