

This project was relatively simple, until I decided I wanted to merge two different templates. I began by copy and pasting the portion of the html I wanted from the second template. Then I attempted to link the second css file into the program. Unfortunately, this caused the slider to extend below the bottom of the screen on both chrome and firefox when I tested it.

To fix this problem, I first tried to create a new css file and override some of css in the templates. However, I ran into trouble with this technique because it did not allow me to diagnose the problem and without looking at the existing css code, there was no way for me to know what to overwrite.

I finally decided the best option would be to pull the css code from the templates into brackets. This yielded better results as I was able to shrink the size of the slider, but it did not completely fix the problem because it made the site look much worse.

Eventually, I decided the best option would be to combine the two css files into one. I figured this would allow me to ensure nothing conflicted. So, I found the css code I needed from the One Page Wonder template and copied it into the Full slider css. This worked great and fixed the problem. It also allowed me to realize that the one-page wonder template was overriding the header created by the full slider template.

I also had to make a decision about which transfer system I would use for the lamp server. At first I wanted to use WinSCP because it had the functionality to keep the server updated without needing to drag at all. However, it was constantly renaming files which caused me to switch and begin using cyberduck, which has since worked well.

I decided to test my site on edge, firefox, and chrome because I have all three downloaded on my computer. I felt this would allow me to ensure my site always worked.