Project 1 Reflection

[Michael Gappa - Dynamics 365 CRM and Web Developer (usf.edu)](http://michaelgappa.myweb.usf.edu/)

* What went right? What went wrong?

I was able to modify the structure of the website by removing my old navigation bar and turning it into its own page. Then I was able to embed the page into an Iframe. However, the old download JavaScript function broke after embedding the page. I couldn’t figure out how to fix it, so I removed it completely from the site.

* What was easy? What was hard?

Using internal styling on the page was hard because I couldn’t figure out why my menu page was not styling the background of the menu bar. I was eventually able to figure out how to do it by setting the style as important, since it would override any styling from bootstrap.

* What issues did you face?

I couldn’t figure out why my carousel styling wouldn’t work. It worked on my browser on my local computer, but after uploading it, it wouldn’t style the images to fit the carousel. Eventually, I figured out that I added the style to the style file but did not upload the home.html changes. I was able to get it to work after uploading home.html file.

* What editor did you use?

I used Microsoft Visual Studio since I work with it during work the most. It’s the site I’ve used most frequently and I’m comfortable with how to use it.

* In which browsers did you test your html page?

I tested my website on Microsoft Edge since it’s pretty like Chrome. I used to use Chrome, but I like Microsoft Edge better.

* What happened the first time you viewed your page in a browser to test it?

I couldn’t figure out the target part of the index. After doing some research, I was able to figure out how it worked and how I needed to layout my code. I was finally able to get the navigation to work because I’m so used to link things on the page and not through an iframe. I can see how the iframe can be useful for modifying certain parts of the page without having to look at many lines of code. You can just navigate to the folder containing that iframe html page and make edits. I could see it being useful, especially for web applications.

* Feel free to add anything else you think is relevant or that you want to share.

Overall, I think this was pretty nice way to make changes to your website to help manage it better. Prior to my changes, I had a lot of code doing a lot of things but breaking it up makes it easier to manage.