

LEARNING DIARIES

Unit 2:

So far I've written the basic website code that I simply fixed. I got the information for how to use headers from the "error" attachment we were meant to "fix". That's where I used Sublime Text to write my code because it makes it easier for me to read and provides recommendations for which code I want. Then I googled how to create tabs and used [How To Create Full Page Tabs](#) and copied and pasted the entire code to the other tabs so I could link them together.

Unit 4: CCS STYLING

I went on a few links to see how to change the page colour and how to make my tabs more appealing. [How To Create Dividers with CSS](#), [CSS Crash Course For Absolute Beginners](#). I then went through my other files and implemented the same code. At this point I also started adding photos to my tabs for links such as "foods" and "nature". It was a bit confusing getting the right landing page for each tab at first but after a few trial and errors I figured it out. I was not that successful making the fonts on the animals tab to be readable on the photos.

Unit 5: Script and Augmentation

After some research, I watched a [JavaScript Crash Course For Beginners](#). I decided to change my list of animal photos and decided to use Java Code to make it a slideshow instead. I went online and found a link that gives a code on how to make a slideshow with my photos with [How To Create a Slideshow](#). I had trouble making the pictures appear as the same size because they all were very different. I standardized the size and adjusted the setting in the script. If I were to do something differently, I'd put more effort into making the photo captions to come across as more visible. I inserted audio for the national anthem. It was challenging to find an audio file that wasn't corrupted. I also had trouble getting the play button to work but I overcame it by realizing that the audio button response wasn't mapped to where the visual play button appeared. This was simply an error in code which I fixed.

Unit 6: J-query:

I'm thinking of using J-query to add some "hide" and "show" buttons for texts from the following codes; [Tryit Editor v3.6](#), [Tryit Editor v3.6](#). My other idea is to maybe use Toggle instead. I was also thinking of using fading ([jQuery Effects - Fading](#)) in my menu bar to show my subtabs to make it easier to get to certain pages but I'm not sure if it will be too complicated or not.

Unit 6: J-query:

I decided to use this code to hide and show the national anthem on the "people" tab instead as I was having a lot of difficulty hiding the menu options. Everytime I hid the menu from view, all my information in the tab below also was hidden. If I had to do it again then maybe I would've changed either my menu code or chose a different J-query code. I left my menu bar as it was and modified the toggle ([Tryit Editor v3.6](#)) code to fit with my audio.

Unit 7 External Data:

I decided to insert the news feed for pakistan in my website so people may know about what is happening in pakistan currently. I originally wanted to put in a hashtag feed so users can more directly interact with the feed but I do not know if the hashtag will stay valid for a long time. I

used the following links;

(<https://publish.twitter.com/?buttonType=HashtagButton&lang=en&maxheight=600&maxwidth=600&query=%40pakistaninews&theme=dark&widget=Timeline>) and ([How to embed a timeline](#)) to insert the feed. Something different that I would do next time would be to try to combine different twitter feeds from other users so there's more of a variety.