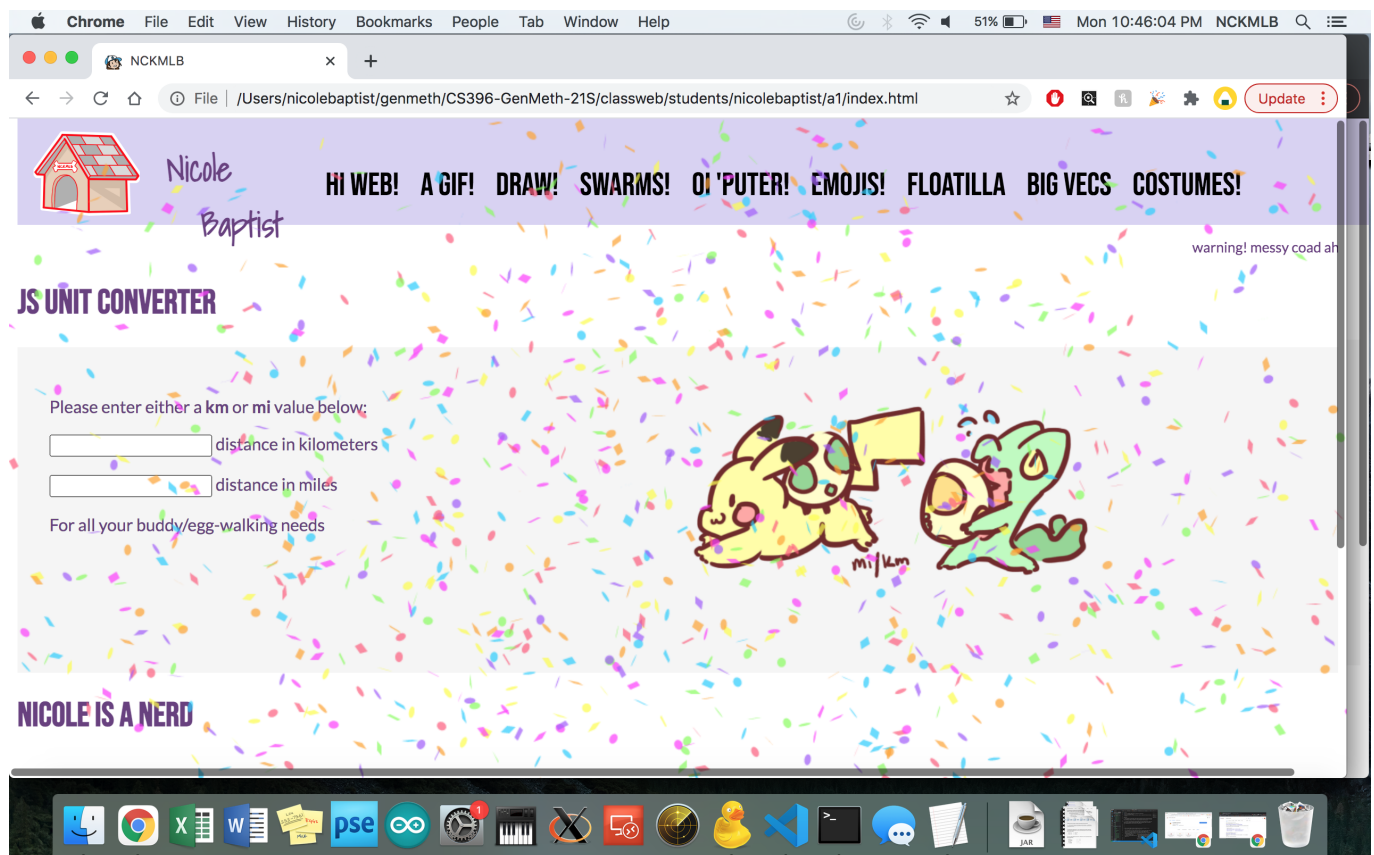


Hello, Web! (Assignment 1)

aka Nicole waves hi to the internet

Overview

Make a web page with HTML, JS, and CSS, and share it with the crew using Git.



Features

The (stolen) function from the homework [instructions](#) was combined with a confetti cannon function (from [here](#)) logs a happy little greeting to the console upon loading.

Scroll through for some silly drawings!

All links on the top (for assignments) currently only log to the console.

Note: this logs to the console, "Pushed button." (Well, all except for the [Hi Web!](#) link, which refreshes the page.) (Which then of course re-triggers the happy little greeting.)

There's a little disclaimer at the top for any who dares to look at my code...

Enter a number into either the **km** box or the **mi** box for a conversion!

Note: this will also log to the console, "Calculated conversion." This was done referencing [this](#).

You can also hover over the dog house for a guest appearance!

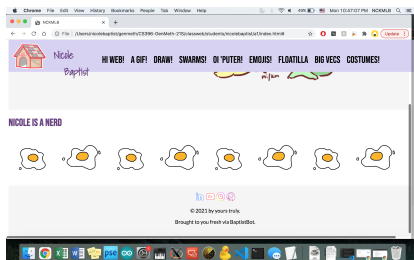
Clicking on it can be used to return to the class homepage.

The footer doesn't really do anything, but I do like me a clean footer, so there it will remain.

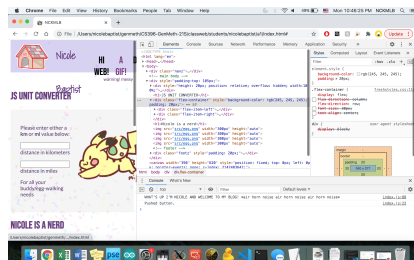
Fonts are all taken from online (I believe they're all from google fonts, but the Lato one is from an old project, so I don't really remember...)

All art is 100% done by yours truly 😊

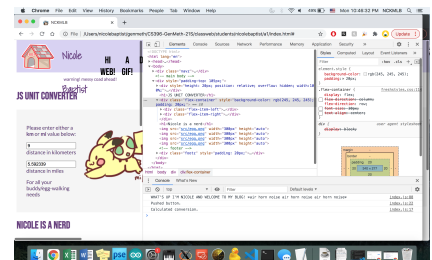
scrolling



button pushed



value converted



Acknowledgements

Huge shoutout to w3schools for teaching me pretty much everything I know about web design. If you see anything fancy on here, chances are I've learned it from them.

Note: if there's a feature you're interested in, but it's not sourced, feel free to ask!

Probably woulda put a link in my old websites' code, but have been mostly pulling from memory.

Another shoutout to google fonts for free stuff!

Fonts used: Shadows Into Light (Kimberly Geswein), Bebas Neue (Ryoichi Tsunekawa), and Lato (Łukasz Dziedzic)

And thank YOU for reading!