Brian Robinson

br7pc

University of Missouri

CS2830 Final Project

11/30/17

LINK TO SITE: [http://ec2-52-14-136-166.us-east-2.compute.amazonaws.com/Final Project/home.html](http://ec2-52-14-136-166.us-east-2.compute.amazonaws.com/Final%20Project/home.html)

PLEASE NOTE: I implemented a parallax effect on my main page. This is iffy in Chrome browsers for some reason, and doing a little research online showed the problem to be pretty common. However, when tested in other browsers it’s buttery smooth. To be clear, it works in Chrome but it’s laggy when scrolling up and down.

Also, my project isn’t that good, I know. I wholeheartedly deserve whatever grade I receive. This was the first semester where all five of my classes had final projects, and I just couldn’t invest equal effort into all of them like I wanted to. I promise I’d be a much better web developer than this project demonstrates.

CRITERIA FULFILLED:

* HTML/CSS
  + Implemented on every page. This was the biggest portion of the project, so it should be rather obvious where it all is.
* Consistent Design
  + All clickable pages utilize the same fonts, nav bar, etc and also link to every other clickable page.
* Well-organized
  + Each page was coded exactly the same with minor changes varying between pages for accessing different files, images, links, etc.
* Page with multiple photos
  + This is my home page with the parallax effect applied to the images
* Embedded video
  + Located on the Nutrition & Fitness page and inside nutrition.html towards the bottom of the doc
* Form other than a login
  + The Contact page features a basic email submission form
    - Only uses GET, not POST
* This document, screenshots, all of my code and a link to my site hosted on AWS
* Criteria I did not meet:
  + Ajax
  + jQuery
  + Bootstrap
  + Login form and content exclusive only to those logged in