Static Personal Webpage Specification

General Information

This document is called a code specification, or a spec. The purpose of the spec is to outline the project for the programmer so they know what their end goal is. From the specification, the programmer will plan and create code to accomplish the end goal and complete the project. Specs often contain descriptions of the project, examples, restrictions, etc.

A document like this is what programmers are often given in classes or on the job. For example, for all coding classes at Michigan, we are given specs for projects from our professors. The spec tells us all about the project and may contain bits of helpful code. We read the spec over and over until we understand what we will be doing, then we start coding! Begin reading your first spec below!

Introduction

During our last event, or on your own at home, you learned the basics of HTML and CSS. We are now going to use these skills to create your first draft personal webpage.

Your personal webpage will contain images, captions, a title, and more information about you. This project will be completed in 3 parts. At the end of each part, you will get your work 'graded' (checked) by an instructor to make sure you are on the right track.

For parts 1-2, your page will need to match the specifications EXACTLY. For part 3, you will be able to get creative and make your webpage personal.

Overview

Food Blog

Part 1: Create the HTML Part 2: Create the CSS

Food Blog to Personal Page Transition

Part 3: Personalization

Part 1: Create the HTML - Food Blog

For part 1 of this project, you will be writing the HTML portion of a food blog. Remember, this is the content of the blog, and does not include any styling.

To get started on this part, visit https://github.com/prachigokhale1/htmladiesfoodblog and click on the green "Clone or Download" button and select "Download Zip"

Open up index.html with your text editor and get started reading through and completing the TODOs.

Before you begin the next part, check with an instructor to ensure your solution is perfect!

Part 2: Create the CSS - Food Blog

For part 2 of this project, you will be writing the CSS portion of the food blog. Remember, this is the styling of the blog, and will be linked to the HTML of your blog so that it looks much nicer. Open up style.css with atom and get started filling out the TODOS!

Before you begin the next part, check with an instructor to ensure your solution is perfect!

Part 3: Personalization

Since we promised you would be making a personal webpage, and not a food blog, this part of the project involves personalizing your blog carefully to suit your personal taste.

This is where you will replace the images of the food blog with your own images of choice. You can be creative here. You can make your page a collection personal images of you and your friends, a professional webpage about your accomplishments and resume, about a hobby of yours, or you can create a blog about something you're passionate (fashion, sports, animals, etc)! Get creative! A great page to find high quality images is unsplash.com!

Along with replacing the images, feel free to change the text on the webpage as well! Get creative but don't change the formatting of the page TOO much, as we generally all want to have the same structure of webpage for our lesson after lunch!

Show an instructor and your peers your webpage when you're finished! Feel free to share ideas and have fun!