Lab 2

Introduction

This lab will have you write some CSS rules in order to make the provided HTML look like the sample HTML in the assignment files.

Requirements

- Unzip the Lab2.zip file into a folder and use those files as a starting point.
- Make sure to keep all the files in the same relative locations so the CSS and images work
- Follow the directions in the index.html page for each section so that you make the provided HTML look like the example.
- Do Not make any edits to the index.html page other than adding your name where is instructs you too.
- Do Not make any edits to the global.css file.
- Place all your CSS edits in the styles.css file. You should not add any selectors. Just add the properties you need to the selectors already provided.
- When you are finished zip the folder and all files into a new zip file
- When we download your zip from Canvas and unzip it all we should have to do is open
 the index.html file. Test your zip before you submit it. Unzip it to a different location on
 your computer and make sure the index.html file looks correct when opened in a
 browser (including all styles and images).
- Submit your zip file to the Canvas assignment.

Graduate Additional Requirements

If you are involved in **any section of 565** you need to complete the additional requirements listed here.

Graduate students will be graded to a higher standard for this assignment.

README File

Not specifically required for this Lab but please create a README file as part of your repository creation for future use.

Due Date

This assignment is due **Thursday September 26, 2024 11:59 PM Chicago Time. We will discuss** it in the next class. No Extensions or Exceptions.

Submission Guidelines

You must upload your submission, to the canvas assignment by the due date. The submission must be in the following format and structure. If you do not submit your assignment exactly as specified, you will receive an immediate 10% deduction.

Submission Specifications

Submit to the canvas assignment your zip file.