

IT1150 Lab 1 There are two parts of this lab, one is written (edit this readme.md file) and the other is hands-on (edit .html and .css files.)

Executive Summary "Include your executive summary here"

Part 1 Written: The W3C "Delete my instructions and replace with your response: What is the W3C and how is it important to web development. How is the W3C related to html and css."

Usability, Cross-Browser Compatibility, Accessibility, Search Engine Optimization and Responsive Web Design "Delete my instructions and replace with your response: Briefly (about a paragraph) explain each of the terms above"

Part 2 Hands-On: Open your cloned repository in Visual Studio Code and traverse to the "Lab1" Files. Take a screen shot of your success and name the file "Lab1Part2No1" Upload your screen shot to the Lab1 directory

Pick a theme for your site. Find at least one image and one external site that you would like to include. Upload the image to your repository (locally and then "push" it to GitHub / conversly "pull" changes on GitHub to your local repo)

Using the semantic elements: header, main and footer edit the included .html file to create your web page. Be sure to include the folowing tags in your page:

h1/6, p, line break Anchor Image CSS Link List - ordered or unordered Take a screen shot of your web page in the browser and name the file "Lab1Part2No3" Upload your image to the Lab1 directory

Conclusion: "Type your lab conclusion here"