# Lab 1 – Simple HTML & CSS UI

### Introduction

This first lab will have you write a very simple HTML and CSS UI for a sales tax calculator web application. No JavaScript interactions will be included at this time, you are just building a UI.

### Requirements

- Use the included wireframe mockup as a guide to what components should be in the app UI and a general layout.
- You need to include everything in the mockup but you may lay it out differently if you like. Just make sure it is clear to understand how it would work.
- UI must include a page header with the content in the mockup. You may style it in any way you choose.
- UI needs a form with 4 text inputs and the appropriate labels and text instructions.
   There needs to be two buttons, use html button elements. You do not need to use a form tag if you do not want to because this will not be submitted to a server. Eventually we will add JavaScript to process the form. Again, you may style and layout the form anyway you choose.
- The sales tax and total input boxes should be disabled so a user cannot type in any values. Style them differently to show this too.
- Make sure the form has some style so it doesn't just blend into the background.

  Borders, background colors, or anything like that. You are free to style it how you want.
- Add any image of your choosing to the UI below the form. Make sure the image is an appropriate looking size.
- Add the text at the bottom as shown in the mockup.
- Make sure the HTML document uses the HTML5 page skeleton we talked about in class.
- Add your CSS as an external file.
- You may use a CSS framework if you like. If you do please try to link to a CDN version.
- When linking CSS and images use relative paths so this will still work anywhere, we unzip it.
- 565 students need to make sure it still is usable on smaller screen sizes like mobile. Resize your browser window or use the develop tools in mobile mode to test.
- Your file should be named YourIITUsername lab1.html

### **Graduate Additional Requirements**

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

Make sure the user interface works well at mobile phone sized screens. You can do this with responsive CSS or with a creative way of laying out the UI so it works well on both desktop and mobile.

### **README File**

Not Required for this Lab

### Due Date / Late Policy

This assignment is due **Sunday June 19, 2022 10:59am Chicago time, or Sunday June 19, 2022 23:59 Beijing time.** No Extensions or Exceptions. Late policy in syllabus applies.

#### **Submission Guidelines**

You must upload your submission, to Lumina 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 Format Specification:**

### YourIITUsername\_lab1.zip

Zip your .html file and any other assets before submitting to lumina. Your zip should be named YourIITUsername\_lab1.zip and the file inside it should be named YourIITUsername\_lab1.html and any other assets needed. All files needed to open the assignment should be included in the zip and referenced using relative paths.

## Mockup

