# CSD 1103 Front-End Web Development I Term Project

#### **Overview**

- Term project must consist of your own work completed during this term
- The website must be loaded and running on the iCloud server
- The requirements below are an outline of the minimum requirements. Do not feel obligated to follow exactly the page layouts and content. Be creative
- The website must consist of HTML and CSS only. Any software or technologies used in the term project that are not discussed in class will result in a 50% reduction in your mark.

## **Accessing Your Website**

Use the following link to access your website:

185.113.4.41:7999, where 7999 is your assigned LC number

#### Week 4

#### **Establish Website on Cloud Server**

- 1. Create the folder structure on the cloud server for your website
- 2. Upload a temporary index.html page

#### Week 5

## Chapters 2 & 3 — Building a Webpage & Enhancing a Website with Links and Images

#### **INDEX.HTML** (Home Page)

- 1. Create the index.html webpage. *Try not to have a scroll bar on the index.html page.* Instead, make the index.html a landing page from which visitors can navigate. The index.html webpage will change as the website is developed. Include the following:
  - DOCTYPE to identify the page as an HTML5 document
  - Comments that include your name and student number
  - html tag with language attribute
  - head tag that includes title tag with company name and meta tag with character set
  - body tag that includes HTML5 semantic elements
- 2. *header* element:
  - Add company banner image
    - Include the alt attribute
    - Set the height and width
- 3. *nav* element
  - A logo in the top left corner that links back to the home page
  - Create a navigation bar (every page) with links as follows:
    - Home → index.html
    - About → about.html

Our Team → team.html

Specials → specials.html

Training → training.html

Media → media.html

FAQs → faqs.html

Contact Us → contact.html

Reports → (drop-down menu containing links to reports)

Example of navigation link:

<a href="index.html">Home</a> &nbsp; &nbsp;

- 4. main element:
  - Maybe a welcome message:
    - "Welcome to ..." Welcome customers, maybe include a friendly image
    - Be creative
- 5. footer element (include on all pages):
  - Line 1: Include copyright symbol and the text "Copyright 2099. All Rights Reserved."
  - Line 2: Include text "Request information"
  - Line 3: Include your name and student number
  - Example:

© Copyright 2099. All Rights Reserved. <a href="https://example.com/br/">https://example.com/br/</a> Request information <a href="https://example.com/br/>
https://example.com/br/>

Your\_name your\_student\_number

• Add an email link to the "Request information" text. For example:

<ahref="mailto:info@your\_company\_name.com">Requestinformation</a>

#### Week 6

## **Chapter 4 — Applying CSS Styles to Webpages**

#### **External Style Sheet**

- 1. Create an external style sheet called *styles.css* for the website. Place this document in the *css* folder
- 2. In the *head* element of the *index.html* webpage, insert a link to the styles.css style sheet.
- 3. Set the background color for the website
- 4. Style the *container* element to set the width of the page and center the page
- 5. Style the *header* element to have a background color, top and bottom margins, rounded borders, shadow, and text align center
- 6. Style the *nav* element for text properties, padding, margins, and borders
- 7. Style the *main* element as a block display. Also, style text properties, margins, padding, rounded border, and shadow
- 8. Set the default fonts for the website (your choice)
- 9. Adjust the font sizes for all headings
- 10. Change the color of at least one heading
- 11. Format the list items

- 12. Reduce the font size for the footer, center it, and include a top margin
- 13. Include other appropriate styles. Experiment and be creative

#### Week 7

#### SPECIALS.html

- 1. Create the specials.html page that includes images
- 2. Pick one or two options from below. Be creative.
  - A banner that spans the width of the page that brands the website
  - "Product of the week." Describe the product of the week and include an image of a product
  - "Weekly sales." Describe the weekly sales items and include product images
  - A "catchy" paragraph that contains a customer guarantee. Highlight the last sentence in bold. Include an image that reflects the guarantee
  - List four (or more) reasons why customers should buy your product and/or from your company. Include images

## Week 8 – Study Week (Great opportunity to enhance your website)

## Week 9

## Chapters 5 & 6 — Responsive Design Part 1 & Part 2

#### **ABOUT.HTML**

- 1. Create the *about.html* webpage using *index.html* as a template
- 2. Modify the ABOUT.HTML webpage so it is responsive to different viewports:
  - Include viewports for "mobile," "tablet," and "desktop"
  - Add a META "viewport" tag
  - Add a div classfor each viewport
- 3. Be creative in your design of this page. Some suggestions include:
  - Heading About "your\_company\_name" with a paragraph or two describing your company
  - Heading "Our story" that describes the history of the company
  - Heading "Six (or more) Reasons Why You Should Shop with us." Include an ordered list-style
  - Heading "Our guarantee." Add a guarantee for customers. Boldface the last sentence of the guarantee
- 4. Create a new style sheet called *about.css* and store in the *css* folder:
  - Add media guery and styles for each viewport
  - Use style pseudo-classes for the navigation links
- 5. Test the webpages in a mobile emulator
- 6. Optional Modify entire website for responsive design. If you try this, back up the original documents first

## Week 10

## **Chapter 7 — Improving Web Design with New Page Layouts**

#### **TEAM.HTML**

- 1. Create the team.html webpage using index.html as a template
- 2. Change the team.html page to utilize the following HTML 5 semantic elements:
  - Article element
  - Aside element
  - Section element
  - Figure and figure caption elements
- 3. Include content using the required semantic elements. For example:
  - Who We Are or Our Team with a paragraph or two about who works at the company. Could include images of employees identified by position (Executives/Leadership Team, Marketing, Sales Representatives, and so on)
  - Heading "Our story" that describes the history of the company
- 4. Create a new style sheet called team.css for the TEAM.HTML webpage and store in the css folder

## Week 11

## **Chapter 8 — Creating Tables**

#### TRAINING.HTML

- 1. Using index.htmlas a template, create the training.html webpage
- 2. Create a hard-coded HTML table with the caption "Product Training Schedule"
  - a. A schedule when the company conducts on-line product training sessions
  - b. In addition to the table, provide other content (your choice)
- 3. Create an external style sheet called *training.css* and include the table styles in this style sheet. Add a link in *training.html* to the *training.css* style sheet
- 4. *Table* includes:
  - a. At least 12 rows and 5 columns. Columns could include at least Product, Date, Price, Length, Room, Instructor
  - b. A caption
  - c. Apply a border style
  - d. Apply collapse borders
  - e. Style the caption and "th" elements
  - f. Apply a cell padding style to the "th" and "td" elements
  - g. Use a CSS class to apply alternating row colors
  - h. Highlight table row on mouse over
  - i. Optional include an image of each product in column one
  - j. Optional Explore websites such as http://www.w3schools.com/css/css\_table.asp and apply additional features

## Week 12

## **Chapter 8 — Creating Forms**

#### **CONTACT.HTML**

1. Using *index.html* as a template, create the *contact.html* webpage

- 2. Create an external style sheet called *contact.css* and include the form styles in this style sheet. Add a link in *contact.html* to the *contact.css* style sheet
- 3. Modify the CONTACT.HTML webpage to include a <form> element
- 4. Set the width and center the form
- 5. Include headings and instructions using a numbered list
- 6. Include the following elements and necessary attributes (explore and include others):
  - a. <fieldset> and <legend>
  - b. <input>
  - c. <label>
  - d. <select> and <option>
  - e. <button>
  - f. Include the following <input type=" "> (explore and include others):
    - i. Text
    - ii. Radio
    - iii. Checkbox
    - iv. Textarea
    - v. date
    - vi. email
  - g. Include the following Input attributes (explore and include others):
    - i. value
    - ii. size
    - iii. autofocus
    - iv. placeholder
    - v. required
    - vi. id
    - vii. name
  - h. Dropdown lists
  - i. Two buttons <button> elements
    - i. Type="submit" Submit Request
    - ii. Type="reset"> Reset Form

## Week 13

## **Chapter 9 — Integrating Audio and Video**

#### **MEDIA.HTML**

- 1. Create the *media.html* page that includes:
  - An audio component
  - A video component
- 2. Be creative with the page

#### **REPORTS Dropdown Menu (CSD 2106)**

• Create a drop-down menu that contains links to applications against your database