FWDP 1000 – Web Development 1

Assignment #2

<u>Due Date</u>: End of day. Have the instructor look at the files or upload today's folder to the Learning Hub.

Marks: 10 points. See the rubric in the Learning Hub for details.

Tasks

- 1. Add the pricing.html file into your "day-02" folder.
- 2. Open pricing.html in your code editor.
- 3. Add the following to the pricing.html file:
 - a. Navigation with links to the three other pages: Home, About, News
 - b. Four <section> elements to organize the content in <main>
 - c. One image for the support team
 - d. One video for the testimonials
 - i. <u>Note</u>: You can find images and videos on https://www.pexels.com/. It is best to choose ones with a license that says, "No attribution required".
 - e. Appropriate markup for the FAQ content to show/hide the answers when clicking on the question
 - Note: Two elements are required and can be found on the MDN HTML reference page and/or by searching online
- 4. Create a stylesheet named pricing.css and save it in the "styles" folder.
- 5. Attach the stylesheet to the pricing.html file.
- 6. Complete the following styling tasks:
 - a. Choose a minimum of two colors and confirm they have proper contrast.
 - b. Set a background color on the entire webpage.
 - c. Set a default font color, font family, and line-height on the entire webpage.
 - d. For all heading elements, set a font family different than the default for the webpage.
 - e. For the <h1> element, set the font size to twice the default font size using "rem".
 - f. For the <h2> element, set the font size to one and a half the default font size using "rem".
 - g. Add a class to the second <section> element. Use the class name in your CSS to change the background color and font color. Invert the default colors you set on the webpage.
 - h. Inside of blockquotes, make all paragraphs italicized but make cite not italicized.
 - i. Style all tables by targeting the following elements in your CSS: , >,
 - i. Set a border using the border property.
 - ii. Remove the space between the borders with the border-collapse property.
 - iii. Center align the text in the table. Find the CSS property on the MDN CSS Reference list, or do a quick Google search.
 - j. Style all images to have a border. Change the border style to use a value other than solid. (Note: You can use the border property but will need to reference the properties it is a shorthand for.)