Assignment 2 - HTML 5/CSS (Multi Column Layout)

DUE DATE:

Tuesday, March 14, 2023 - 12:30pm

Overview:

In this assignment, you will recreate the web page shown in the example (assignment-2-example-W23.jpg) provided using HTML5 & CSS. Assignment emphasis is on working with Google Fonts and developing columns using HTML5 and CSS properties.

Assignment Details:

- 1. Create the following page: index.html
- 2. Create a CSS file and name it: style.css
- 3. Using HMTL and CSS recreate the page provided an example of the page is provided as a JPG in the "student package" folder. The web page should be developed using the mobile first approach and sized for a screen size of 425px only as demonstrated in class. Note: Please do not include the "student package" folder in your website assignment when submitting.
- 4. Use the images provided in the folder named "images" (located inside the "student package") to develop the webpage. Rename the image files with a more descriptive filename. For example: app-1.jpg → app-quiche.jpg
- 5. Use the <u>CSS Grid method</u> to form columns and rows as demonstrated in class. The styling is up to you, try to get as close to the example as possible using various CSS properties.

Here's a few tips to be used in the assignment:

• Page background colour: #2B2D42

• Body text colour: #FFF

• Font: Rubik (300 and 600) (Google Fonts)

Button colour: #EF233C

Grading scheme:

This assignment will be graded using a rubric with the following competency categories:

- Implementation of HTML5
- Application & accuracy of appropriate CSS selectors (HTML Name, Class, ID), properties & values
- Accuracy of columns created using the CSS Grid method demonstrated in class
- Page presentation (similarity to example page)
- Use of Google Fonts

How to submit your assignment:

Zip up all the files needed to display your site in one folder (name the folder "Assignment-Two-YourName"). Submit the assignment through Blackboard. You are responsible for making sure the zip file is not corrupt. Do so by downloading and unzipping your submitted file after you have submitted it to Blackboard.

Assignment weight: 15%