Assignment Name: CSS Grid Fall 2020

Due Date: See Canvas

Goals:

You have been given image files, a starter CSS file, and an HTML file which has all of the required content to recreate the provided screenshot. Use only CSS to achieve the changes - do not change the html file.

Objectives:

- 1. Demonstrate ability to use CSS Grid for layout of page content
- 2. Demonstrate ability to code a working "Skip to Content" link that is not displayed on the screen until it is in focus.
- 3. Demonstrate ability to use media queries to adjust how page content displayed on different devices.

Resources:

https://github.com/UMSIComplexWebDesign/homework 4

You are provided with a repo that contains the necessary html file, a starter css file, and a screenshot of the final results. You will need to edit the css file to transform the original page to one that resembles our example using the outlined CSS styles below. <u>Remember, resource files often have a few bugs in them to provide an opportunity to debug and problem-solve</u>. The changes will be small.

Requirements:

Note, the css code has comments to guide you through these requirements. In some cases the requirements may already be fulfilled in the partial CSS we supplied.

- 01. All files and folders present, HTML file and CSS stylesheet in proper format, no styles in HTML. **DO NOT MAKE ANY CHANGES TO THE HTML BODY**. Do not add any classes or ids.
- 1. Remove the underline from all links in the navigation.
- 2. When the mouse hovers over any link in the navigation add an underline under the link.

- 3. The "Skip to content link" (the link within the skip class) should have the following styles on all screen sizes
 - a. The link is positioned 40px above the top of it's parent element (it is hidden by default).
 - b. When the link is in focus it is positioned even with the top of it's parent (so it is visible only when in focus.)
- 4. Any element in focus should have a 2px solid border on all sides.

The following specifications are for the mobile view:



- 5. .container class uses grid:
 - a. Three columns: 1fr 5fr 1fr
 - b. Five rows: all auto.
 - c. Gap 15px between rows;
- 6. header element:
 - a. Spans all of the columns
 - i. Done for you, check how
 - b. Begins on 1st row and spans 1 row
 - i. Done for you, check how
 - c. Header uses header.jpg as a non-repeating background image with parallax effect
- 7. .about, .method, .clients, and .contact:
 - a. Begin in 2nd column and span one column
 - b. Begin on the 2nd, 3rd, 4th and 5th rows respectively and each spans one row.
- 8. The .about-image, .method-image, .clients-image, and .contact-image elements:
 - a. Span all of the columns.
 - b. Have a **maximum height** of 700px
 - c. Hide any content that goes outside their grid cell.
 - d. Begin on the 2nd, 3rd, 4th and 5th rows respectively and each spans one row.
- 9. .text-block is centered horizontally and vertically.

The following specifications are for the desktop view (windows of 800px or greater)

- 10. Move the navigation so that the nav is aligned to the other side of the window and centered vertically.
- 11. container class uses grid with
 - a. Five columns: 50px, auto, 500px, auto, and 50px
 - b. Five rows: 400px, 400px, 400px, 400px, and 400px.
- 12. The .about, .clients, method-image,.contact elements:
 - a. Begin in the third column and span two columns
- 13. The .method, .contact, .about-image, and .clients-image:
 - a. Begin in the second column and span two columns.

Tips!

- 1. Start with the css file and look for the places you should.
- 2. Get the mobile view complete before you start the desktop view.
- 3. If your rules cascade correctly, you should have fewer selectors in the desktop view

Submission Requirements:

- 1. Submit a link to the page We want to see the deployed page, not the code.
- 2. There are no supplementals for this homework.