Web GIS Project 6: Web Page Styling with CSS

Grading: 50 Points

Description: Apply styling to the HTML website created in Project 4 using CSS.

Notes:

- ❖ If you'd like to create a new webpage for this assignment, that is fine. However, you can use the website created in Project 4.
- You do not need to use any Bootstrap for this. You should rely on you own CSS.
- ❖ All CSS should be placed in a separate, external CSS file and linked to the HTML files.
- ❖ You do not need to make the website responsive to different viewport sizes.

Rubric:

- Define a color palette of no more than five colors to use on the page. Reference these colors in the CSS using hex codes. List the hex codes for your colors in comments at the beginning of your CSS file. (Up to 5 Points)
- You must use all types of selectors: element, class, and ID. (Up to 2.5 Points)
- ❖ You must use at least one pseudo-class selector. For example, you could use such a selector to define the style for links when they are hovered over. (Up to 2.5 Points)
- Use divs to enhance page layout and page formatting. (Up to 5 Points)
- ❖ All elements in the HTML docs should have a style applied using your created selectors. Any element not assigned to a class or ID should be styled suing an element selector. (Up to 5 Points)
- Add comments in your CSS file that explain what each of your selectors accomplish. (Up to 5 Points)
- Set a background color and default font and font size for the entire body. (Up to 5 Points)
- Adjust margin or padding for at least one element. (Up to 2.5 Points)
- ❖ Apply styling to improve your nav bar design. (Up to 2.5 Points)
- Using positioning options to make the nav bar stick to the top of the page and not scroll with the page content. (Up to 2.5 Points)
- ❖ Apply styling to improve your table and list. (Up to 2.5 Points)

- ❖ Apply styling to improve your image. (Up to 2.5 Points)
- Specify the image's size using CSS. You can also use float/clear to position the image and other content, but this is not required. (Up to 2.5 Points)
- Overall quality of the website. The resulting website should be professional, functional, and well configured. The site should have a clear theme and purpose and be designed with these in mind. (Up to 5 Points)

Deliverables:

Entire website directory in a compressed folder. This should include any needed files and the HTML/CSS files generated.