

Rubric Rationale:

Proper Document Structure and Semantic Structure:

- The HTML structure follows a standard format with `<html>`, `<head>`, and `<body>` tags.
- Semantic HTML elements like `<header>`, `<nav>`, `<main>`, `<section>`, and `<footer>` are appropriately used to structure the content.

Proper Use of Selectors, Rules, and Properties:

- CSS selectors are used to target specific HTML elements, classes, and IDs.
- Rules and properties are applied to style various elements, ensuring a cohesive and visually appealing design.

Responsive Framework and Grid Alignment:

- Flexbox is utilized for responsive design, especially in the navigation bar (nav .top-bar and .grid-x sections).
- A grid system is employed with the use of .grid-container, .grid-x, and .cell classes to structure content and achieve consistent spacing.

User Experience and Modern Web Design Aesthetic:

- The use of appropriate fonts, colors, and spacing contributes to a modern and visually pleasing aesthetic.
- The layout and organization of elements enhance user experience by providing a clear and structured interface.
- Buttons and interactive elements have consistent styling for a polished appearance.

File Naming, Folder Structure, Commenting, and Document Formatting:

- File naming and folder structure are not explicitly visible in the provided code snippet, but it is assumed that appropriate names and organization are in place.
- Comments are included throughout the CSS code to explain the purpose of sections and styles, improving code readability.
- Proper indentation and formatting are applied for better code organization and maintenance.

Areas of difficulty:

- Since the html pages were designed by all of us in the team, there was a common classes, mains and sections. When targeting these, it was a hurdle because I had to define classes and ids again in html to target specific portions of the website.