**Technical Acceptance Criteria: 40%**

Satisfies all of the preceding acceptance criteria plus the following code improvements:

Semantic HTML elements

Structure of HTML elements follows logical structure independent of styling and positioning

Image elements have accessible alt attributes

Heading attributes fall in sequential order

Title element has concise descriptive title

Application's links all function correctly.

Application's CSS selectors and properties are consolidated and organized to follow semantic structure.

Application's CSS file is properly commented.

**Deployment: 32%**

Application deployed at live URL.

Application loads with no errors.

Application GitHub URL submitted.

GitHub repository that contains application code.

**Application Quality: 15%**

Application resembles (at least 90%) screenshots provided in challenge instructions.

**Repository Quality: 13%**

Repository has a unique name.

Repository follows best practices for file structure and naming conventions.

Repository follows best practices for class/id naming conventions, indentation, quality comments, etc.

Repository contains multiple descriptive commit messages.

Repository contains a quality README file with description, screenshot, and link to deployed application.

To impress clients, you should always go the extra mile and improve the codebase for long-term sustainability. For example, make sure that all links are functioning correctly.

Also, rework the CSS to make it more efficient by consolidating CSS selectors and properties,

Organizes CSS selectors/properties to follow the semantic structure of the HTML elements, and including comments before each element or section of the page.