**User Story**

codebase needs to follow accessibility standards

* ✅ optimized for search engines

Requirements:

* ✅ webpage meets accessibility standards when viewing the source code
* ✅ include **semantic HTML elements** when viewing the structure of the HTML elements
* elements
  + ✅ follow a logical structure
  + ✅ independent of styling and positioning
  + ✅ image elements have accessible ALT attributes
* Heading attributes
  + ✅ Needs to fall in sequential order
* Title element
  + ✅ concise, descriptive title

**Technical Acceptance Criteria: 40%**

* Satisfies all of the preceding acceptance criteria plus the following code improvements:
  + ✅ 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 quality README file with description, screenshot, and link to deployed application.