

Criterion E: Evaluation

- Content accessibility: Text can be displayed seamlessly and easily.
 - This is met, as content cannot be more readable
- Content Control: She has access to manually edit the content, including comments
 - This is met. My client desired the ability to directly edit the database to ensure that unauthorized attempt cannot be made.
- Communication functionality: A form will enable the users to contact her directly, as well as comment on the posts
 - This is met. The commenting feature is robust and easy to use
- Compatibility: The website will be fully compatible with most modern devices
 - This is met. By using SpringBoot, and minimizing Javascript and CSS usage that might cause problems, the website is displayable on any device capable of rendering HTML
- Ease of Use: This should be useable without any additional steps such as creating an account. To post a message, one should only need to navigate to the site and post the message'
 - This is met. As soon as you navigate to the website, you can post comments
- Further Content Pursual: Any reader to the website should be able to navigate to and message, regardless of their starting point, without manually editing the URL
 - This is met. It is extremely easy to use the hyperlinks to navigate the site
- Data Retention: Data must be persistent and retained across time
 - This is met. All data is stored in a persistent .CSV file, and stopping the program does not delete the data.

Feedback from client:

The client stated that they were satisfied with the product's functionality. While the client acknowledged the ease of content creation, management, and overall navigation, they expressed some ambivalence regarding the user interface's simplicity. The client felt the interface, though functional, lacked a certain visual appeal and modern aesthetic, although they acknowledged their desire for the blog to be as simple as possible. The client was particularly pleased with the comment section and contact form, noting their effectiveness in facilitating direct communication with their audience.

Recommendations for future improvements

Although the client did not initially ask for it, they feel like it can be improved by adding an online search feature. Implementing a search functionality would allow users to quickly locate specific posts or comments, improving content accessibility. In addition, adding a basic tagging or categorization system would enable the client to organize their content more effectively, and readers to browse by topic.

Recommendations for Further Development