

Samantha C. Team 1-UPUser Posting App

Key points:

- Established a set of rules to inform users of the etiquette to follow. I've also implemented a report button that redirects the user to the report form.

- Created a report system where users can report rule-breaking content. Users can fill out a report form to explain how the content provided violates the rules. This data will be sent to the admins for review.

- Allowed admins to access report form data to take appropriate action. Admins can review all the saved report data submitted by users. With the selected rule broken and explanation.

- Currently working on how admins interact with this data. Admins will soon be able to mark reports as resolved and delete them from the collection. User and content data will also be connected to the form.

Rules:

- 1.) Do not ask questions that target specific groups. Any questions that discriminate others by race, gender, sexuality, or religion will not be tolerated.
- 2.) Do not ask questions/provide arguments in relation to politics or serious discussion. Questions and answers must be fun and not cause serious arguments.
- 3.) Do not use explicit language that targets specific groups. Language that discriminates others by race, gender, sexuality, or religion will not be tolerated.
- 4.) Users may debate, but any harrassment or harmful threats against other users is strictly prohibited.
- 5.) Explicit content is prohibited and will result in an account ban.

See a problem?

Report

What's the problem?

- Rule 1: This content contains discriminatory language, topic and/or imagery
- Rule 2: This content is too serious
- Rule 3: This language is offensive
- Rule 4: This user will not leave me alone/making threats towards me.
- Rule 5: This content is explicit.

Describe the problem:

submit

Thank you for your submission!

Your response has been recorded and is set for review. We hope you'll have a more pleasant experience with Whole Lotta Nothing. We'll update you on your report as soon as possible.

Reports

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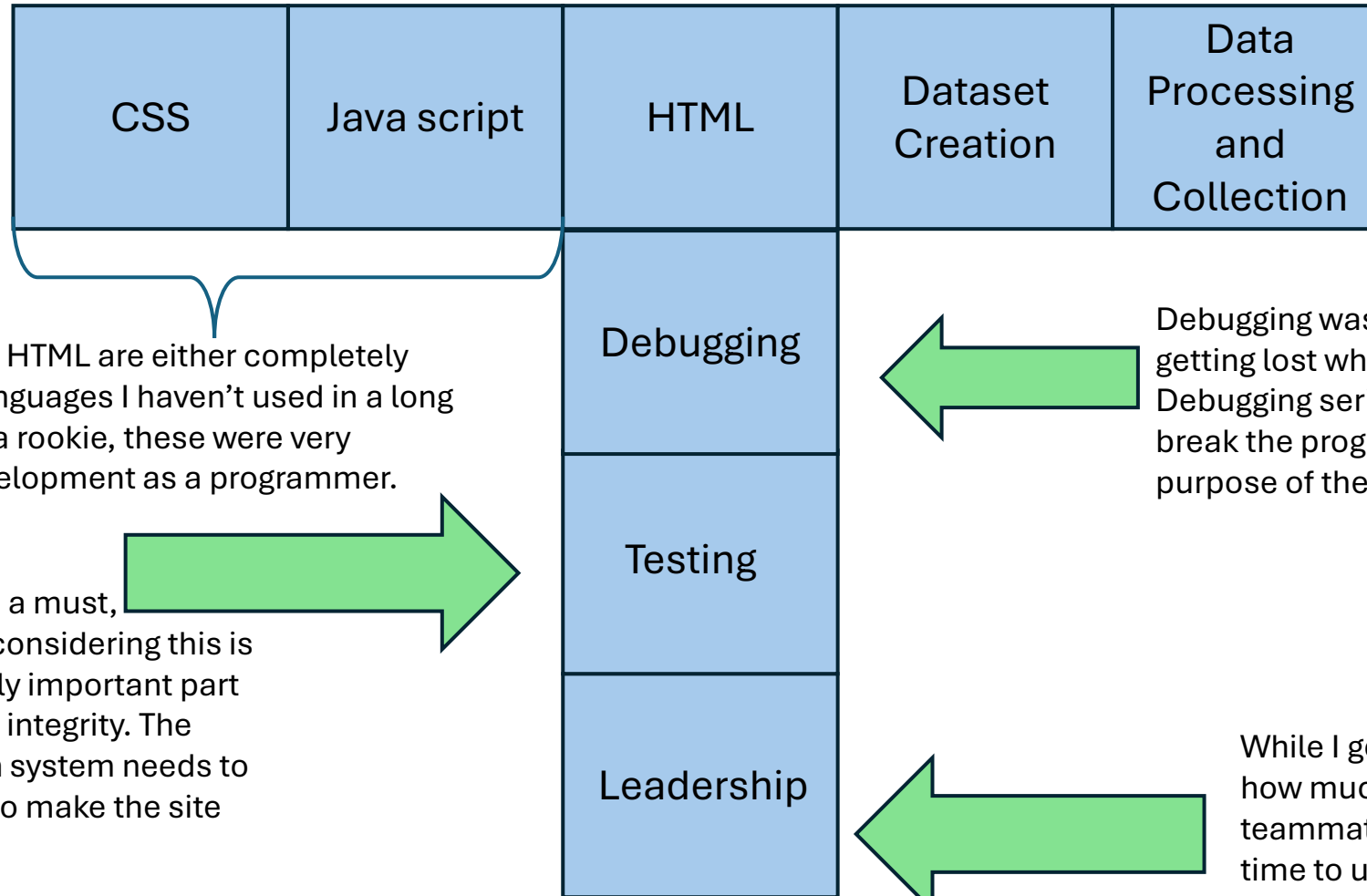
Newest Reports

Link to Artifacts:

- URL: <https://www.cs.umb.edu/~hdeblois/cs410/longproj01/t1-UP/Artifacts/samanthaArtifacts/>
- Directory: /home/hdeblois/public_html/cs410/longproj01/t1-UP/Artifacts/samanthaArtifacts
- Github: <https://github.com/A1UserPost/Samantha-Artifacts/tree/main>

T-Shaped Skills

Dataset Creation and Data Processing and Collection accompanies the learning process with the languages. It's necessary for me to learn how data can be used in these languages to make them effective. I needed to know my limits and know what I can do.



CSS, Java Script and HTML are either completely new languages or languages I haven't used in a long time. Despite being a rookie, these were very important to my development as a programmer.

Testing was a must, especially considering this is an extremely important part of the site's integrity. The moderation system needs to be perfect to make the site safe to use.

Debugging was crucial as the form data kept getting lost when each form was submitted. Debugging serious issues would make or break the progress I've made and the purpose of the report form system.

While I genuinely prefer to make sure I know how much progress is made and what my teammates may struggle with, it was not my time to use this skill I believe our SCRUM Master handled the team much better than I could. Especially when it's my first time working with a team for a client.

Future Plans:

- Although I struggled with the implementation, and progress went slowly, I'm motivated to continue with the full implementation.
- I plan to connect the form data with a user and their comment and alter the collection of data to remove resolved reports.
- I also plan to implement the same style to each page to match with the theme. However, expanding the abilities users have to protect themselves and each other is my top priority.
- Rpaper.pdf: [CS410 Paper rough draft](#)