Comment Anywhere

Week 9 Report 3/27/23

Frank Bedekovich

On March 20th Frank Luke and Karl had a brief meeting for the following week of comment anywhere. During that discussion Frank and Luke brought up that they had a high workload from some of their other classes that week leaving Karl with the brunt of the work for this week.

Besides just that, the group decided to continue working on the moderation section from the prior few weeks. There were no major meetings that occurred this week mostly due to an overload of other classes. Karl went on to program most of the moderator sections with some additions from Luke at the end while Frank spent time figuring out how docker files worked for future implementation.

Karl got to work on the frontend the following 2 days, the 21st and the 22nd. On the 21st a bug involving the login button was worked on, allowing the login button to properly display after a user logged out. On the 22nd the moderate pipeline was worked on allowing disallowed comments to be removed from pages. The beginnings of the moderation actions panel began to be implemented. The login bug was fully fixed on this day.

Karl also worked on many of the backend equivalents to the previously discussed pipelines during this period. On the 21st Karl worked mostly on fixing the login bug. On the 22nd the backend moderation pipeline was worked on allowing for the data of the comments to actually be rendered properly. There were also several bugs worked out for the moderation pipeline and logging in that were fixed.

On the 24th karl Finished up most of the previously discussed sections. Viewing moderator actions was added to the moderation panel. This was the last step we needed to actually moderate the users of our product properly allowing admins to see what other moderators have done on certain issues. The panel allows admins to filter what kind of moderator actions they want using a given criteria or all actions by simply pressing request actions with an blank field. The admin can filter by date, by the user or by a specific domain.

On the 26th luke did some work on the frontend sections. He wrote up a baseline for how client to server communication entities. He also did some other unspecified work on the frontend that wasn't finished by the weeks end. Frank spent the week working on figuring out how docker files work and how to properly implement them in the upcoming weeks.

We will be continuing to implement more pipelines throughout the upcoming weeks. There will also be various minor improvements and changes to the frontend and backend code. We will continue writing and testing methods until completion. The comment anywhere team will continue restyling the frontend during the following week. Our group will be meeting to discuss next week's goals further after this week's Monday class.