Meeting 14: Sprint Planning Meeting 3

23 FEBRUARY 2024

ATTENDEES

Tanvir Hasan, Muhammed Bilal, Hamza Sidat, Marium Nur, Anjali Sabu, Amani Anderson, Adbul-Maalik Siddiqui

AGENDA

- Meeting with TA to review progress
 - The team presented the frontend and backend and talked about features, APIs used, database management and problems encountered.
 - The TA suggested adding all upcoming features that have to be implemented in the upcoming sprints.
- ☑ Review the progress of the team on assigned tasks for Sprint 2
 - Anjali added a new logo to the header and added tasks in Jira to improve the Hero section; will continue working on other components' responsiveness for larger screen sizes for the upcoming sprint and other functionalities if time allows.
 - Amani, with a working implementation of the URL shortener, cleaned up the branch he was working on to prepare it for a merge to the UI's branch so that the functionality could be used for testing and demonstration.
 - Bilal will continue with adding to the summarizer component. This includes fixing
 up responsiveness and adding slots for the rest of the custom summarization types:
 website URL and YouTube URL. He will also work on integrating the UI components
 for the Premium features of the Summarizer.
 - Maalik worked on integrating the backend with the front end, and json exporting.
 - Hamza worked on web text extraction and created tests for the same. Was assigned a history component of the website for pro users in the upcoming sprint.
 - Marium is working on responsiveness for larger screen sizes for the Header and Footer components and will continue working on the remaining components.
 - Tanvir completed the extraction for YouTube video. It is working as intended. Gave the code to Maalik to do further tests for summarization with OpenAI.
- ☑ Complete Sprint 2 and schedule tasks for Sprint 3 in Jira

ACTION ITEMS FOR THE NEXT MEETING

Review the progress of the team on Sprint 3 tasks
Decide fonts, colours, and font sizes for the frontend.
Update the progress of tasks on Jira as needed
Complete Progress Report 1 and submit