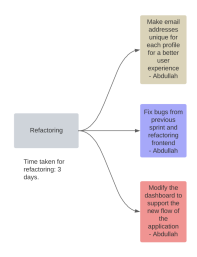
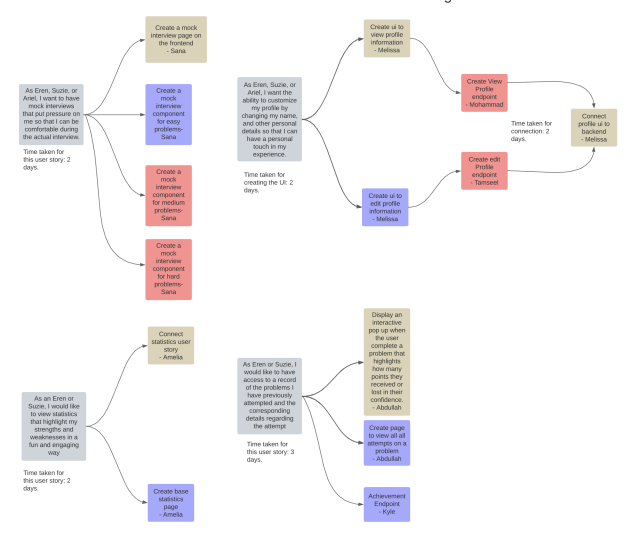
Schedule!

Schedule for Sprint 4

First task:



Schedule! 1



The User Stories and tasks done after refactoring:

For the final sprint, we approached the planning in a strategic and organized manner. We started by defining the user stories and identifying the tasks that needed to be completed for each story. All tasks were clearly divided into frontend, backend, and connecting the both.

To ensure maximum efficiency, we aimed to keep each user story independent so that we were not waiting on any particular team member. The frontend tasks were tackled simultaneously with the backend tasks, and we ensured that they were all done in a cohesive manner. The only dependent factor was connecting the frontend and backend, which was completed at the very end.

At the start of the sprint, we realized that we needed to refactor everything from the previous sprints to ensure that we had clean, well-organized code for every team

Schedule! 2

member to work with. This step was critical to ensure that we were all on the same page and that our code was easy to maintain moving forward.

In conclusion, despite the complexity of the tasks, we were able to finish everything in a timely and organized manner. We worked long hours during this sprint to ensure that we were on track and showcase a great final presentation. Our focus on organization and collaboration allowed us to accomplish all the tasks and create a successful end product that we can all be proud of.

Schedule! 3