Large Project Meeting Recap:

Meeting Number: 1

This document recaps the meeting held after class on 6/13/2024.

Project Idea: Blog Social Media App

Name: To be determined

* To get access to the Projects Timeline/Gantt Chart please make a free [Jira](https://www.atlassian.com/software/jira) account and send the associated email address so I can add you to the project.
* I will make a GitHub repo either tonight or tomorrow, I will also send a video on how to make pull, push, and merge requests to prevent overriding on the main branch.
* If you would like to participate in any of the teams other than what is listed below, please feel free to talk with the team lead for that section so they can find a way for you to help while having proper communication.
* I will work directly with each team to ensure that everything gets done on time, as well as assist with any troubles, errors, or bugs that may arise. If you need help, you can contact me directly through Discord or post it in the group discord for everyone to see.

**Project Sub-Teams:**

React Frontend Team:

* React Team Lead: Sara
* First 15 days will be spent prototyping the React frontend UI using Figma
* ShadCN UI will be used as a starting point for most components
  + The following [link](https://ui.shadcn.com/docs/figma) is for the Shad CN UI Figma component library for prototyping
* Ensure all pages and components look good on all screen sizes

Flutter Frontend Team:

* Flutter Team Lead: Tabby
* First 15 days will be spent prototyping the Flutter frontend UI in Figma
* Follow Material Design principles, can use Native components as a reference point
* Andrew will be working with this team once the database is complete

Database Team:

* Team Lead: Andrew
* I (Evan) and Andrew will have the database collections up and running by the end of tonight. This will be used by the API team to develop the backend Express API

API Team:

* I (Evan), Noah, and Daryl will be working on the backend Express API. By tomorrow I will have a document explaining what each endpoint will do, what fields are needed, and how a request will affect that database collections.
* First 15 days will be spent on the development of the API, testing in POSTMAN, and documenting in SwaggerHub

If you have any questions or concerns regarding what was covered in this meeting, please feel free to contact me through Discord privately, in the general chat, or send me a email at [ev709127@ucf.edu](mailto:ev709127@ucf.edu).

Thanks,

Evan