

Meeting Minutes Feb 9 2024

Attendees:

Kacie P, Lysa H, Yifan Z, Muiz O, Robert P, Elya D, Max Y

Goals:

- Check in on how everyone is doing with their currently assigned work.
- Are database tables getting set up?
- How is the front end doing?

Notes:

- Next meeting will be on Tuesday at 4 instead of Wednesday at 3 because we moved it off of Valentine's Day.
- The meeting after that will also have to be moved because the final scheduled online tutorial (LLMs and Prompt Engineering for Software Engineers) is on that day.
 - Kacie will go and take notes on anything that's useful for us (probably won't end up being very applicable).

Discussion:

Kacie/Elya haven't had a chance to work on anything yet.

Lysa got getting/setting to work from the database. Robbie has managed to make it so that username/password is hidden in these requests. Both of them have been finishing up the ER diagrams, with plans to get a lot done by Wednesday.

- Briefly discussed updates to the ER diagram. Discussed the need for CheckIn tables for both habits and to-dos so that there is a history of on which days things were completed. Also discussed the "Has" tables, noting that since the habits and to-dos will be unique to each user, we shouldn't necessarily need these tables.

Max has been working on the Dailies page.

Muiz and Yifan are still trying to resolve their duplicate work.

- Muiz has Yifan's updated code, so he will be creating a pull request to the development branch which will hopefully resolve this.

Over the next few weeks people may need to start working on the same branch to avoid overwriting each other's work (ex. Yifan + Max, Lysa + Robbie). Also briefly discussed collaborative tools for working on code in real time, available through IntelliJ and VS code.

Next Friday's meeting is getting pushed to 4:00pm because of the online tutorial.

Next Time:

Meeting - **Tuesday Feb 13 at 4:00pm**

Goal - 2 meetings until Sprint Review meeting. Has Brendan confirmed that invitation? Are we on track to finish everything for Sprint 1?