Project Scrumbag:

The main goal of this first meeting is to get together with the Scrum team to work out our expectations regarding this project in a broad perspective.

To do (on our end):

* go to Ben to check if he can set up an email account for the Scrumbags.
* set up Scrumbags Github account with said email
* transfer the main branch over from Thornjor to the newly acquired Scrumbags Github account

Ben wants us to:

* set up and hand in the first draft of the project planning
* write epics and define backlog items
* define timeframe for said epics and backlog items
* every 2 weeks Ben would like to receive a mini-report on the progress of the project

Jiatong is writing out the requirements on Github. We have to figure out in steps what we’re planning to do. First of all is the timeframe, how many hours per day we’d realistically be willing to spend on this project.

Gideon: “*Half a workday to a full workday. Depending on what you have to do, and where priorities lie. 2 to 8 hours*.” Which seems the most realistic for him, since he’s busy on the Java final assignment, and is starting on Azure.

*“It’s going to be interesting, having a shifting PO.”* – he adds.

We’ve discussed the fact that this project will be completely optional, and not mandatory to join at all. This project is for people who have been here for a longer period of time and are (partially) done with their Deep Dives.

This is not something that will interfere with Project: Project, but for now this will be something that is kept within our Scrum Team.

The timeframe has been established for Jiatong, Gideon, Ashley and Joran, and is defined in the README file on Github.

Ben has been assigned as Stakeholder in the project.

The first main thing we want to work on is the migration of the DSU/Sprint Planning/- Review/Retro to a MySQL Database.

G *“Is a MySQL Database the wisest choice for this?”*

Ji *“What other options are there, would you say?”*

G *“Because you get a whole lot of sentences within the database. I mean we could, but-“*

G *“Never mind”*

It’s possible to pull in the data from our private Scrum documents into a MySQL database.

Makes it more streamlined.

Other possibilities are IDSQL, where you practically don’t have to write queries.

Jo “After having migrated the data into the database, we can push said data into a PowerBI report to further visualize our goals.”

This is for visualizing weekly progress and to easily access individual sprint goals.

Jo “Is it possible to pull the issues out of the database and import them into a Trello board (kanban flow)?”

G is looking up the possibility of doing this, he’s looked up the Trello API.

It *is* possible to pull the issues out of the database and import them into the Kanban Flow.