

Area 22

Monday Meeting 18/03

18 october 2019 / 13:45 / ROOM IZ-1

ATTENDEES

Nathan, Lukas, Nick, Jari, Ardy, Johannes

NOTES

- Raspberry pi was waiting for software to be done, this week it's done so this week Nathan will try to do it.
- Talk about the end rapport to Khaled.
- Make sure to do literacy.
- Ask Khaled details about the presentation at the end.
- How to make sure git is clean and everything is done?
- Ask Khaled about uniting Java projects and source folders.
- Delete more branches.
- What needs to be done with GUI?
 - apply same layout from login screen to second screen
 - combine Nick's layout with Johannes's working GUI
- Main missing point is making the GUI prettier, also we have to start implementing Rubric features.
- Checkstyle errors on written code should be fixed within a week of written code.
- We will need to add comments, and write a Javadoc.
- We have all features for the Week 8 done.
- Biggest needed feature is Friends, thinking of making it a Follow feature.

- Will need to work more on the final presentation and the final report.
- Missing points for the server?
 - testing for non-gui
 - making sure the tests are more meaningful, not just pursue coverage %
 - A tutorial on how to setup a working server should be written.
 - Setup a standard MySQL schema.
- Some parts of the final report are individual, others for the whole team.
- Could add achievements for “five days in a row improvements”.

ACTION ITEMS

1. Clean up git mess.
2. Talk about coding next features.
3. Begin Information Literacy and the Report.
4. Ask Khaled about the final report.
5. Johannes will show us how his code works.
6. Clean up Scrum board and add tasks to it.
7. Get rid of Checkstyle errors.
8. Divide work more evenly.
9. Study the Spring framework for people who didn't work on it.

NOTES from Khaled

- Password information and sensitive data should be written in the JSON's body.
- “Get, put, post” requests should follow general guidelines, look it up.
- When password is invalid, or other GUI to SQL errors, the server should return a JSON object, not HTML.
- MUST SETUP CONTINUOUS INTEGRATION
- MUST FIX CHECKSTYLE ERRORS