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