Agenda

**Agenda [Week 4]**

Location: Drebbelweg PC-Hall 1

Datum: 01/03/2022

Time: 13:45 - 14:45

Attendees: Daniel Franke, Hanna Heinczinger, Janek Bryczkowski, Marina Escribano Esteban, Pavlos Markesinis, Ionut Liviu Moanta

**Agenda-items**

13:45-13:50 **Opening by chair**

How things went this week, what we got done, talk about the meeting we had on Tuesday, Thursday, and meeting on discord.

13:50-13:55 **Check-in**

How everyone did individually.

13:55-14:00 **HCI Assignment**

We created the first draft of the HCI assignment after getting feedback from the other group that we worked with. Before that, we evaluated their design and sent them google form with issues that we found with their design.

14:00-14:05  **Endpoints**

During a meeting on discord we added endpoints to our project. We generally had issues with starting the project, so that’s why for example Janek couldn’t much contribute to adding the endpoints to the project.

14:05-14:10 **Design**

On Tuesday we redesigned (a bit) our application design, and uploaded a finished design to GitLab (before getting feedback from the other group). We also added animations to show what happens after clicking a particular button.

14:10-14:15 **Code of conduct**

After getting feedback about our Code of Conduct from TA, we tried to improve it. We’ve also uploaded it to GitLab.

14:15-14:20 **Summary** **action points –** *Who, what, when?*

* HCI first (unfinished) draft
* Endpoints
* Design, prototype

14:20-14:30 **Feedback Round**

Everyone evaluates, how they did this week, individually and as a team member.

**Question Round**

Questions about JavaFX, Spring…

**Closure**

**Notes week 4:**

**Deadlines(4th March)**

-teamwork 4A

-questions for the activity bank

See the feedback for pipeline!

Week 5’s meeting - see on mattermost the announcement

Deadline 11st March - buddy check(it is annonymous)- tips and tops

Check mattermost daily!

ask specific questions for the "second" feedback

**Feedback HCI Assignment:**

**1. Methods Part:**

-the link should work

-we should describe the prototype a little bit more in the methods

-methods expected to be written before the talk with the experts

-mention that the experts were instructed to go through the application more times

-what kind of different functionalities are the experts going to test

-summarize the results received from the experts in the google form.

**2. Report part:**

-link every problem to the specific part(maybe a table or something really clear)

**3. Improvements:**

-link to the heuristics, some kind of prioritization, clear conclusion, summarize the problems

-clearly state the problems and the solutions decided to solve them.

**4. Results and conclusions:**

-number the problems(maybe add a small title) and describe the problems, solutions and conclusions.

**We need to have comments for the merge requests.**

**We need to do unit testing as we learned at oop.**

**React to the messages on mattermost.**