**Chair:** Thijs van der Valk

**Note-taker:** Ștefan Bud

**Agenda [Meeting Week 6]**

Location: DW Hall 1 Cubicle 3

Datum: 21.03.2023

Time: 13:45-14:30

Attendees: Ruthvik Allu, Ștefan Bud, Aykut Emre Çelen, Benjamin Sherlock, Davide Tudose, Thijs van der Valk

**Agenda-items**

[13:45]

* **Opening by chair**

[13:45-13:47]

* **Check-in –** How is everyone doing?

[13:47-13:55]

**What’s our plan for the next week**? – Who codes what?

* Thijs – help with frontend (after finishing refactoring)
* Benjamin – writing tests for backend (can help with connecting fronend and backend after)
* Aykut – linking frontend to backend (mainly post operations)
* Stefan – linking frontend to backend (mainly get operations)
* Ruthvik – working on UI

[13:55-14:05]

**Discussing week 5 feedback with eachother and the TA. –** How can we use this feedback to produce a better product?

* Change the commit name when doing it for a second time on the same branch (for example fixing the pipeline)
* **Branches:** for now, continue in the same way (with more descriptive names)
* When we start working on additional features make a different branch for each (unless one depends on another)
* Separating work on bonus features: split into smaller teams and work parallelly

[14:05-14:15]

**The code we will develop from this week -** Which steps we need to take from now on and how do we split the work between us? *(brainstorm/discuss)*

* Continue working on what we discussed
* Deadline: Sunday evening (announce if you can't meet it or need help)

[14:15-14:25]

**Discussing about the Heuristic Usability Evaluation Assignment. –** How are we going to do this assignment’s draft?

* Meeting this week, poll in the whatsapp group for time ad date
* Find partner team

**Other important points:**

* Use mockito for testing frontend
* **Technology rubric on mattermost:** respond to Maria's questions in the caht later this week
* Add an estimate when creating an issue
* Thijs will update the issues (we can use them as template for adding new issues)