



# Taking minutes

## Agenda for the team meeting OOPP 60

Location: Drebbelweg PC1 Backroom

Date: 22/02/2022

Time: 16:45 – 17:30

Attendees: Alexandru Cojocaru, David Dianucu-Jianu (Chairperson/Scrum master), Paul Misterka, Giacomo Pezzali, Aakanksh Singh (Minute taker/Secretary), Rok Štular

### Agenda items

#### Opening by Chairperson

*No minutes.*

#### Announcements

Feedback for backlog and code of conduct will be received later.

#### Approval of the agenda

No additions. Agenda approved by all members.

#### Present back-end and front-end progress – Update TA and Members

- Update TA with back-end and front-end progress
- Using REST API primarily as websocket is discouraged for this project
- Progress looks good
- Ahead of schedule with coding

#### Gitlab best practices – Educate all members and align understanding

- Everyone perform at least one code review:
  - Don't just say "good work"
  - Suggest improvements and not change in complete code
- Use the wiki for documentation

#### API Endpoints – Important to discuss now for base structure

- Spring security can take care of authentication
- Create a lucid charts to visualize API paths
- Create a state machine to show client reaction to server action and vice-versa
- SSE used for sending events to the client immediately; anything that requires constant polling. Websockets make REST redundant hence using SSE
  - Power-ups
  - Emojis
- Go over API design

#### HCI Draft – Deadline upcoming

- Design a logo



- Alex and David have groups to review our draft
- Everyone has to individually finish the information literacy

### **Summary of action points**

Action points (Issues) have been assigned or will be assigned with its respective deadlines are available on Gitlab.

### **Feedback round**

*Give each other space to give and receive feedback (tip and top).*

*Discuss with your fellow students whether you want to take notes of this or not.*

From the TA:

- Equalize work in terms of Gitlab reviews
- Define “Done” as a issue status
- Have at least one API endpoint for GET, PUSH, PUT, DELETE
  - PUT should be idempotent
  - PUSH can modify and depend on the state
- One feature, one issue. Make smaller issues
- One or two members assigned max
- Time indication for the issues
- Everyone should to do MR. MR should include tests too otherwise needs to be worked on.
- Work with pipeline
- Merge to main every week before TA meeting

From the members:

- Assign merge requests to each other for equalized code review opportunities

### **Any questions?**

*If there are any important announcements, you can take minutes.*

- What is the different between HCI draft and Final?
  - Final is HCI draft + review from the other group

### **Closing**

*No minutes*