

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"
 - o 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
 - o 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
 - o 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?
 - o Final is HCI draft + review from the other group

Closing

No minutes

