## **Notes & Minutes**

Location: DW PC1

Date: 21 March 2023

Time: 15:45 – 16:30

Chair: Maria Rosuero

Minute Taker: Matei Grigore

# Agenda Items

- 1. Check-in
- 2. Announcements
- 3. State of affairs
- 4. Approval of agenda
- 5. Partner team heuristics
  - Asking for other teams to be our partners for heuristics evaluation.
  - Start creating mockups after the meeting.
  - Using Latex for the heuristic essay.
- 6. Individual update
  - Horia:
    - o Implemented subtasks.
    - o Added edit and remove lists functionality.
    - Added cancel button.
  - Kenzo:

- Added connecting to server scene and disconnecting.
- Added default board.
- Added Polling to the server.

#### Karol:

- Added missing tests for entities and server controller.
- Added design changes for responsiveness.
- o Added basic drag and drop functionality.

#### Maria:

- Added adding lists endpoints.
- Started working on Multiple Board application and created scenes for adding a board.

#### Matei:

- Added visualization of lists.
- Added adding cards scenes.
- Added visualization of cards.

#### 7. Feedback from TA

- We are on track with developing the basic application.
- We should comment more on MRs.

## 8. Summary

# Q&A

Q: Do we have to add functionality to the mockups?

A: No, it is not necessary.

Q: How to share the Figma board?

A: Just send the link to the other team.

Q: Do we have to use web sockets?

A: Yes, but not for everything.

Q: Is it a problem if we approve but not comment?

A: The person who comments should be the one to approve.

Q: How to write tests for the frontend?

A: There is no need to use injection, just manually written documents about the behavior of the application.

## **Additional Notes**

- Implement web sockets for updating cards and lists because it will allow us to get better feedback.
- Using REST is still required for the application so we shouldn't change everything to web sockets.
- Approvements and comments are counted for the grade as well as number of commits so we should create more small commits and review other's MRs.
- Chose two people to review each MR.
- Mocking is not part of the grade.
- Create entity and backend tests only.
- For frontend testing manually write what is expected of each user interaction in a separate document.
- Coverage is measured only for the backend.
- Create a document where we add file paths to parts of code that implement each requirement from the technology rubric to prove we have them by the end of this week.

# Summary of action points

Action Items	Who is responsible	Deadline
Finding a partner for the heuristic evaluation	Everyone	Mar 21
Create Mockups for the heuristic evaluation	Kenzo	Mar 21
Fix bug from polling by introducing web sockets	Kenzo	End of week
Finish drag and drop functionality	Karol	End of week
Start creating issues for the should haves	Everyone	End of week
Add document with file path to part of code for each rubric in the technology requirements	Everyone	End of week