

# Notes of meeting on 09-03

Week 4 meeting between OOPP group 33 members

Location: Library - Project room Gertrude Stein

Date: 09/03/2023

Start time: 11:00

End time: 13:00

Attendees: OOPP group 33

Chair: Jan

Minute taker: Andrei

## Points of the meeting

- we have added the following to the agenda:
  - lower camel case utilisation
  - number of approvals
  - checkstyle: how well-tested should methods be
- review each person's assigned work:
  - Andrei: data structures for lists card, board, tag, mother-board
    - problem: figure one to many relation to work on database
    - achieved
    - to do: auto-generated stuff and the other things they did
  - Jan: connect to the server and sync the client
    - achieved multiserver to save data into database
    - problem: it only works through IDE
  - Petra: controllers (add and edit lists)
    - achieved adding controller
    - problem: work with text
  - Stephanie: auto-refresh others edit
    - managed to get two clients to sync
    - added functionality to receive data
    - finished the task
  - Stephan: controllers (rename and remove lists, assign tasks to a list, remove tasks)
    - began working on scenes because of technical difficulties
  - Razvan: drag and drop functionality
    - managed to do handlers and did functionality to drag and drop
    - problem: copy card data between lists
- we agreed that the number of approvals should be 2, given that the person posting the code does not approve themselves
- the servers should change the data in the database as well
- we should use java version 19
- leave the test methods open to change, in case someone cannot have a mr
- checkstyle
  - javadoc
  - author to prevent changes
  - cyclomatic complexity
  - numbers of parameters 7
  - test: figure it out to be well-tested
  - #of characters per line

- 19:00 deadline merge dev into main
- 

Tasks to do in general for the project:

- help for drag and drop
- annotations and controllers for datastructures
- connect database to the project
- connect each other's work

Questions

- how to test events