

and I OOPP

FRIDAY 11.09.20

13:00 / DISCORD

PARTICIPANTS

Aline Eikeland, Hugo Ganelius, Viktor Johannesson, Emil Lundqvist, Felix Oliv

CHAIR

Aline Eikeland

REPORTS (NO DISCUSSION)

- Domain model
 - The group has constructed a class diagram but not a domain model
 - A proper domain model is yet to be constructed
- Sketching prel. GUI design
 - A general sketch has been constructed by Viktor and Emil
 - Possibly lacking complexity
- Plan mockup
 - Not yet planned
- Utilize trello
 - Hugo has written user stories into Trello
- Comprehend Travis
 - Felix has comprehended Travis
- Write and upload project documentation to Github
 - Minutes
 - Aline awaits the groups approval
 - Early RAD
 - Has not been done

SUPERVISION REPORTS

- User stories appears more like epics, current tasks more like user stories
- Player-result relationship is difficult to model object oriented
 - History can have attribute currentGame
- Examples for increased complexity:
 - Friends, statistics etc.

QUESTIONS

- No particular

ISSUES

- No particular

DISCUSSION

- To seminar Tuesday
 - Domain model
 - Presentation, 2 min description
- To Sunday
 - Are we to do a vertical slice with complete GUI or just tests?
 - Faster to only finish part of model
 - GUI is important for experiencing the application properly
 - Manageable to finish both, would be a nice milestone to have something completely playable
 - We aim to finish both by **Sunday**
 - **Front and 1 test**
 - est. time: 10 programming hours, 10 GUI designing hours
- Minutes template
 - **Approved**

- Android studio template
 - **Approved**

TO DO (FRIDAY)

- Scrum board need to be updated with new user stories and tasks
 - Hugo
- Domain model needs to be properly constructed
 - Aline
- Constructing view for main page and reaction test
 - Viktor and Emil
- Coding logic
 - Reaction test
 - Felix
- Starting non-functional requirements programming
 - Hugo and Aline
- RAD
 - Commonly written

NEXT MEETING

- Seminar Tuesday
- Meeting prel. Tuesday 11:00, otherwise 16:00

QUESTIONS TO SUPERVISION