WEDNESDAY 16.09.20

11:00 / DISCORD

PARTICIPANTS

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

CHAIR

Aline Eikeland

REPORTS (NO DISCUSSION)

- Scrum board need to be updated with new user stories and tasks
 - Status unknown
- Domain model needs to be properly constructed
 - Felix and Victor created
 - Needs to be revised
- Constructing view for main page and reaction test
 - Reaction test mostly finished
 - Main page has progressed
 - Bottom navigation bar almost finished
- Coding logic
 - Reaction test
 - Felix has finished
- RAD
 - Aline has started
- SDD
 - Hugo has started

QUESTIONS

- SDD
 - Write a top-level description of your application
- How to make controller object oriented?
 - Is to control input

ISSUFS

- No particular issues

DISCUSSION

- Other document
 - SDD
- Diversify roles
 - ex. minigame module + spec. part of doc.
 - https://chalmers.instructure.com/courses/10412/assignments/21440
 - https://chalmers.instructure.com/courses/10412/pages/examination
 - After further development of class diagram
- Work structured under time pressure
 - Need to present Sunday
 - Has not a fully developed class diagram
 - Make what is necessary to present, then further develop model
- Implement a tutorial
 - Explanation before start of game
 - The games are very simple, a tutorial might not be needed
 - Gifs can show game to animate explanation
 - No tutorial implemented as of now
- Class diagram
 - Finish model designing before extending to view and controller
 - Coding made for view and controller needs to be drawn in

_

TO DO (FRIDAY)

- Finish main page (10h)
 - Emil
- Code Player (8h)
 - Aline
- Code Mini Games (8h)
 - Felix
- Finish reaction test (3h)
 - Viktor
- Code Chimpanzee test logic (12h)
 - Hugo
- Connect model and view slice
 - After parts have been finished
 - Details to be decided Friday
- Continue class diagram
 - Common responsibility
- Upload tasks to Trello (1h)
 - Hugo
- Tasks decided this Friday

NEXT MEETING

- Meeting Friday 11:00
- Supervisor meeting 12:00
- Workshop Tuesday 9:00-17:00 M1205

QUESTIONS TO SUPERVISION

Hur löser vi travis?