Meeting 2:45 22/02/2022

Present: everyone  
Chairman: Jarno  
Note-taker: Piotr

# General

* Meetings in the same place, the same time every week

# GitLab

* Review the changes before approving a merge request
* Add comments to every merge request so that there is a footprint of discussion
* Create a buffer branch
* Main should always be working
* Add time tracking to the issues
* We should have issues for displaying questions
* We shouldn’t have duplicate issues
* Issues shouldn’t be assigned to everyone (the should be a clear work distribution)
* Everyone should comment and approve merge requests equally
* Pipelines should be green after a merge, if not it should be fixed immediately

# Application

* The project is supposed to work locally by running the main method: we don’t have to deploy it
* No need to test the app on a server
* On server we keep track of what games are running
* Once a second frequency is enough for client requests
* Endpoint – URL that the request is referring to
* Use at least once these methods: GET, POST, PUT
* Download Gradle separately

# Useful websites

* projects.ewi.tudelft.nl – EWI Project server
* spring.io

# Code style

* Opening bracket in the same line as function name; closing bracket on a separate line
* Use default IntelliJ auto-reformat

# Things to improve in code of conduct

* Assignment description: programming language, more information about project in general
* Ambition: what do want achieve (just must-haves or should-haves too)
* Product: assignments, HCI report, notes, agendas, merge requests
* Planning: how we divide work, voting, how to set deadlines as a team, who is uploading deliverables
* Behaviour: more specific, what happens when someone is late
* Meetings: what to prepare before meetings, how we cancel meetings
* Decision-making: what happens when someone decides to go his own way
* Dealing with conflicts: consequences of being late, how can we help the person who doesn’t cooperate
* Guidance: more specific about what we want the TA to review

# Mock-up and HCI report

* Use information learned from HCI and Information Literacy in HCI report
* Insert actual images
* Shorten HCI draft (we should spare more words for the results)
* Procedure: each experts should go through the app 3 times
* Put specific tasks and questions for the experts

# TODOs

* Divide tasks  
  back-end: Jarno, Gijs, Evan; front-end: Bogdan, Vic, Piotr
* Compare our backlog to example backlog

# Things to do before Thursday meeting

* Think about a question for the assignment 3B
* Learn JavaFX
* Understand how to make endpoints
* Agenda in the form of Microsoft To Do tasks

# Deadlines

* Information Literacy – Sunday 12 p.m.
* Assignment 3B – Friday 6 p.m.
* At least one endpoint – Friday midnight
* Rewrite code of conduct and upload to Brightspace – Friday hard deadline !!!
* Complete HCI report uploaded to Brightspace – Friday

# Future meetings

* Thursday 10:00 – meet with another group (HCI report)

# Roles for the next Tuesday meeting with the TA

* Chairman: Evan
* Note-taker: Vic