Meeting Agenda

# Agenda for Meeting 3

Location: DW-IZ 1, cubicle 7

Date: 6/12/2022

Time: 13:45 - 14:15

Chairman: Vlad Nitu

Note taker: Razvan Loghin

Attendees: Codrin Socol, Laimonas Lipinskas, Lotte Kremer, Nicolae Radu, Razvan Loghin, Dawid Plona, Vlad Nitu

# Agenda-items

13:45 - 13:47 **Opening by chair**

13:47 - 13:50 **Stand-up**

* Inform on the schedule of the meeting
* Inform of how we worked on handling the draft of assignment 1 and developments since last meeting

13:50 - 14:15 **Questions for the Teaching Assistant**

* Should we determine access levels in the flow between *User* and *Authorisation* microservices?
* Is the page limit concerning text amount or literal pages?
* Is the 4 pages limit just for Assignment 1.1 or for the entire assignment (both parts)?
* Does the additional deadline for working prototype mean (16.12.2022) is the deadline just for the documents?
* The commit that includes the assignment must be tagged (what does it exactly mean)?
* Do we have to *safely store the password from the DB connection*, or just storing it inside `application.properties` file works?
* For the “Builder” design pattern, are we allowed to directly use @Builder from Project Lombok, or should we implement it from scratch (as explained in the lectures)?
* What design patterns would you *recommend* us to implement for Assignment 1?
* For Assignment 1.2 – Design patterns, a ‘class diagram’ should prove how we implemented the design patterns for our entities?
* Is there any possibility to run the pipeline locally (before pushing it on GitLab)?
* Can we modify the checkstyle provided in the template?
* For testing purposes, is it necessary: for each service to have an Interface and then a class that implements that interface, or can we only go with the implementation class (without the interface)?
* Can we assume user is non-mallicious (does not change the activityIDs we pass to it)?
* Can an Owner of Activity edit activity if already matched?

14:15 - 14:25 **Feedback Round**

* Ask group members for specific feedback on the past week’s cooperation and progress
* Ask the Teaching Assistant for feedback on the Assignment 1 Draft.

14:10 - 14:13 **Summarise planned activities**

* After the meeting:
  + Fix the typos in the submitted documents
  + Modify the Assignment 1 final version in order to incorporate Teaching Assistant’s feedback
  + Finalize the discussion about splitting the work on microservices implementation (5 microservices, two members will implement the Matching microservice, as we consider it the most complex, all the others will work on a single component)
  + Plan the upcoming sprints
  + Discuss setting up each component’s database connection
  + Discussing the parameters we use for the endpoints
  + Discuss about Notification change – add `position` attribute

14:13 - 14:15 **Question Round**

14:15 **Closure**