

Sprint Retrospective, Iteration #1

User Story	Task Issue No.	Task Description	Asignee	Estimated Effort	Actual Effort	Done	Notes
							Continuous adjustments were made to the activity microservice
Users shall be able to cancel or edit activities, if the activities were created by the user	5	Create ActivityController	Gayeon Jee	1h	1h	no	
The system shouldn't allow users to modify/edit other users' activities	6	Create ActivityService	Zofia Rogacka-Trojak	1h	1h	yes	N/A
Users shall be able to select activity corresponding to their positions and availability	6	Create ActivityService	Zofia Rogacka-Trojak	30min	30min	yes	N/A
Users shall be able to view all of the trainings and competitions they are eligible for	6	Create ActivityService	Zofia Rogacka-Trojak	30min	30min	yes	N/A
Regular training sessions shall not have criteria such as gender or organization.	N/A	Create basis for Activity Microservice	Gayeon Jee, Zofia Rogacka-Trojak	2h	3h	yes	
The list of possible positions a user can have will not be extendable.							
The system shall allow activity owners to specify constraints regarding gender, organization, experience of rowers for competitions	10	Create planning domain entity in activity microservice	Gayeon Jee, Zofia Rogacka-Trojak	1h	1h	yes	N/A
	12	Refactor authentication microservice	Jakub Pataluch, Markas Aisparas	1h	1h	yes	
Users shall be able to create an account with a unique string and password	19		Jakub Pataluch, Markas Aisparas	3h	3h	yes	
Users shall be able to log into their account using a combination of a unique member ID and password	19						
The system shall enable user to view all their information - id, name, gender, certificates, roles along with their experience	20	User microservice rest controller	Andrei Simionescu	2h	2h	yes	N/A
The system shall allow users to specify/edit their positions and availability	20	User microservice rest controller					
	23	User microservice builder pattern	Andrei Simionescu, Maria Mihai	2h	3h	yes	N/A
	28	Create tests for activity microservice					
The system shall enable users to specify the certificate needed for the Cox role.	6	Create ActivityService	Zofia Rogacka-Trojak	20min	20min	yes	N/A
							Already included in the activity repository
The system shall maintain a history of all activities							
The system should store account information for its users.	8	Create basic classes and entities for the user microservice	Maria Mihai	2h	2h	yes	
The system shall allow users to select one or more roles from the available roles: Cox, Coach, Port side rower, Starboard side rower, sculling rower	8						
	N/A	Create commons package	Jakub Pataluch	2h	3h	yes	Took a few hours to provide that because of gradle config related issues and in the very end we decided to drop it

Main Problems Encountered

Problem 1: More productive meetings.

Description: More members reported problems such as the meetings taking too long, having trouble focusing during them, or not appreciating online meetings.

Reaction: Unanimous agreement.

Adjustments for next Sprint: Prepare a list of topics to be discussed before the meetings, set concrete objectives for them, try to organise more off-line meetings.

Problem 2: Initially, the project didn't run on everyone's computers.

Description: For one group member, the project was showing an error related to the project modules.

Reaction: The group member was helped by someone else in the team. The solution to this was to use the correct JDK version, and to first bootrun the project in Gradle.

Adjustments for next Sprint: It was decided that, when encountering technical problems, group members should make sure to ask about them earlier, both the TA and the other group members.

Problem 3: Not everyone was using GitLab tooling enough.

Description: Not everyone was creating issues for the tasks they were working on, using the branch naming conventions we agreed on, or writing descriptions for their issues / merge requests.

Reaction: It turned out that some members had forgotten how to use some of the GitLab features, but after being reminded, they agreed to use them more.

Adjustments for next Sprint: More communication will be carried on GitLab, and issues will more closely follow the tasks we are working on.