# **SPRINT 1 RETROSPECTIVE**

PROJECT: "Rowing"

| Student          | Task<br>(Issue nr)         | Estimated<br>Effort | Actual Effort | Done | Notes   |
|------------------|----------------------------|---------------------|---------------|------|---|
|                  | Assignment 1 Draft         | 2h-3h               | 3h            | No   |   |
| Alex Preda       | Added the project template | 1h                  | 3h            | Yes  | We had some issues with the gitignore and gradle.             |
|                  | Added issue templates      | 1/2h                | 1/2h          | Yes  |   |
| Anca Badiu       | #3 - add CI                | 2h                  | 2h            | No   | The project structure was not set up well                     |
|                  |                            |                     |               |      |   |
|                  | #1                         | 1h                  | 5h            | Yes  | Worked on it with Rafał                                       |
| Stanisław Howard | Assignment 1 draft         |                     |               |      |   |
| Rafal Owczarski  | #1                         | 1h                  | 7h            | Yes  | It was problematic but everything is functioning properly now |
|                  |                            |                     |               |      |   |
|                  | #4 - User class            | 4h                  | 3-4h          | Yes  | Still has some data to be added                               |
| Violeta Macsim   | Assignment 1 draft         | 2h                  | 2-3h          | No   | Consult TA's feedback   |
| Kayleigh Jones   | #7 User creation<br>API    | 4h                  | 4h            | Yes  |   |
|                  | Assignment 1 draft         | 3h                  | 3h            | No   |   |
|                  |                            |                     |               |      |   |

#### Problem 1 - Setting up the project template

Description: The provided template had some minor issues when trying to run it. As Gradle couldn't diagnose the errors, we had to handpick the problems and solve them, which proved to take quite a lot of time due to the big number of files.

*Solution:* Rafal and Stan have looked together throughout the template and figured out that the name of the package used by Gradle didn't match the one incorporating all folders.

#### **Problem 2 - Deciding the architecture**

*Description:* Due to the fact that the requirements changed after we finalized our initial plans, we had to do a lot of restructuring which delayed our start of implementation.

Solution: Had additional meetings to redo the structure and finish the architecture design so that everyone has a slight idea of how the project should look like

#### ADJUSTMENTS FOR NEXT SPRINT

- Finish up issues on time
- Stick to an architectural plan from the beginning

# **SPRINT 2 RETROSPECTIVE**

PROJECT: "Rowing"

| Student          | Task<br>(Issue nr)                           | Estimated<br>Effort | Actual Effort | Done | Notes  |
|------------------|--|---------------------|---------------|------|--|
|                  | Assignment 1 draft                           | 3h                  | 3h            | Yes  |  |
| Alex Preda       | #8 - Implement Event creation & editing APIs | 4h                  | 5h            | Yes  | Create API for Listing Events compatible with a specific user                        |
|                  | #13 - User schedule                          | 3h                  | 3h            | Yes  |  |
| Anca Badiu       | Assignment 1 draft                           | 3h                  | 3h            | Yes  |  |
|                  | Assignment 1 draft                           | 3h                  | 3h            | Yes  |  |
| Stanisław Howard | #6   | 3h                  | 6h            | Yes  | For now it has been adjusted to our needs it might be changed further as we progress |
|                  | #3-add-CI                                    | 1h                  | 1h            | Yes  | Some help  |
| Rafal            | Assignment 1 Draft                           | 3h                  | 3h            | Yes  |  |
|                  | #5-event-class                               | 2h                  | 2h            | Yes  |  |
|                  | Changed project structure                    | 1h                  | 3h            | Yes  | All the changes were merged in the same merge request s #5                           |
| Violeta Macsim   | #9 - Notifications                           | 4h                  | 3-4h          | No   | Notification controller to be done   |
|                  | Assignment 1 draft                           | 3h                  | 3h            | Yes  |  |
| Kayleigh Jones   | Assignment 1 draft                           | 3h                  | 3h            | Yes  |  |

### **Problem 1 - Creating the UML diagram**

Description: Creating the UML with little examples and explanations about different notations posed a big challenge. Also, we were still having debates about a couple of architectural designs, which made the decisions of how the UML should look more difficult.

Solution: We have studied more about how UML diagrams should look and what they should contain in order to translate out design ideas on paper.

#### ADJUSTMENTS FOR NEXT SPRINT

- Do task division at the beginning of a sprint to make sure everybody has enough time to finish

# **SPRINT 3 RETROSPECTIVE**

PROJECT: "Rowing"

| Student          | Task<br>(Issue nr)                   | Estimated<br>Effort | Actual Effort | Done | Notes   |
|------------------|--------------------------------------|---------------------|---------------|------|---|
| Alex Preda       | Assignment 1                         | 1h                  | 1h            | Yes  |   |
|                  | #11 - Add event<br>listing API       | 3h                  | 5h            | No   | Implement the Schedule created by Anca in Event and User MS                                       |
|                  |                                      |                     |               |      |   |
| Anca Badiu       | #18 - Schedule converter             | 4h                  | 3h            | Yes  |   |
|                  |                                      |                     |               |      |   |
|                  | W <b>o</b> 4                         |                     | 4.51          |      |   |
|                  | #21                                  | 2h                  | 4,5h          | Yes  |   |
| Stanisław Howard | #20                                  | 3h                  | 2h            | No   | Worked on it with Rafał   |
|                  | Assignment 1                         | 2h                  | 2h            | Yes  |   |
| Rafal            | #20 Api Gateway                      | 3h                  | 8h            | No   | The template is added all that needs to be done is to add mapping for user and event microservice |
|                  |                                      |                     |               |      |   |
| Violeta Macsim   | #19 - Enqueuing<br>API               | 4h                  | 6 -7h         | Yes  | Prone to have some changes  |
|                  | Assignment 1                         | 2h                  | 2h            | Yes  |   |
|                  |                                      |                     |               |      |   |
| Kayleigh Jones   | #10 - Implement<br>User editing APIs | 3h                  | 5h            | Yes  |   |
|                  | Assignment 1                         | 2h                  | 2h            | Yes  |   |

### Problem 1 - Changing the overall structure to fit a Gateway

Description: In order to connect all microservices, we have decided to use a "Gateway", but with the design, at that time we would have split the logic between too many microservices.

Solution: We have done some refactoring in order to delete the usage of one microservice that would be then substituted by the gateway.

### **Problem 2 - Implementing the Spring Cloud Gateway**

Description: For Some reason, we weren't able to add the required dependencies to the *Gradle.build* that are required to maintain Spring Cloud Gateway. We managed to add it to a different project with Java 16 so maybe that was the problem but we wanted our project to be built using Java 11 so after a lot of work we decided to abandon the idea of using Cloud Gateway

Solution: We agreed to use RestTemplates and create controllers that will map requests manually to adequate microservices.

#### ADJUSTMENTS FOR NEXT SPRINT

- Communicate more about design changes

# **SPRINT 4 RETROSPECTIVE**

PROJECT: "Rowing"

| Student          | Task<br>(Issue nr)                                 | Estimated<br>Effort | Actual Effort | Done | Notes  |
|------------------|--|---------------------|---------------|------|--|
| Alex Preda       | #23 - Implement<br>schedule into user<br>and event | 2h                  | 3h            | Yes  |  |
|                  | #27 - Update event listing to include gender       | 1-2h                | 2h            | Yes  |  |
|                  | #32 - Add tests for<br>event gateway<br>controller | 1h                  | 1h            | Yes  |  |
|                  | #22 - Tests  | 3h                  | 6h            | Yes  |  |
| Anca Badiu       | #24 - Enqueuing<br>check                           | 4h                  | 6h            | Yes  |  |
|                  | Add api-gateway tests                              | 1h                  | 1h            | Yes  |  |
|                  | 20# - api-gateway                                  | 5h                  | 20h           | Yes  |  |
| Stanisław Howard | general code<br>refactoring<br>30#                 | 6h                  | 6h            |      | Many things were revealed to be not fully working. API calls in particular microservices   |
|                  | Fix Timeslot Logic                                 | 2h                  | 4h            | Yes  | There were many errors in for instance converting the String representation to an object. Also the time bounady was not stored correctly |

|                | Assignment 2                         | 3h | 2h  | Yes | Creatign the UML diagram  |
|----------------|--------------------------------------|----|-----|-----|---|
| Rafal          | #20 - api-gateway                    | 3h | 20h | Yes | I also had to fix a lot of issues not connected directly to this ticket to actually have working requests   |
|                | general code<br>refactoring          | 6h | 6h  | Yes | This ticket consists of general help, adding integration tests to notification microservice, #29, and general help with fixing bugs, also testing with postman. |
|                | Assignment 2                         | 1h | 1h  | Yes |   |
|                | #22 - Tests                          | 2h | 1h  | Yes | Had to do only part of issue  |
| Violeta Macsim | Assignment 2                         | 3h | 1h  | Yes |   |
|                | #9 - Notifications                   | 2h | 5h  | Yes | Continue issue #9   |
| Kayleigh Jones | #15 - Create creator enqueue judging | 8h | 10h | No  | Sending notifications to accepted/rejected users not added yet  |
|                | #9 - Notifications                   | 1h | 4h  | Yes | Finished issue #9 and #15   |
|                | Fixing time check for enqueuing      | 1h | 1h  | Yes |   |

#### **Problem 1 - Data checks**

Description: When testing some APIs we have discovered that some methods don't have data checks that would see if the user has completed fields with "expected" data, without leaving any empty text fields.

Solution: We have created an issue that got assigned to one of the teammates.

### **Problem 2 - Tests**

Description: After finishing most of the issues, we have realized that our test coverage is relatively small.

Solution: Created an issue that was split between multiple people so that we can cover as much as possible in the little time left.

#### **Problem 3 - Errors in code**

Description: Some classes contain errors that when connecting the microservices the errors would reveal themselves

Solution: We should discuss at the beginning how everything should be implemented so that everything is compatible.

#### ADJUSTMENTS FOR NEXT SPRINT

(To be decided the next sprint when receiving new work)