

## **Sprint 1 Retrospective**

| User Story          | Task                                    | Task assigned to      | Predicted effort per task | Actual effort per task | Done (yes/no) | Notes  |
|---------------------|---|-----------------------|---------------------------|------------------------|---------------|--|
| Initial setup       | Upload repo to GitLab                   | Tudor                 | 10min                     | 10min                  | yes           | n/a  |
|                     | Set up gradle project structure         | Tudor, Giulio, Andrei | 1h                        | 2h                     | yes           | It was pretty challenging to find clear Gradle documentation |
|                     |   |                       |                           |                        |               |  |
| Planning and design | Database overview and bounded contexts. | Todor, Marie, Ivan    | 2h                        | 2h                     | yes           |  |
|                     | Write up requirements                   |                       |                           |                        |               |  |
|                     |   |                       |                           |                        |               |  |

### **Main Problems Encountered**

#### **Problem 1:**

Description: We found it challenging to find clear Gradle documentation on how to set up all the microservices within a single root project as sub-projects.

Reaction: We managed to set up each microservice as a sub-project in the repository by adapting from the gradle project template of our OOPP.

### **Adjustments for the next Spring Plan**

n/a