

Progress Report - **Project 23**

Giuliano Rasper **2568405**, Jessica Werner **2563327**,
Stephan Ariesanu **2565385**, Muhammad Kamran **2572847**,
Alexander Dincher **2563446**, Simon Fedick **2563209**

- Week 06 -

Progress

We worked on four core use case sequence diagrams and our UML class diagram. Furthermore, the communication part is now able to receive requests and send responses so most must-have requirements are going to work soon.

Problems

We didn't get any feedback on our UML diagrams before submitting them, also we spent very much time on them so we didn't have as much time for implementing. Also, we had some problems setting up Gradle.

Achievements

We finished our sequence diagrams and class diagrams as well as the dummy implementation.

Team Members

All (together as team) -

Giuliano Rasper Worked on UML and sequence diagrams (8h), set up Front End communication (30 min), wasted time on Gradle (1h), merged to master branch and adapted to the specification/class diagram changes (30 min)

Jessica Werner Worked on the UML class diagram (8h), set up Gradle and our dummy implementation (4h), merged database structures to master branch (30 min)

Stephan Ariesanu Worked on UML and sequence diagrams (12h), implementation (2h)

Muhammad Kamran Worked on the Front End Implementation (6:30h)

Alexander Dincher DB hierarchy created (1h), talked with Stephan about user uml structure (about user structure in the DB hierarchy specifically) (30 min), Started implementing DB functions for admins, attendees and documents (DB_adminManager, DB_attendeeManager) (3h), Created sequence diagram with team members (1h)

Simon Fedick Worked on integrating the Admin Panel functionalities to the Front End UI with Kamran (4h), worked on UML and sequence diagrams (12h), implemented User and Request main classes (1h)