

# **Sprint 1**

## **Woche 1**

### **Scrum Sprint Planning (17.05.)**

Anwesend: Caroline, Patrick, Jonas, Simone, Rico

Themen:

- Besprechung des Problem Statements
- Besprechung des Ziels: Diagrammerstellung
- Klärung organisatorischer Fragen
- Einrichtung Collaboration Plattform
- Terminauswahl für erstes Weekly Meeting

### **Scrum Weekly Meeting (20.05.)**

Anwesend: Caroline, Patrick, Jonas, Simone, Rico

Themen:

- Einführung und Setup des Java Spring Boot Server
- Aufteilung und Zeitplan Erstellung der Diagramme
- Terminauswahl Sprint Review Meeting
- Mockup front-end

Impediments:

- -

Aufgaben/ "Promisses":

- Functional model:
  - Simone, Caroline
- Object model:
  - Simone, Caroline
- Dynamic model:
  - Patrick, Rico
- Setup Java Spring Boot Server:
  - Jonas
- Setup React App
  - Simone, Rico

## Woche 2

### Scrum Weekly Meeting (24.05.)

Anwesend: Caroline, Patrick, Jonas, Simone, Rico

Themen:

- Anschauen der Diagramme
- Anpassen des Object Diagram auf Basis des Dynamic model
- Organisatorisches

Impediments:

- -

Aufgaben/ "Promisses":

- Schnittstellen definieren: alle
- Abgabe finalisieren alle
- Erste Realisierungen der Schnittstellen und anfangen die Diagramme umzusetzen: alle

### Scrum Sprint Review Meeting (25.05.)

Anwesend: Aamin, Caroline, Patrick, Jonas, Simone, Rico

Themen:

- UML Models
- general questions

Impediments:

- -

Feedback:

- Functional Model:
  - Absolute perfection
- Object Model:
  - Use ClassDiagram in apollon for it. Attributes were also missing the type. e.g (name: String). And the associations/relationships.
- Dynamic Model:
  - 2 has too many things in it, try splitting it up.
  - 1.3 does not exist in TUMMensa
  - sendEmail() instead of receiveEmail()
- In general:

- Upload the models to GitHub before 29/05 23:59, and let me know when you upload it, then I can point out what needs to be fixed as well, so you can get full points for it. I can only grade the last submission on or before the deadline.
- Upload the sprint review meeting PDF. I forgot to tell you about it, sorry, more on that in the next text.
- Bring gradlew back
- Do not push .DS\_Store