

Sprint 1 (week 2.2)

Task / Issue	Assignee	Estimated effort	Actual Effort	Done	Notes
Finalize requirements (after TA feedback)	All	2h	2h	<input checked="" type="checkbox"/>	
LA1: Context map	Emil	2h	2h	<input checked="" type="checkbox"/>	
LA1: UML Component Diagram	Nadine	5h	6h	<input checked="" type="checkbox"/>	
LA1: Motivation	Emma, Erwin	4h	2h	<input type="checkbox"/>	Almost done
Database setup (H2, Postgres) + entities / relations	Nadine	5h	8h	<input checked="" type="checkbox"/>	
Set up Microservices Architecture (Eureka)	Panagiotis, Arslan, Emil	5h	12h	<input type="checkbox"/>	

Main problems encountered

1. Ambiguity around the requirements specified in the scenario	Every member (and TA) presented his/her view on a certain requirement/idea and we discussed all ideas together, to finally end with a solution we all agreed upon.
2. With regards to lab assignment 1, it was not totally clear what was being expected from us.	Our TA gave us advice/tips and we have spoken to other teams, to discuss how they interpreted the assignment. Furthermore, we tried to refer to the lectures as much as possible.

Adjustments next sprints

Improve communication with regards to what each member is working on / progress. Next sprint when we actually work on GitLab Issues, we can show our progress more clearly by using different lists within Boards.
Improve task distribution for the next sprint, to distribute the tasks more equally.