

Sprint retrospective, iteration #1

User Story#	Task#	Task Assigned To	Estimated Effort per Task (in hours)	Actual Effort per Task (in hours)	Done (yes / no)	Notes
Create UML diagram	Start the UML diagram	Timothy, Dimitar, Faizel	2	2	Yes	
	Finish and convert the UML diagram	Timothy, Dimitar	4	4	Yes	
Import repository template into project	Import template and make sure the project builds	Albert	1	2	Yes	I noticed that the individual microservices wouldn't actually build when ran from Tasks -> build -> build , which was the result of an incorrect path to the checkstyle file in a config file.
Implement authentication microservice	Make sure the provided microservice in the template works properly	Albert	2	2	Yes	Fixed the following issues with the microservice: registering multiple users, making the database persistent.
	Adapt the code to our scenario	Albert	0.5	1	Yes	Changed the "netId" to member ID.
Create MoSCoW for the project	Distill specific requirements from the requirements document and divide	Albert, Samuel,	1	2	Yes	

	them					
Get familiar with the template project	Explore the project, install Postman, and make sure everything works as expected	Samuel, Faizel, Dimitar	3	3	Yes	