

## Sprint retrospective, iteration #2

User Story#	Task#	Task Assigned To	Estimated Effort per Task (in hours)	Actual Effort per Task (in hours)	Done (yes / no)	Notes
API Endpoints for the Voting microservice	Divide the functionalities of the Voting microservice into a series of endpoints that are called from the client, or each other	Samuel, Faizel	1	2	Yes	
	Create Issues on GitLab for the Voting microservice based on the MoSCoW requirements	Samuel	1	1	Yes	
	Clone the structure of the example microservice to create the Voting microservice	Samuel	0.5	0.5	Yes	
	Create the Voting, RuleVoting and Election object classes	Faizel	1	2	Yes	
	Create the VotingService, RuleVoting and ElectionService logic	Faizel	1	2	Yes	

	classes					
	Setup database for RuleVoting and Election	Faizel	2	3	Yes	
API Endpoints for the association microservice(Finished before TA meeting, updated late for retrospective)	Create the Association, Address and Member object classes	Qu	1	2		
	Create the repository for Association and Address and corresponding query methods and converters for storing.	Qu	1.5	2.5		
	Create the AssociationService and MemberService to wrap up the query methods and filter the possible exception from the input	Qu	1	1.5		
Assignment 1 task 1	Write 1.5 page, answering questions about bounded contexts and advocate for the chosen microservices	Samuel	2	2	Yes	

Assignment 1 Task 2	Describe chosen design patterns	Samuel	1.5	0.5	No	I started describing one of the design patterns, but then the deadline got postponed.
Checkstyle rules	Change checkstyle rules	Albert	1	1	Yes	
Improve authentication service	Check and improve hashing Add functionality for changing passwords Improve Look into JWT token Validate member id Add functionality for changing usernames	Albert	3	5	No	Changes not pushed yet. Issues with persistency.
Assignment 1 task 1	Reformatted the UML, such that the syntax was correct and the microservices were combined.	Timothy	2	4	yes	
Setting up a separate microservice for HOA	Copy and modify the frame for the association microservice	Dimitar	2	2	Yes	