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	
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	Timothy	2	4	yes	

	and the microservices were combined.					
Setting up a separate microservice for HOA	Copy and modify the frame for the association microservice	Dimitar	2	2	Yes	