ID As a	So that	I want to be able to	Tasks	Priority	Sprint Status	Assignee	Estimated Time	Time spent
2 Customer	I can access my profile and use the app	login using my credentials (id and password)						
			Add unit and integration tests for login functionality	Must	2 Done	Daan Panis	1h	1h
			Add unit tests for Customer class	Must	2 Done	Marina Serafeimidi	45min	1h
8 Regional Manager	I can access my profile and use the app	log in myself using my credentials(id and password)						
			Create a default regional manager when authentication microservice starts	Must	2 Done	Daan Panis	30min	1h
9 Regional Manager	manage my store's workload	see all current orders						
			Add unit tests	Must	2 Done	Toma Volentir	30min	45min
12 Administrator	I can ensure the coupon code date is valid	check coupons for availability (coupon code is not expired)						
			Add unit tests	Should	2 Done	Angelika Mentzelopoulou	30min	30min
13 Administrator	users do not apply them after they have expired	I should be able to make coupons available for a limited time						
			Add unit and integration tests	Should	2 Done	Angelika Mentzelopoulou	30min	45min
15 Customer	I have many oppurtunities to get a cheaper price	get 2 types of coupons: 1+1, x% discount						
			Add tests for functionality of each one	Should	2 Done	Angelika Mentzelopoulou	30min	30min
21 Store Owner	customers can make use of, when they order pizzas.	upload custom coupon codes for their store only						
			Create enpoint for checking that the store owner trying to add is valid	Could	2 Done	Nicolae Filat	30min	30min
			Add unit and integration tests	Could	2 Done	Nicolae Filat	2h	3h
23 Regional Manager	the pizza store has the updated topings	create, edit, and delete toppings on the app						
			Add unit tests	Could	2 Done	Jarno Berger	30min	30min
24 Regional Manager	the pizza store has the updated pizzas	create, edit, and delete the default pizza's						
			Add unit tests	Could	2 Done	Jarno Berger	30min	30min

This sprint was a bit more relaxed, most of the core domain logic was done, but we didn't yet know how to do the microservice interactions. We mainly did testing on already existing functionalities and added new methods to controllers which we thought were going to be useful later (and they were!). After this sprint we learned that testing is extremely important as we found quite a few bugs and unexpected behaviour.