Sprint backlog						
Sprint Backlog, Iteration #5				Points are either 1, 2, 3, 5, 8, 13, or 20		
User Story	Task	Member responsible for the task	Task Assigned To	Estimated Effort per Task (in points)	Priority (A—E) (A is highest)	Waffle.io issue number
	Determine 3 visualizations that can be shown at the end of this sprint	Leendert	All	5+5+5+5+5	A	112
	Get data from octopeer server to support these 3 visualizations	Borek	Borek	20	A	118
	Implement data gathering in visualisation modules	Ahmet	Ahmet	13	A	117
	Implement this data into the described graphs	Marco	Marco	13	A	108
	Argue why these visualizations are chosen and how this will provide a good visualization	Leendert	All	3+3+3+3+3	В	113
The user wants a well tested product that has a low chance of crashing of getting in a errorneous state	Implement Jasmin	Leendert	Daan, Leendert	2 + 2	A	109
	Implement sufficient amount of tests to get a reasonable code coverage	Daan	Daan, Leendert	13 + 13	В	114
	Implement end-to-end test(s)	Daan	Daan, Leendert	5 + 5	E	115
The user wants a well documented product	Update the architecture document	Borek	Borek	1	В	119
	Create new visualisations to the document	Leendert	Daan, Leendert	5 + 5	В	111
The user wants a well organised product, containing a clear interface to navigate through	Clearly define purpose of each tab	Ahmet	Ahmet, Marco	3 + 3	С	116
	Create content for tabs to include at demo	Marco	Marco, Ahmet	5 + 5	D	110
Context Project:	Tools for Software Engineering	Group members	Student numbers	Planned points		
Group:	BussInfraManDevOps	Borek Beker	4118650	29		
		Marco Boom	4393031	29	- CON	
		Leendert van Doorn	4373286	33	16	
		Ahmet Gudek	4307445	29	1 1	
		Daan van der Valk	4094751	33		