Sprint backlog						
Sprint Backlog, Iteration #6				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
	Implement service functions which get data from the server and converts them into a format which is easily parsed by the front-end	Borek	Borek	20	В	136
	Argue what the best way is to represent the data, in what form.	Borek	Borek, Marco, Ahmet	5 + 5 + 5	В	132
feedback from experts.	Prepare the midterm meeting (slides, content , planning ,)	Daan	Daan	8	A	141
	Prepare the interaction design meeting and show our interface to the other groups	Borek	Borek	5	С	145
visualised.	Implement graphs designed in the previous sprint	Marco	Marco	13	A	133
	Implement additional graphs	Marco	Marco, Ahmet	13 + 8	С	134
	Explore different visualisation styles and methods	Ahmet	Ahmet	5	E	143
and has been thoroughly tested.	Write unit tests	Leendert	Leendert, Daan	13 + 13	A	138
	Refactor the code wherever necessary	Daan	Leendert, Daan	13 + 13	В	140
	Update module definition (to include legends, more axis options,)	Ahmet	Ahmet	13	С	144
The user wants a well documented product.	Update the architecture document	Borek	Borek	1	D	137
	Document units of the system (databaseconnector, data aggregator, graph modules,)	Marco	Marco, Borek, Ahmet	5+5+5	В	135
	Write documentation for the tests	Leendert	Leendert	8	С	139
Context Project:	Tools for Software Engineering		Student numbers	Planned points		
Group:	BussInfraManDevOps		4118650	36		
		Marco Boom	4393031	36		
		Leendert van Doorn	4373286	34		
		Ahmet Gudek	4307445	36		
		Daan van der Valk	4094751	34		