Sprint backlog					
Sprint Backlog, Iteration #3				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)
empirical data	Interview with A. Bachelli	Daan	All	8 A	
	Conduct interviews with CS students	Borek	Borek, Leendert	8 + 8 B	
User wants to have meaningful data instead of raw data	Aggregate dummy data	Borek	Borek	8 D	
	Analyze how to handle the data	Borek	Borek	8 C	
User wants a reliable product which is set up correctly	Set up a good backbone on which we can build the application	Ahmet	Ahmet	13 B	
	- Seperate HTML, CSS and JS	Ahmet	Ahmet	5 B	
	- Split components into modules that are loaded in dynamically	Ahmet	Ahmet	8 D	
	- Look into RequireJS and utilise if applicable	Ahmet	Ahmet	2 D	
peer reviews	Create graphs (mentioned as potentially useful in the interviews)	Daan	Daan, Leendert	8 + 8 C	
	Modify GUI to navigate through different graphs	Leendert	Daan, Leendert	13 + 13 B	
	Literature study about good code reviewers	Marco	Marco	8 D	
	Implementation literature study	Marco	Marco	13 E	
User wants a well documented application	Update the software architecture document	Borek	Borek	1	В
Context Project:	Tools for Software Engineering	Group members	Student numbers	Planned points	
Group:	BussInfraManDevOps	Borek Beker	4118650	25	
		Marco Boom	4393031	21	
		Leendert van Doorn	4373286	29	
		Ahmet Gudek	4307445	28	
		Daan van der Valk	4094751	21	