Sprint backlog						
Sprint Backlog, Iteration #8				Points are either		
Opinit Backley, iteration no				1, 2, 3, 5, 8, 13, or 20		
				Estimated Effort per Task	Priority (A—E)	Waffle.io issue
User Story	Task	Member responsible for the task	Task Assigned To	(in points)	(A is highest)	number
User want visualisations of the collected data	Implement more aggregators and link every graph with real data	Borek	Borek	20	A	215
	Implement small visualisations	Ahmet	Ahmet	13	С	216
	Finish the punch card graph	Leendert	Leendert	20	A	217
	Create improved punch card with interaction	Ahmet	Ahmet + Marco + Leendert	20 + 20 + 20	Α	218
User wants to see an overview on the dashboard	Implement working aggregators for the dashboard (spider/stats)	Borek	Borek	20	В	219
	Finalise front-end visualisations dashboard	Ahmet	Ahmet	20	Α	220
User wants to see his review sessions of last week, last 7 days, last 30 days, last month	Implement date picker	Marco	Marco + Leendert	13 + 5	D	221
	Implement interactive graph	Marco	Marco + Leendert	13 + 8	D	222
User wants to view Octopeer Analytics from the browser plugin	Integrate with plugins of other teams	Borek	Borek	3	В	223
User wants to see consistent data	Chair database () meeting with other teams	Borek	Borek	3	В	224
User wants to easily navigate in product	Reconsider organisation of visualisations/tabs	Daan	All	3xAll	А	225
The user wants code that is of high quality, and has been thoroughly tested.	Write unit tests	Daan	Daan	20	В	226
and has been thoroughly tested.	Write end-to-end test	Daan	Daan + Marco	8 + 5	С	115
	Document tests	Daan	Daan	5	E	227
The user wants a well documented product.	Update the architecture document	Borek	Borek	10	Α	228
	Start final report	Daan	Daan	20	В	229
	Deliver individual Project Skills report	Daan	All	3xAll	В	230
Context Project:	Tools for Software Engineering	Group members	Student numbers	Planned points		
Group:	BussInfraManDevOps	Borek Beker	4118650	62		
		Marco Boom	4393031	57	-	
		Leendert van Doorn	4373286	59		
		Ahmet Gudek	4307445	59		
		Daan van der Valk	4094751	59		

Dashboard Frontend af					
Dashboard real data					
Punchcard frontend af					
Punchcard real data	How much time do I spend on code review?				
Time based graphs					
Most reviewed authors	Who is the author of the code I review?				
Most reviewed files					
Effect of reviewing	Which parts of the system do I review? Maybe the color can tell	Which parts of the system do I review? Maybe the color can tell me how much I review them.			
	Want to see what happens to pull requests reviewed. What is the	Want to see what happens to pull requests reviewed. What is the effect of me spending more time? Is it merged/changed/nothing			