Sprint Retrospective, Ite	eration #2					
Context Project: Tools for Software Engineering						
Group: BussInfraManDevOps						
User Story #	Task#	Task Assigned To	Estimated Effort (in points)	Actual Effort per Task (in hours)	Done (yes / no)	Notes
The user wants to know why d3js/jquery was selected as a framework	Explain why d3js was used	Leendert	1	0.5	у	
	Explain why jQuery was used	Leendert	1	0.5	у	
The user can see data from the database	Look at what postman is and if we can use it	Marco	1	0.5	У	
	Make dummy data in json which is somewhat re	Marco	5	4	У	
	Solve the CORS problem	Ahmet	3	0.5	у	Was fixed by Aaron Ang, so the efforts did not go further than research
The user can clearly see the data visualization	Make mock diagrams, on paper, with visualizati	Daan, Leendert	3 + 3	1.5 + 2	у	
	Contact Alberto regarding interviews	Daan	1	0.5	у	
	Prepare questions think about set-up, follow slid	Ahmet	5	4	у	
	Arrange interviews	Daan	3	0.5	n	
	Conduct interviews	Borek, Leendert	5+5	0	n	
The user wants to know what is going on through documentation about the product.	Finalize product vision	Daan, Marco	3+3	4 + 1.5	у	
	Finalize product planning	Ahmet, Borek	3 + 3	3 + 2	у	
	Finalize the draft architecture design of week 2	Marco	1	0.5	у	
	Update architecture design for this week	Borek	1	1.5	у	
Problem 1	oblem 1				Hours	Student numbers
			Borek Beker		3.5	4118650
Description:	Conducting interviews was a problem because we were not able to find appropriate software engineers to interview.		Marco Boom		6.5	4393031
			Leendert van Doorn		7.5	4373286
			Ahmet Gudek			4307445
Reaction:	We have arranged an interview with A. Bachelli next week to have an interview and discuss how to find more engineers to interview.		Daan van der Va	alk	6	4094751
Adjustments for the next Sprint						
We slightly changed the points for estimating time, complying to the online advice of our Scrum instructor. There will be no further adjustments for next week; this week only contained 2-3 working days and did not give reason to change the next sprint.						