

Sprint Retrospective, Iteration #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	y	
	Explain why jQuery was used	Leendert	1	0.5	y	
The user can see data from the database	Look at what postman is and if we can use it	Marco	1	0.5	y	Was fixed by Aaron Ang, so the efforts did not go further than research
	Make dummy data in json which is somewhat re	Marco	5	4	y	
	Solve the CORS problem	Ahmet	3	0.5	y	
The user can clearly see the data visualization	Make mock diagrams, on paper, with visualizati	Daan, Leendert	3 + 3		y	
	Contact Alberto regarding interviews	Daan	1	0.5	y	
	Prepare questions think about set-up, follow slid	Ahmet	5	4	y	
	Arrange interviews	Daan	3	0	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 + ?	y	
	Finalize product planning	Ahmet, Borek	3 + 3	3 + 2	y	
	Finalize the draft architecture design of week 2	Marco	1	0.5	y	
	Update architecture design for this week	Borek	1	1.5	y	
Problem 1			Name		Hours	
Description:	Conducting interviews was a problem because we were not able to find appropriate software engineers to interview.		Borek Beker		3.5	
			Marco Boom			
			Leendert van Doorn			
Reaction:	We have arranged an interview with A. Bachelli next week to have an interview and discuss how to find more engineers to interview.		Ahmet Gudek		7.5	
			Daan van der Valk			
Problem 2						
Description:						
Reaction:						

Adjustments for the next Sprint						
<i>Group members</i>	<i>Student numbers</i>					
Borek Beker	4118650					
Marco Boom	4393031					
Leendert van Doorn	4373286					
Ahmet Gudek	4307445					
Daan van der Valk	4094751					