Sprint Retrospective, Ite	eration #3					
Context Project: Tools for Softwa	are Engineering					
Group: BussInfraManDevOps						
User Story #	Task#	Task Assigned To	Estimated Effort (in points)	Actual Effort per Task (in hours)	Done (yes / no)	Notes
User wants software that is based on empirical data	Interview with A. Bachelli	All	8	1+1+1	yes	
	Conduct interviews with CS students	Borek, Leendert	8 + 8	0	no	A. Bachelli told us this was not needed, he said it might be better that we do not know yet what engineers want. It might be wiser to find out useful data ourselves instead of getting lead by other software engineers.
User wants to have meaningful data instead of raw data	Aggregate dummy data	Borek	8	6	yes	
	Analyze how to handle the data	Borek	8	6	yes	
User wants a reliable product which is set up correctly	Set up a good backbone on which we can build t	Ahmet	13	15	yes	The effort of this task is the sum of the two below it + additional effort into planning and research
	- Seperate HTML, CSS and JS	Ahmet	5	2	yes	
	- Split components into modules that are load	Ahmet	8	12	yes	The effort of this task contains the effort of the task below it + additional effort into planning, research and development
	- Look into RequireJS and utilise if applica	Ahmet	2	2	yes	
Users wants to see useful graphs about their peer reviews	Create graphs (mentioned as potentially useful i	Daan, Leendert	8 + 8	3 + 15	yes	
	Modify GUI to navigate through different graphs	Daan, Leendert	13 + 13	8 + 2	yes	
	Literature study about good code reviewers	Marco	8	4	yes	
	Implementation literature study	Marco	13	12	no	The ranking system needs an adapter that pushes data in the ranking system.
User wants a well documented application	Update the software architecture document	Borek	1	0,5		
Problems			Name		Hours	Student numbers
			Borek Beker		13	4118650
Description:	Tasks (mainly the aggregations of dummy data and analyzation weren't described correctly. The reason that this was a problem was that it was hard to estimate of how much effort the tasks would consists		Marco Boom		16	4393031
			Leendert van Do	orn	17	4373286
			Ahmet Gudek	Ahmet Gudek		4307445
			Daan van der Va	Daan van der Valk		4094751
Reaction:						
Adjustments for t	the next Sprint					
Next time it might be wise to discuss what actually must be done, that way better tasks can be described.						