Sprint Retrospective, It	eration #1						
Context Project: Tools for Software	are Engineering						
Group: TSE ONE							
User Story #	Task #	Task Assigned To	Estimated Effort (in hours)	Actual Effort per Task (in hours)	Done (yes / no)	Notes	
Starting the application	Getting frameworks to work	Borek, Leendert	5	2.5	Yes		
	Setting up tools (Git, Maven, Travis)	Leendert	3	3	Yes		
Watch overview of data	Set up server for octopeer data storage	Daan, Marco	4	0.5	No	Reassigned to Aaror	
	Fetch data from server	Daan, Marco	4	5	No		
	Display data	Daan, Marco	4	0	No		
User needs to have a basic UX	Skeleton GUI	Borek, Ahmet	4	2	Yes		
	Styling of elements	Borek, Ahmet	4	2	Yes		
	Create visualisations with dummy data (D3js)	Ahmet, Leendert	4	7	Yes		
Read about the product goals	Create draft for Product Vision	Daan	(not included in print backlog)	6	Yes		
	Create draft for Product Planning	Ahmet		4	Yes		
	Create Architecture Design	Borek		2	Yes		
Problem 1	CORS blocked						
Description:	To make get-requests to different domains, the destiny webserver should have the origin in its access list						
Reaction:	The webserver needs to send the Access-Control-Allow-Origin header.						
Problem 2	Not all document deliverables incorporated in the sprint planning						
Description:	When making the sprint planning, we did not include the documents (product vision, product planning, architecture) that had to be delivered this week.						
Reaction:	Look more carefully at the deadlines for the spr	int					
Adjustments for	the next Sprint						
The size of the tasks will be esti	mated in points, not in hours						
Deliverables are not incorporated in the sprint plan.							

Group members	Student numbers		
Borek Beker	4118650		
Marco Boom	4393031		
Leendert van Doorn	4373286		
Ahmet Gudek	4307445		
Daan van der Valk	4094751		