

## Sprint Retrospective, Iteration #1

## Context Project: Tools for Software 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 Aaron
	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 sprint

## Adjustments for the next Sprint

The size of the tasks will be estimated in points, not in hours

Deliverables are not incorporated in the sprint plan.

<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					