

# Sprint Retrospective, Iteration 2, Version 1.0

Group: Out of Context

Context: TSE

Date: 06-05-2016

User Story	Task	Member responsible for the task	Task Assigned To	Estimated Effort Per task (in points)	Actual Effort Per task (in points)	Priority (A-E)	Done (Y/N)	Notes
As a developer I have to document the product vision	Write chapter 'Introduction'	Laurens	Lars	3	4	B	Y	
	Write chapter 'What octopeer can do for you'	Lars	Thomas	4	3	A	Y	
	Write chapter 'Target timeframe and budget'	Lars	Thomas	1	1	C	Y	
	Write chapter 'Difference with competing tools'	Thomas	Cas	4	2	B	Y	
	Check document spelling	Thomas	Cas	3	3	B	Y	
As a developer I have to document the product planning	Write chapter 'Introduction'	Laurens	Arthur	2	2	B	Y	
	Write chapter 'Product'	Laurens	Arthur	4	3	A	Y	Roadmap took longer, used existing documentation for requirements.
	Write chapter 'Backlog'	Arthur	Laurens	2	2	A	Y	
	Write chapter 'Definition of Done'	Arthur	Cas	1	1	B	Y	
	Check document spelling	Cas	Thomas	3	2	B	Y	
As a developer I have to document the architectural design	Write chapter 'Introduction'	Cas	Thomas	1	2	A	Y	
	Write sub-chapter 'Software architecture views'	Cas	Laurens	2	2	A	Y	
	Write sub-chapter 'Subsystem decomposition'	Lars	Arthur	2	1	B	Y	
	Write sub-chapter 'Hardware/Software mapping'	Cas	Lars	3	0	C	Y	No adjustments were needed
	Write sub-chapter 'Persistent data management'	Arthur	Laurens	3	3	B	Y	
	Write sub-chapter 'Concurrency'	Laurens	Lars	1	1	C	Y	
	Check document spelling	Cas	Lars	3	1	B	Y	
	Write chapter on description/reflection/analysis	Arthur	Arthur	2	3	A	Y	
	Write chapter on description/reflection/analysis	Cas	Cas	2	3	A	Y	
	Write chapter on description/reflection/analysis	Lars	Lars	2	3	A	Y	
	Write chapter on description/reflection/analysis	Laurens	Laurens	2	2	A	Y	
	Write chapter on description/reflection/analysis	Thomas	Thomas	2	3	A	Y	
	Do research on project skills and pass two assessments	Arthur	Arthur	1	1	A	Y	
	Do research on project skills and pass two assessments	Cas	Cas	1	1	A	Y	
	Do research on project skills and pass two assessments	Lars	Lars	1	1	A	Y	
	Do research on project skills and pass two assessments	Laurens	Laurens	1	2	A	Y	
	Do research on project skills and pass two assessments	Thomas	Thomas	1	1	A	Y	
As a developer I want to know what the best code coverage tool is	Do research on code coverage tools	Cas	Arthur	1	5	C	Y	Also configured said code coverage tools
	Read product vision of other teams and provide feedback	Lars	Thomas	2	2	D	Y	

## **Main Problems Encountered**

### **Problem 1**

Aaron suggested that we read the other teams' product vision and provide feedback for them, as well as incorporate good things into our own visi  
This task caused extra work load that was not accounted for in the sprint.  
We decided to add it as an extra task to the sprint backlog, because it wasn't that large of a problem to do a few hours of extra work.  
The impact on the rest of the sprint is minimal"

### **Problem 2**

Although we discussed the database design last week with the other group, we still don't really have a concrete design. There are still some  
missing  
things, which makes it harder to implement the functions. We probably need to meet with the other teams again next week, to make the database  
design concrete and discuss what EventTypes there will be in the database. We will contact the other team(s) and make an appointment before  
our implementation planning is affected by these insecurities.

### **Adjustments for next sprint**

We received feedback from Bastiaan regarding our priority granularity in our sprint plans, but the current sprint back log had already been released.  
We decided not to change anything for this week, but we will better granulate priorities in the next sprint plan.

We have included a time table in this weeks retrospective. We will add a table to sprint backlogs from next week onward as well.

On a higher level we'd like to start testing code more thoroughly next week, in order to meet our DoD.

### **Workload distribution table**

This table does not include time spent in lectures, planning the next sprint, reviewing the previous sprint, reviewing pull requests or any other kind of meetings.

<b>Names</b>	<b>Estimated Total Effort</b>	<b>Actual Total Effort</b>
<b>Cas</b>	11	10
<b>Lars</b>	13	10
<b>Thomas</b>	12	12
<b>Laurens</b>	10	11
<b>Arthur</b>	12	15