

Sprint Retrospective, Iteration #8

Group: Out of Context

Context: TSE

Date: 17-06-2016

User Story	Task	Member responsible for the task	Task Assigned To	Estimated Effort Per task (in half hours)	Actual Effort Per Task (In Half Hours)	Priority (A-E) +: Alberto Priority	Done (Y/N)	Task Completed By	Notes	Pull Request Number
As a user I want a clear and comprehensible settings panel.	Improve Explanations	Lars	Cas, Thomas	10	6	C	Y	Cas, Thomas		
	Raw en semantic options kolommen	Lars	Cas, Thomas	10	2	B	Y	Thomas	This was easier than expected, so Cas didn't have to help with completing this task.	
	Make the explanation cards stick in the upper right corner of the screen instead of the page	Thomas	Lars	6	4	D	Y	Lars		#134
As a user I want to be able to see the icon when I am color-blind.	Improving the icon for color-blind people	Lars	Laurens	6	16	C	Y	Laurens	Read a lot on colour-blindness. Had to spend extra time finding a good colour. And adding an outer line to the icon also took time.	#129
As a developer I want the code to be tested as much as possible	Test background.ts	Arthur	Lars	10	10	B	Y	Lars		#132
As a developer I want the quality of the code to be of a high standard	Refactor main	Cas	Arthur	6	22	B	Y	Arthur	The refactor ended up being more complex than expected.	#133
	Improve Maintainability of Product according to SIG	Cas	Arthur	12	3	A	Y	Lars, Cas	Lars and Cas ended up each fixing some SIG things on their own.	
	Make semantic tracker extends tracker	Laurens	Cas	2	1	B	N	Cas	After doing some research and discussion in the team. Extending it would not make any class benefit from it, so it was decided to not make it extend the tracker. A possible rename of the tracker into RawDataTracker was a possible solution for the naming confusion.	
	Renaming files/folders	Thomas	Arthur	2	1	C	Y	Arthur		
As a researcher I want to know where the mouse click occurred on the page.	Make MouseclickTracker also send extra mouse position	Laurens	Arthur	3	3	D	Y	Arthur		#138
As a developer I want the programming style in the product to be overall consistent.	Make programming style consistent in the entire product	Laurens	Cas	4	5	A	N	Cas	As a few team members couldn't agree on what consistent was and in what kind of way to make the codebase consistent. The decision was made to make it not consistent at all.	#125
As a user I want to be able to visualise the data that has been tracked.	Integrate data visualisation using git submodules	Arthur	Laurens	20	12	A+	Y	Lars, Laurens	With Lars' help this task was done quicker than expected	#130
As a user I want the visibility of items to be tracked, to be able to rebuild the recorded page.	Extending DomTracker with CSS	Cas	Lars	8	0	A+	N	-	After discussing it with the other groups we decided to not implement this as we don't have enough time to do it properly.	-
As a user I want the scrolls to be semantically tracked.	Reimplement Semantic Scrollview tracker	Laurens	Arthur	4	2	B	N	Laurens	I (Laurens) was asked to look at the scroll tracker to see if I could fix it; after an hour I deemed it not possible to fix before the code-freeze by me.	-
					6		Y	Arthur	Ended up quickly fixing this stuff after all. A small issue popped up that had to be fixed, hence taking a bit longer.	#137
As a user I want the tabs to be tracked semantically.	Create a semantic tracker for tabs	Arthur	Laurens	6	9	C	N	Laurens	Encountered some issues with detection of tabs. Due to some communication issues this was accidentally assigned as a task, while it was not intended to be a task.	-

Architectural Design	Update diagrams where needed	Cas	Lars	4	7	A	Y	Cas	As Lars was busy with a lot of things Cas took over this task which took a lot of time.	
	Update text where needed	Thomas	Lars	4	3	B	Y	Lars		
	Fact, error and general check	Laurens	Thomas	4	4	C	Y	Thomas		
Project Report	Writing the reflection on the product process from an SE perspective	Thomas	Cas	8	6	A	Y	Cas		
	Write a description of the developed functionalities	Thomas	Lars	6	4	B	Y	Lars		
	Write a special section on interaction design	Cas	Thomas	8	8	B	Y	Thomas		
	Write the evaluation of the functional modules and the product in its entirety, including the failure analysis	Thomas	Arthur	12	0	A	Y	Arthur	Unclear what to add further, draft got submitted.	
	Write the literature and other sources of information	Cas	Everyone	2	0	C	Y	-	There are none	
	Write an introduction and outlook	-	Thomas	0	6	D	Y	Thomas	This was not planned in initially.	
Project Requirement	Project Skills Essay	-	Everyone	2	3	A	Y	Everyone		
Additional	Fix the DOM Tracker. The way changes were registered was a bit strange, so we refactored it.	-	Lars	-	8	-	Y	Lars		#127
	Test for integration of data visualisation.	-	Thomas	-	3	-	Y	Thomas		

Main Problems Encountered

No main problems encountered this week

Adjustments for next sprint

There is no next sprint.

Workload distribution table

The other items include code reviews, time spent in lectures, time for planning the next sprint, problem solving efforts and proof reading report sections.

Names	Estimated Total Effort (In Hours)	Actual Total Effort (In Hours)	Actual Total Effort For Other Items (In Hours)
Lars	22,5	25	6
Thomas	21	19	10
Cas	22	18,5	11
Arthur	23	19	11
Laurens	20,5	23,5	9,5