

# Sprint Backlog, Iteration #5

Group: Out of Context

Context: TSE

Date: 20-05-2016

User Story	Task	Member responsible for the task	Task Assigned To	Estimated Effort Per task (in points)	Priority (A-E)
As a user, I want to connect all stored data with an identifiable name	Create user in database	Cas	Lars	6	A
	Test sending of username to API	Cas	Lars	2	B
As a user I want the event positions to be logged (semantic data) (If possible)	Do research on event positions	Cas	Arthur, Lars	3	A
	Create a logger for event positions	Cas	Arthur, Lars	7	B
	Test the logger for the event positions	Thomas	Lars	6	C
As a user I want sessions/pull requests to be stored in the database	Do research into sessions	Laurens	Arthur, Cas	2	A
	Create a session for a pull request	Cas	Arthur, Cas	3	B
	Test the session creation	Thomas	Cas	2	C
	Test the storage of the session	Thomas	Cas	2	C
As a user I want the keystrokes to be stored in the database	Store logged keystrokes in the database	Thomas	Laurens	2	A
As a user I want the mouse clicks to be stored in the database	Store logged mouse clicks in the database	Thomas	Laurens	2	A
As a developer, I want to enforce the typechecking of messages	Rewrite methods for messages to make use of the forced typechecking of the interfaces	Arthur	Cas	5	A
As a developer, I want to have constants centralized	Centralise some constants	Thomas	Laurens	3	E
As a developer, I want to have a structured repository	Put all trackers in a folder	Thomas	Laurens	3	C
As a developer, I want to reduce the amount of the connections to the tracker	Create a class that moves replicated chrome message logic	Lars	Arthur, Thomas	6	D
For the meeting with Alberto we need to be prepared	Creating a proper walkthrough for the API	Cas	Thomas	5	A
	Creating a video of the use of the API	Thomas	Arthur	5	A
	Improving the user interface	Laurens	Cas	4	A
As a developer, I want it to be easy to switch between many requests and bulk request easily.	Strategy pattern	Lars	Laurens	6	E
Project Requirement	Creating a proposal for the interaction design	Cas	Thomas	7	B

Names	Estimated Total Effort
Lars	26
Thomas	26
Cas	26
Arthur	28
Laurens	25

As a user, I don't want see unfunctional features	Disabling not functional preference buttons in the UI	Cas	Laurens	3	D
As a developer, I want to have reliable tests	Rewriting tests to become more reliable	Arthur	Laurens	4	B

**Pointing system for Sprint Backlogs per task:**

1-4: 30 minutes per point

5-8: 1 hour per point

9-12: 1.5 hours per point

13-15: 2 hours per point

15+ =  $x^{1.598}$  per point