

1 story points = half day of work / 2 persons

Start Date: 9-13-2016 End Date: 1-25-2017

PM: Joey van der Bie & Bas Pijls van Kooten

Product Owner: Joey van der Bie & Bas Pijls van Kooten

Scrum Master: Axel Kiebooms

Scrum Team:

- Axel Kiebooms
- Michelle Rotter
- Wilco Wijdenes
- Arnout Schekkerman
- Nick Leijenhorst

User Story: US05_DisplayData / Frontend

1

Name :	US05_displayData+Website	Size:	Priority:		
Story: As a user, I want a visualization to see whether someone pressed his/her button by displaying the website					
- Database design (erd) (entry (id, timestamp), device(id), participant(id, name, email, password) Test: Let it be checked by multiple people		1			
so fo	nplement database by using an sql cript created with mysql workbench r example bles of design are accessible by	1			
	lake GUI design it be checked by multiple people	2			
	nplement GUI design ebsite displays the gui that was	2			
	reate a login page (email, password) e page displays the correct fields	1			

Login handler

Test: The user is logged in when the correct information has been given. If false information is given notify user.

- Create a register page (name, email, password, retype password) Test: The page displays the correct fields	1	
- Register handler Test: The user creates a database record. When fields are incorrect notify user	1	
Create device linking page (link participant with device) Test: The page displays the correct fields	1	
- Device linking handler Test :A relation is created in the database between the device and the logged in user (participant).	1	
- Homepage that displays whether someone is there instead of just timestamps Test: The page displays the logged in user and whether he is online or not. :	1	
- We need to register a domain name, talk about how we can get one and which name is should be used Test :The page is accessible through the domain name	1	
Total:	14	