## **PARTICIP-NATION WEB APP**

## PRODUCT & SPRINT BACKLOGS

This is the **Particip-nation web app project** product & sprint backlogs, here you can find the conception process of the entire site.

## **PRODUCT BACKLOG**

ID	As a:	I'd like to	So that	Priority	Sprint	Status
1	Visitor		I'd learn about its goals and design	М	1	DONE
2	Visitor	Navigate throught site public access	I'd be seduced to subscribe	С	1	DONE
3	Member	Register	I'd get my personal account	М	1	DONE
4	Member	Login	I'd have access to my infos and can navigate throught the entire site	М	1	DONE

5	Member	Update my account	I can change my infos if needed	С	1	DONE
6	Member	Delete my account	I can stop with this	М	1	DONE
7	Member	See posted events (first made in non-dynamic way)	I'd see what is done at the moment, and participate if i want to	М	1	DONE
8	Member	Post my events	I'd be a contributor and express my ideas	М	1	DONE
9	Member	Edit my events	I'd be a contributor and express my ideas	С	1	IN PROGRESS
10	Member	Delete my events	I'd be a contributor and express my ideas	С	1	DONE
11	Member	Sort events	I'd see what i wanna see first	S	1	IN PROGRESS
12	Visitor &/or Member	Live a good UI & UX experience	Stay & like the web app & bookmark it	С	1	IN PROGRESS
13	Instructor	Download & install the app properly	Use it on other computers	С	1	IN PROGRESS

As a:	Priorities:	Status:
→ Administrator	→ M = Must	→ To be started
→ Member	→ C = Could	→ In progress
→ Visitor	$\rightarrow$ S = Should	→ Done

## **SPRINT BACKLOG**

					New estimate at end of day				f day
Backl og iteml D	Backlog Item Story	Task	Task owner	Initial estimate					
1	See what the	Preparing development environment	Lionel	3	3	3	3	1	0
_	site look like	Creating & checking mockups		2	1	0			
		Code the static front-end		1	0				
2	Navigate throught site public access	Code front-end basic design	Lionel	3	2	2	0		
_		Creating & separating routes		2	0				
		Find & insert nice images		1	1	1	1	1	0
3	Register	Create back-end route, user model & test them	Lionel	3	3	1	0		
		Creating & connecting 'em with angular services		2	2	0			
		Creating & testing front-end routes,		3	1	0			

		components & functions							
4	Login	Create back-end route & test it	Lionel	2	2	0			
		Creating & connecting 'em with angular services	_	2	1	0			
		Creating & testing front-end routes, components & functions		2	2	1	0		
5 & 6	Update &	Create back-end routes & test 'em	Lionel	4	4	2	1	0	
	Delete my account	Creating & connecting 'em with angular services		3	2	1	0		
		Creating & testing front-end routes, components & functions		3	3	1	0		
7	See posted events (first made in non- dynamic way)	Creating some dummy event to be displayed	Lionel	2	0				
		Creating corresponding component		2	2	1			
		Styling it up		3	2	1	0		
8	Post my events	Create back-end routes & test 'em	Lionel	3	3	1	0		
		Creating & connecting 'em with angular services		3	2	1	0		
		Creating & testing front-end routes, components & functions		4	4	3	2	0	
9	Edit &	Create back-end routes & test 'em	Lionel	3	3	2	0		
&	Delete my events	Creating & connecting 'em with angular services		3	2	1	0		

10		Creating & managing Dashboard's Event- center « triangularization » of components and make 'em communicate between 'emselves*		4	3	2	0		
		Creating & testing front-end routes, components & functions		3	2	1	0		
11	Sort events	Create back-end routes & test 'em	Lionel	4	3	2	0		
		Creating & connecting 'em with angular services		3	2	1	0		
		Creating & testing front-end routes, components & functions		4	2	1	0		
12	Live a good UI & UX experience	Styling whole web app	Lionel	6	6	5	3	2	0
		Optimize typography		2	0				
		Write & put quality content & images		5	4	2	1	1	0
13	Download & install the app properly	List all dependencies	Lionel	1	0				
		Make a documentation file in markdown language		1	0				
		Test it		3	3	3	3	2	1

GANT DIAGRAM AVIALABLE HERE: <a href="https://app.teamweek.com/#pg/r2Z6ckAtstkuG0rGdTY-l9CdkHDO4keU">https://app.teamweek.com/#pg/r2Z6ckAtstkuG0rGdTY-l9CdkHDO4keU</a>

<sup>\*</sup>In Angular front-end, the Dashboard component will contain Event-center component, which contains himself Event-list component and Event-details component, they all communicate between themselves.