Date	Task List	Description	Deliverables
19/10	<u>Preparation</u>	Work done before the	
10/10	1. GitHub Repository -	inception phase. Mostly	
	Bernardo	preparation of the needed	
	Discord Server with	recourses like GitHub and	
	Coordinators - Everyone	Discord.	
	3. Fixing of Reunions –		
	Bernardo 4. Role Division - Everyone		
20/10 - 26/10	Project planning	Start of inception phase with	
20/10 - 20/10	Presentation Preparation	the creation of all	
	– Alex and Dinis and Diego	deliverables.	
	2. Calendar Preparation –		
	Bernardo		
	Minisite Preparation –		
	Mateus and Gonçalo		
27/10 - 02/11	Presentation: 1st Milestone	End of inception phase, with	Project Calendar
	Preparation of 1 st milestone deliverables	realization of the missing work from last week alongside	M1 Presentation
	and presentation –	preparation for the first	
	Everyone	milestone deliverables and	
	2. Deployment of minisite –	presentation.	
	Mateus and	Deployment of the minisite is	
		done this week as well	
03/11 - 09/11	Architecture and Development	Start of Elaboration phase.	
	 Architecture Skeleton – 	Creation of an architecture	
	Everyone	proposal, alongside use	
	2. Requirements – Everyone	cases, requirements,	
	 Use Cases – Everyone Personas – Everyone 	personas. Eventually, we'll list the technologies needed for	
	5. Tech Stack - Everyone	both front and backend	
10/11 - 16/11	Prototype Preparation	Focus on the Figma Prototype	
10/11 10/11	1. Figma Prototype –	alongside the creation of	
	Everyone	Usability Tests to verify	
	Usability Tests - Everyone	website structure	
17/11 - 23/11	Presentation: 2 nd Milestone	End of elaboration phase, with	Architecture
	 Preparation of 2nd milestone deliverables 	the analysis of the results	M2 Presentation
	and presentation –	from the usability tests. Upon doing that, we'll focus on	
	Everyone	improving on the prototype	
	Analysis of the results	before starting the actual	
	from the usability tests	development of the website.	
	and improvements –		
	Everyone		
	3. Start of the development		
04/44 00/44	of the website <u>Development</u>	Start of construction phase,	
24/11 - 30/11	Initial development of	with the initial development of	
	Backend – Mateus and	the Backend and Frontend.	
	Dinis and Alex	This week is focused on	
	2. Initial development of	creating the structure of the	
	Frontend – Bernardo and	API. The Frontend Developers	
	Gonçalo and Diego	can also help here but should	
		focus on creating the skeleton	
		of the website.	
		NOTE: Alex will be acting as a Joker element, meaning he'll	
		jump between Backend and	
		Fronted as a communicator.	
		Bernardo will also do the	
		same, but to a lesser extent.	

01/12 - 07/12	Development	The week will focus on making	
01/12 0//12	Continuation of Backend	the frontend properly	
	development	connected to the backend.	
	Continuation of Frontend	Creation of all type of tests	
	– Mateus and Dinis and	will be made to verify that all	
	Alex development –	endpoints work as intended.	
	Bernardo and Gonçalo	·	
	and Diego		
	3. Test generation -		
	Everyone		
08/12 - 14/12	Deployment + Development +	This week focuses on the	
00/12 1//12	<u>Demo</u>	deployment of the app,	
	 Deployment of the app – 	alongside with changes	
	Alexandre	needed to make it work. Near	
	Correction of errors made	the end of the week (and	
	by the Deployment –	possibly at the start of the	
	Everyone	next one), a Demo will be	
	Creation of	created to be presented in the	
	load/performance tests –	3 rd milestone presentation. In	
	Everyone	app tests will also be made in	
	4. Creation of the Demo -	deployment, such as load and	
	Everyone	performance tests.	
15/12 - 21/12	Presentation: 3rd Milestone	End of construction phase,	MVP
	 Preparation of 3rd 	with the MVP release.	M3 Presentation
	milestone deliverables		
	and presentation -		
	Everyone		

Since next semester we will be also working on this project, here's what we have prepared for it:

- 1. Attempt to put the app in production phase, to truly test it in a real environment;
- 2. Focus on security for the administration;
- 3. Increase functionalities;