# Sprint 1

Joseph Victor S. Sumbong

## **Sprint Goal:**

Create a Product and Sprint Backlog as well as a Sitemap and wireframe for the website

## **Product Backlog**

User Story	Acceptance Criteria	Story Points	Value Points	Value for Money
As an Administrator, I want to apply Scrum so that the website can be done incrementally.	There are product backlog, sprint backlog, sprint plan, and other Scrum events and artifacts.	5	55	11
As an Administrator, I want a visual representation of the hierarchy and flow of the website.	There is a sitemap that shows the hierarchy of the website	2	34	17
As an Administrator, I want to have a visual representation of how the website should be seen by the user.	There is a wireframe that shows the desired design of the website	2	34	17
As an Administrator, I want to have a place where all the stories and other site contents are stored, and future stories can be added and edited.	There is a database where all the stories and site contents are stored.	13	89	6.85
As an Administrator, I want viewers to be able to contact and know information about us.	There is an About Us page and contact information.	1	2	2
As a developer, I want to have the skills to create a front-end	The developer has a basic understanding of HTML, CSS, Javascript, and ReactJS	13	144	11.08
As a user, I want to be able to navigate the website and its webpages	There is a navigation panel that users can click to go to the different webpages	2	8	4
As a user, I want to be able to view the different stories.	When clicking on the story, it will show the contents of the story to the user	2	13	6.5

## **Sprint Backlog**

User Story	Task	Time allotted		
As an Administrator, I want to	- Research about Scrum	- 3 days		
apply Scrum so that the website	<ul> <li>Create a product Backlog</li> </ul>	- 3 hours		
can be done incrementally.	<ul> <li>Create a Sprint Backlog</li> </ul>	- 1 hour		
	<ul> <li>Implement the Scrum</li> </ul>	- Throughout the Sprint		
	events			
As an Administrator, I want a	- Research on sitemaps	- 3 hours		
visual representation of the	<ul> <li>Think about what the</li> </ul>	- 1 hour		
hierarchy and flow of the	website should be			
website.	<ul> <li>Think about the different</li> </ul>			
	contents for said website	- 1 hour		
	- Create a sitemap that			
	shows the hierarchy, flow,	- 6 hours		
	and content of the website			
As an Administrator, I want to	- Research on wireframes	- 3 hours		
have a visual representation of	- Plan for the visual design of	- 1 hour		
how the website should be seen	the website			
by the user.	- Create the wireframe	- 3 hours		

## **Daily Scrum**

Week 1							
	Monday	Tuesday	Wednesday	Thursday	Friday		
Task that was done	None	None	None	None	None		
Task to be	Begin research	Begin research	Begin research	Begin research	Begin research		
done the next working day	on Scrum	on Scrum	on Scrum	on Scrum	on Scrum		
Impediments	Prioritized	Prioritized	Prioritized	Prioritized	Prioritized		
	other school	other school	other school	other school	other school		
	activities	activities	activities	activities	activities		
	1		ek 2	T	T		
	Monday	Tuesday	Wednesday	Thursday	Friday		
Task that was	Begin	Continue	Finalize	Create a	Continue		
done	researching on	researching	readings and	Product	creating a		
	Scrum	about Scrum	information	Backlog	Product		
			on Scrum		Backlog		
Task to be	Continue	Finalize	Create a	Continue	Create a Sprint		
done the next	research	readings and	Product	creating a	Backlog		
working day	about Scrum	information	Backlog	Product			
		on Scrum		Backlog			
Impediments	None	Poor internet	None	Other school	None		
		connection		activities and			
				confusion			
				about the task			
	1	I	ek 3	T	T		
	Monday	Tuesday	Wednesday	Thursday	Friday		
Task that was	Create a Sprint	Research	Design and	Research	Design and		
done	Backlog	Sitemaps	create a	wireframe	create a		
			sitemap		wireframe		
Task to be	Research on	Design and	Research	Design and	None		
done the next	sitemaps	create a	wireframe	create a			
working day		sitemap		wireframe			
Impediments	Other school	Other school	None	None	Poor internet		
	activities	activities			connection		
Week 4							
	Monday	Tuesday	Wednesday	Thursday	Friday		
Task that was	Revise Product	Revise	Revise sitemap	None	None		
done	Backlog	wireframe					
Task to be	None	None	None	None	None		
done the next							
working day							
Impediments	Other school	Other school	Other school	None	None		
	activities	activities	activities				

#### **Sprint Review:**

- The Sprint goal was achieved because the Product and Sprint Backlog was created and was also able to create a sitemap and wireframe that reflects the website to be made.
- Added the need for a database and learning the front-end languages into the Product Backlog.
- The next Sprint should focus on learning the languages needed for the front-end of the website.

#### **Sprint Retrospective:**

Things that went well:

- Most of the task in the sprint backlog was done within the time allotted for it

#### Problems encountered:

- Incorrect understanding on the topics.
- Constant revisions.
- Other school activities.
- Poor internet connection

The problems were solved by:

- Researching more about the topics.
- Finishing other school activities in a sequence based on their date of submissions.
- Waiting for a time that internet connection was good.

### Things to improve:

- Better time management
- Allocating more time on researching topics
- Clearer objectives that are to be done