

Sprint Planning (Sprint 2)

Earl James Q. Rentillo

*Sprint Goal: To establish the website structure
through HTML, formatting through CSS,
and website functionality using Javascript*

Product Backlog

User Story	Acceptance Criteria	Story Points	Value Points	Value for Money
<i>As a developer, I want to follow an iterative process of web developing, particularly through Scrum.</i>	<i>Capability to be revised multiple times with minimal impediments.</i>	5	55	11
<i>As a developer, I want to establish the website wireframe by using HTML and CSS to create what is envisioned in the website.</i>	<i>Approval by the Scrum master. Alignment with the Sprint Goal.</i>	5	55	11
<i>As a developer, I want to take use of Javascript to improve website functionalities such as navigation.</i>	<i>Approval by the Scrum master. Alignment with the Sprint Goal.</i>	5	55	11
<i>As a developer, I want to create a sitemap so that the hierarchy and flow of the website would be visualized.</i>	<i>Approval by the Scrum master. Alignment with the Sprint Goal.</i>	1	8	8
<i>As a developer, I want to create a wireframe so that the website and its elements would be visualized.</i>	<i>Approval by the Scrum master. Alignment with the Sprint Goal.</i>	1	8	8
<i>As an administrator, I want a database developed so that data can be stored for the blogs and other site content.</i>	<i>Users can click on the navigation buttons to redirect to other site pages.</i>	5	13	2.6
<i>As a user, I want a navigation panel so that I can easily navigate each of the website pages.</i>	<i>Users can click on the navigation buttons to redirect to other site pages.</i>	2	5	2.5

Sprint Backlog

User Story	Tasks	Hours
<i>As a developer, I want to establish the website wireframe by using HTML and CSS to create what is envisioned in the website.</i>	<i>Research on HTML and CSS fundamentals</i>	<i>168</i>
	<i>Code the HTML of the website and format through CSS</i>	<i>168</i>
	<i>Check for code errors and debugging</i>	<i>48</i>
<i>As a developer, I want to take use of Javascript to improve website functionalities such as navigation.</i>	<i>Research on Javascript fundamentals</i>	<i>108</i>
	<i>Integrate Javascript on the website</i>	<i>48</i>
	<i>Check for code errors and debugging</i>	<i>24</i>

Daily Scrum

WEEK 1

Questions	Monday	Tuesday	Wednesday	Thursday	Friday
<i>What will you do today?</i>	Initial research on HTML	Continue research on HTML	Research on CSS	Continue CSS research	Recalled the research gathered this week
<i>What did you do yesterday?</i>	Prepared for Sprint Planning	Familiarized with basic HTML	Finished research on HTML	Finished initial research on CSS	Finished HTML and CSS research
<i>Are there any impediments in your way?</i>	None	None	None	None	None

WEEK 2

Questions	Monday	Tuesday	Wednesday	Thursday	Friday
<i>What will you do today?</i>	Initial research on Javascript	Continue research on Javascript	Establish Sprint 2 Backlog and update Product Backlog	Finalize update on Product and Sprint Backlogs	Finish Sprint and Product Backlogs
<i>What did you do yesterday?</i>	Recalled last week's research	Researched on Javascript	Finished researching Javascript fundamentals	Updated and made Sprint and Product Backlogs	Finalized the Sprint and Product Backlogs
<i>Are there any impediments in your way?</i>	None	None	None	None	None

WEEK 3

Questions	Monday	Tuesday	Wednesday	Thursday	Friday
<i>What will you do today?</i>	Establish initial HTML code of website	Finished HTML code and initially formatted website through CSS based on wireframe	Finished HTML and CSS codes	Integrated Javascript to website code and debugged errors.	Finalized and finished the frontend of the website
<i>What did you do yesterday?</i>	Recalled research on HTML, CSS, and Javascript	Initial HTML codes of website	Finished HTML and initially began CSS coding	Complete d HTML and CSS of the website	Applied Javascript and did debugging on the website
<i>Are there any impediments in your way?</i>	None	None	None	None	None

Sprint Review

Sprint Goals

The goal of this Sprint is to create the HTML code of the proposed website alongside its formatting through CSS. Website functionality is also established through Javascript.

Product Overview

The product is a blog type website wherein users can view and read the literary pieces of the administrator. The website contents can be updated time to time, some of these pieces being poetry, prose and more.

Status Overview

The HTML, CSS, and Javascript code of the website have been made at the end of the Sprint. Additionally, a product backlog was created to envision the roadmap that will be taken as the website development progresses.

Impediments

In terms of impediments, there were no instances of such which might have significantly slowed the Sprint progression.

Feedback

As far as the Sprint 2 went, there were no negative feedback received yet.

Sprint Retrospective

What went well:

- The Sprint was accomplished within the estimated timeframe.
- The research on HTML, CSS and Javascript was used amply for the website development.
- HTML and CSS were used for website structure and formatting, while Javascript was used for site functionality.
- The Product Backlog was updated for the limited scope of the website being developed. Sprint Backlog was also kept in line with the Product Backlog.

What to improve:

- Work on improvements and revisions for the Product Backlog.
- Align User Stories closer to the Sprint Goal.

Actions to take:

- Plan ahead and allocate more time on research, while keeping gestation.
- Revise the Product Backlog on future Sprints.