

SCRUM
John Patrick T. Panizales
CMSC 126

SPRINT 2

Product Backlog

As a user I want the site to have tools for navigation so that it could be convenient to browse through the website.

As a user I want to see the biggest headline in one place so that it would be easier to make myself updated with the latest and significant developments.

As a developer I want to lay down the foundational HTML and the corresponding CSS styling; as well as JavaScript functionalities of the website in reference to the wireframe chosen

As a developer I want to choose the right kind of database to use for my website

As a developer I want to learn about the different available backend programming frameworks to help me build the backend structure of my website

As an owner of news/media outlet I want a widget that features the company's social media pages and YouTube Channel so that the viewers can just use the widget if they want to be directed from the site to those pages.

As a user I want to see a mini dashboard containing containing small bits of information like the current day or time, or a significant event that is currently happening, announcements and the like so that it could act as a convenient place to get quick facts.

Sprint 2 Backlog

As a developer I want to lay down the foundational HTML and the corresponding CSS styling; as well as JavaScript functionalities of the website in reference to the wireframe chosen

As a user I want the site to have tools for navigation so that it could be convenient to browse through the website.

As an owner of news/media outlet I want a widget that features the company's social media pages and YouTube Channel so that the viewers can just use the widget if they want to be directed from the site to those pages.

As a user I want to see a mini dashboard containing containing small bits of information like the current day or time, or a significant event that is currently happening, announcements and the like so that it could act as a convenient place to get quick facts.

Progress Board | Current Sprint: 2

Prouct Backlog	IN PROGRESS	DONE
<div>As a developer I want to learn about the different available backend programming frameworks to help me build the backend structure of my website</div> <div>As a developer I want to choose the right kind of database to use for my websife</div>	<div>As a user I want the site to have tools for navigation so that it could be convenient to browse through the website.</div> <div>As an owner of news/media outlet I want a widget that features the company's social media pages and YouTube Channel so that the viewers can just use the widget if they want to be directed from the site to those pages.</div> <div>As a user I want to see a mini dashboard containing containing small bits of information like the current day or time, or a significant event that is currently happening, announcements and the like so that it could act as a convenient place to get quick facts.</div> <div>As a user I want to see the biggest headline in one place so that it would be easier to make myself updated with the latest and significant developments.</div>	<div>As a developer I want to create a wireframe so that I can plan the layout of the pages such that it it would be user-friendly.</div> <div>As a developer I want to determine the relationship between the pages so that I can establish an efficient flow for the site's navigation.</div> <div>As a developer I want to determine which part of the website needs a database so that I would have an idea about the possible preparations needed to be done in setting up the database.</div> <div>As a developer I want to know what things should be considered when designing for a page's layout</div> <div>As a developer I want to identify the pages to be included in the site so that I could plan out the site's scope for its content.</div>

Events - Sprint 2

Event	What I did
Sprint Planning	Product Backlog Sprint Backlog Created and utilized Progress Board to keep track of tasks Divided the wireframe into different sections to decide which one to work on first
Daily Scrum	Progress towards sprint goal
Sprint Review	Evaluated the final look of the implemented design of the website Made final checks on the HTML, CSS and JavaScript code Took notes about future features that could be implemented in the future once I have more knowledge about the tools.
Sprint Retrospective	Reflection on the workflow/process followed Reflection on the efficiency of the tools used Reflection around time management
Product Backlog Refinement	Made updates to the product backlog (event is not necessarily linear, sometimes it happened in-between events)