

Scrum Sprint 2: Buffets and Samgyeopsal Places in Iloilo

Sprint Planning:

This Sprint is all about the implementation and HTML, CSS, and JavaScript.

The main goal for this Sprint is to develop a homepage (index.html) and at least one (1)

Review of a chosen Buffet or Samgyeopsal Place.

HTML, CSS, and JavaScript should be Used.

Daily Scrum:

On a timely basis, I try on and edit in different features to make the index and as well as the Review page that I am currently developing look more pleasant to the eyes.

It is also given, that every day I have been reading up and studying on HTML, CSS, and JavaScript.

Sprint Review:

Successfully implemented every aspect of the homepage in my Wire Frame.

Albeit not pixel perfect in depiction, the placements and the format of each division is clearly made in.

With all that said, this sprint mainly focuses on how the homepage and the review page look like, as well as how they function

Sprint Retrospective:

Development of the backend is then the next in step.

Important to take note that other features may be added in for the Final Sprint to help

Make implementing the backend easier.

Agile Estimation:

Story Points	Stories	Value Points	Stories
41	Functionality (backend)	41	Functionality (backend)
26		26	UI / UX of both the homepage And the review Page
16	UI / UX of both the homepage And the review Page	16	
10		10	

Bang for the Bucks:

- **Functionality : 1**
- UI / UX : .615

Product Backlogs:

Previous Backlog:

- UI and wireframe implementation
- Frontend and Backend Development
- Further practice
- Images
- Tierlist

Current Backlog:

- Backend Development
- Complete Frontend Development
- Possible newer Frontend features for easier backend implementation

Sprint 2 Backlog:

WHY:

Implementation of Wireframe and Sitemap

WHAT:

Implemented reviews, and collated Photos

HOW:

Future Backend Implementation for the next Sprint