

Scrum (Sprint 3)

Michael Vincent Dosado

Sprint Planning

- To develop the Back-end of the website
- Integrate the Database Systems
- Learn Flask, MySQL, PHP, and MariaDB
- Look for learning resources, watch lecture/informative videos, and apply learnings
- Add User Stories to product backlog for Sprint 3
- Choose User stories to be actualized/created for the Sprint Goal

Sprint

- Learn Flask, MySQL, PHP, and MariaDB
- Create Necessary PHP and SQL Files
- Integrate the connection of the PHP and SQL Files to the HTML and CSS Files
- Apply the Back-End Framework Flask to the Website

Daily Scrum

- Work on Everything
- Assess output and decide on possible additional adjustments/features needed
- Assess overall progress by checking on the Sprint Backlog and Sprint Goal

Sprint Review

- Review overall output
- Determine Possible future adaptations by adding new user stories
- Assess Back End aspects of the developed wireframe and Test functionality of the Website.

Sprint Retrospective

- Retrospect on sprint review output and reflect/introspect on what to improve or expect for future uses.