Sprint Plan #1

Prep N' Plate

Team Description

Team Name: Prep N' Plate

Team member names: Thomas Fujimoto, Vivan Singhal, Reshma Mudaliar, Waseim Helweh,

Michael Tan, Ryan Mac

Sprint Completion Date: 1/30/24

Revision Number: 1 Revision Date: 1/18/24

Goal:

Set up our Github repository and create a database of recipes

Tasks:

As a user, I want to be able to choose from a database of recipes.

- Choose database API (6 hours)
- Set up initial github repo main branch to store progress (2 hours)
- Individually set up environment locally to begin work (3 hours)
- Initial backend files creation (2 hours)

Total: 13 hours

As a user, I want to filter the database by nutrition value, vegetarian? Allergies? Cuisine type? budget/fancy?

- Make a list of all filters to search for in our database (3 hours)
- Make sure chosen database has all filters that we need, otherwise look for another (6 hours)

Total: 9 hours

Team Roles:

Thomas Fujimoto - PO, developer Waseim - Scrum Master, developer Reshma- Developer Ryan- Developer Vivan- Developer Michael- Developer

Initial Task Assignments:

Thomas- As a user, I want to be able to choose from a database of recipes, Set up initial github repo main branch to store progress (2 hours)

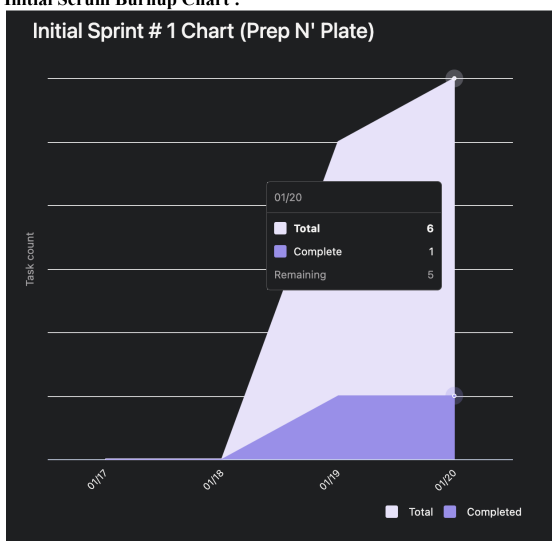
Waseim- As a user, I want to be able to choose from a database of recipes, Choose database API (6 hours)

Reshma- As a user, I want to filter the database by nutrition value, vegetarian? Allergies? Cuisine type? budget/fancy?, Make a list of all filters to search for in our database (3 hours) **Ryan-** As a user, I want to be able to choose from a database of recipes.

Vivan- As a user, I want to filter the database by nutrition value, vegetarian? Allergies? Cuisine type? budget/fancy?, Make sure chosen database has all filters that we need, otherwise look for another (6 hours)

Michael- As a user, I want to be able to choose from a database of recipes, Individually set up environment locally to begin work (3 hours)

Initial Scrum Burnup Chart:



Initial Scrum Board

User Story	То До	In Progress	Done
As a user, I want to be able to choose from a database of recipes.	Choose API and set up initial backend files Set up initial github repo main branch to store progress Individually set up environment locally to begin work	Set up initial backend files Set up Github repo	API chosen (Edamame) Github set up successfully
As a user, I want to filter the database by nutrition value, vegetarian? Allergies? Cuisine type? budget/fancy?	Make sure API supports various filters to accommodate user needs	Set up initial backend files	API Edamame does support filters

Scrum Times:

Thursday 12:00 pm - 12:45 pm w/ TA Tuesday 3:00 pm - 4:00 pm Scrum Meet Saturday 10:00 am - 11:00 am Scrum Meet