

Sprint Plan #3

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 : 3/1/24

Revision Number : 1

Revision Date : 2/17/24

Goal :

Finish database functions, get a basic Frontend framework done, and start integrating the two.

Tasks :

As a busy user, I need a weekly planner so that I can save time on meal planning each day.

- Implement components and features (4 hours)
- Connect to backend to retrieve meals (10 hours)
- Creating a prototype of the weekly planner (1 hour)

Total: 15 hours

As a user and a beginner cook, I want a menu with many options to learn from and experiment with.

- Debug and test menu functionality and interaction with Weekly Planner (3 hours)
- Integration with backend and data retrieval (10 hours)
- Creating a prototype of the Menu page (1 hour)

Total: 14 hours

As a user, I want to be able to receive a grocery list for all my dishes, and recipes for each.

- Creating a prototype of the Grocery List (6 hours)
- Creating a prototype of Recipes page (6 hours)

Total: 12 hours

Team Roles :

Thomas- Product Owner

Ryan - Scrum Master

Reshma - Developer

Vivan - Developer

Waseim- Developer

Michael - Developer

Initial Task Assignments :

Thomas- As a busy user, I need a weekly planner so that I can save time on meal planning each day, Connect to backend to retrieve meals (10 hours)

Vivan- As a user and a beginner cook, I want a menu with many options to learn from and experiment with, Debug and test menu functionality and interaction with Weekly Planner (3 hours)

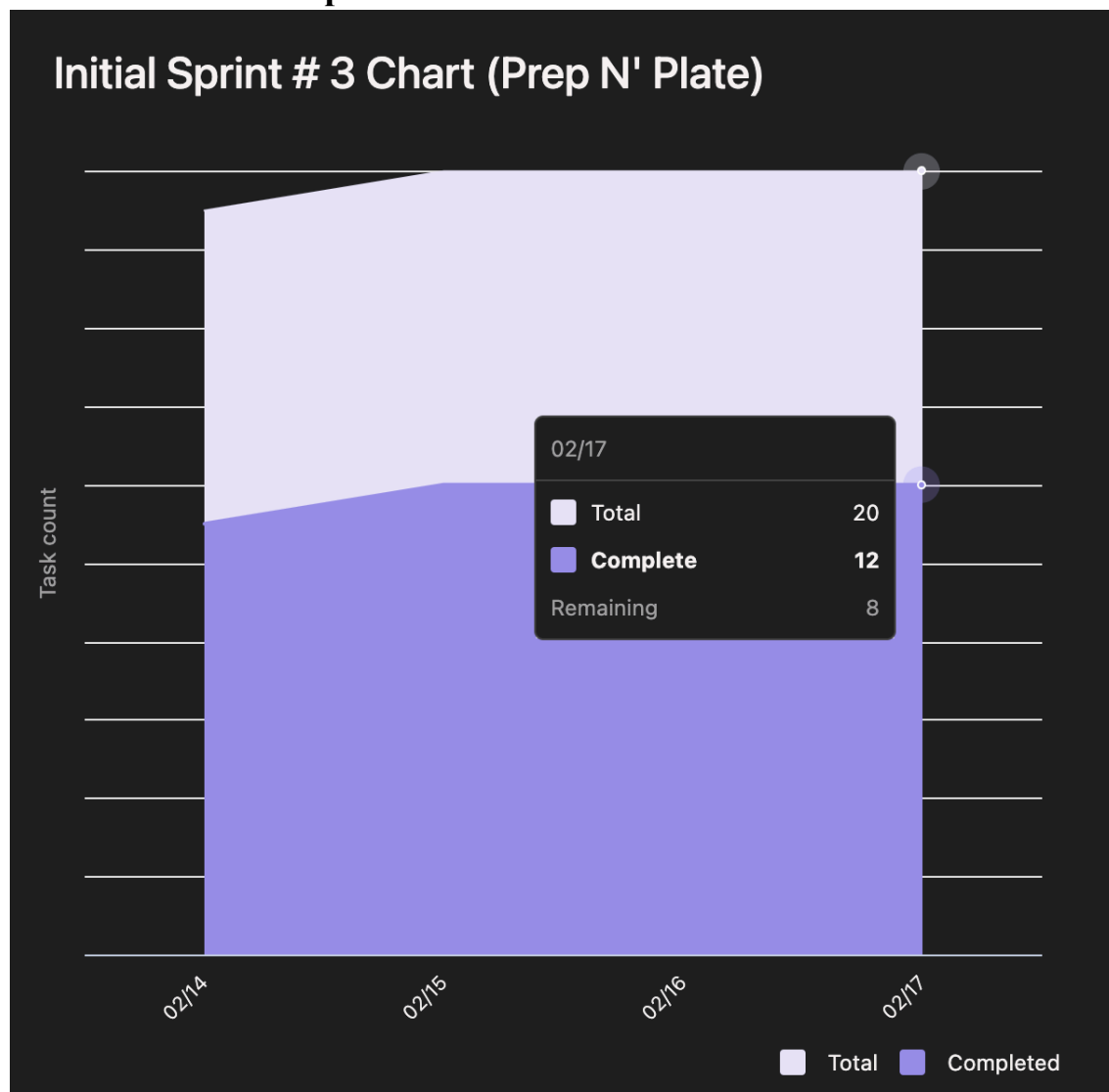
Waseim- As a user and a beginner cook, I want a menu with many options to learn from and experiment with, Integration with backend and data retrieval (10 hours)

Reshma- As a busy user, I need a weekly planner so that I can save time on meal planning each day, Creating a prototype of the weekly planner (1 hour)

Ryan- As a user, I want to be able to receive a grocery list for all my dishes, and recipes for each, Creating a prototype of the Grocery List (6 hours)

Michael-As a user, I want to be able to receive a grocery list for all my dishes, and recipes for each, Creating a prototype of Recipes page (6 hours)

Initial Scrum Burnup Chart :



Initial Scrum Board

User Story	To Do	In Progress	Done
As a busy user, I need a weekly planner so that I can save time on meal planning each day.	<ul style="list-style-type: none">- Implement components and features- Connect to backend to retrieve meals- Standardize Styling	<ul style="list-style-type: none">- Creating a prototype of the weekly planner	<ul style="list-style-type: none">- Decide on the look and components of weekly planner- Learning React to create components for the website
As a user and a beginner cook, I want a menu with many options to learn from and experiment with.	<ul style="list-style-type: none">- Debug and test menu functionality and interaction with Weekly Planner- Standardize Styling	<ul style="list-style-type: none">- Integration with backend and data retrieval	<ul style="list-style-type: none">- Decide on the look and components of weekly planner- Learning React to create components for the website- Creating a prototype of the Menu page
As a user, I want to be able to receive a grocery list for all my dishes, and recipes for each.	<ul style="list-style-type: none">- Integration with backend and data retrieval- Debug and test functionality with backend integration	<ul style="list-style-type: none">- Creating a prototype of the Grocery List- Creating a prototype of Recipes page	<ul style="list-style-type: none">- Decide on the look and components of Grocery List and Recipe Page- Learning React to create components for the website

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