

Sprint Plan #2

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 : 2/14/24

Revision Number : 1

Revision Date : 2/12/24

Goal :

Set up database chosen in Sprint 1 and begin initial Frontend work

Tasks :

As a user of Prep n' Plate and a busy parent, I need a weekly planner so that I can save time on meal planning each day.

- Decide on the look and components of weekly planner (3 hours)
- Begin creating a rough model of the weekly planner (6 hours)
- Learning React to create components for the website (6 hours)
- Create a Survey Page that outputs the dishes based on user's preferences (6 hours)

Total: 21 hours

As a user of Prep n' Plate, I need a grocery list so that I know exactly what to shop for to prepare my given meals.

- Ensure chosen API provides grocery list (3 hours)
- Figure out how to receive the grocery list and incorporate it into our project (6 hours)

Total: 9 hours

Team Roles :

Thomas Fujimoto - PO, developer

Reshma - Scrum Master, developer

Ryan - Developer

Vivan- Developer

Waseim- Developer

Michael- Developer

Initial Task Assignments :

Thomas Fujimoto - As a user of Prep n' Plate and a busy parent, I need a weekly planner so that I can save time on meal planning each day, Decide on the look and components of weekly planner (3 hours)

Reshma - As a user of Prep n' Plate and a busy parent, I need a weekly planner so that I can save time on meal planning each day, Create a Survey Page that outputs the dishes based on user's preferences (6 hours)

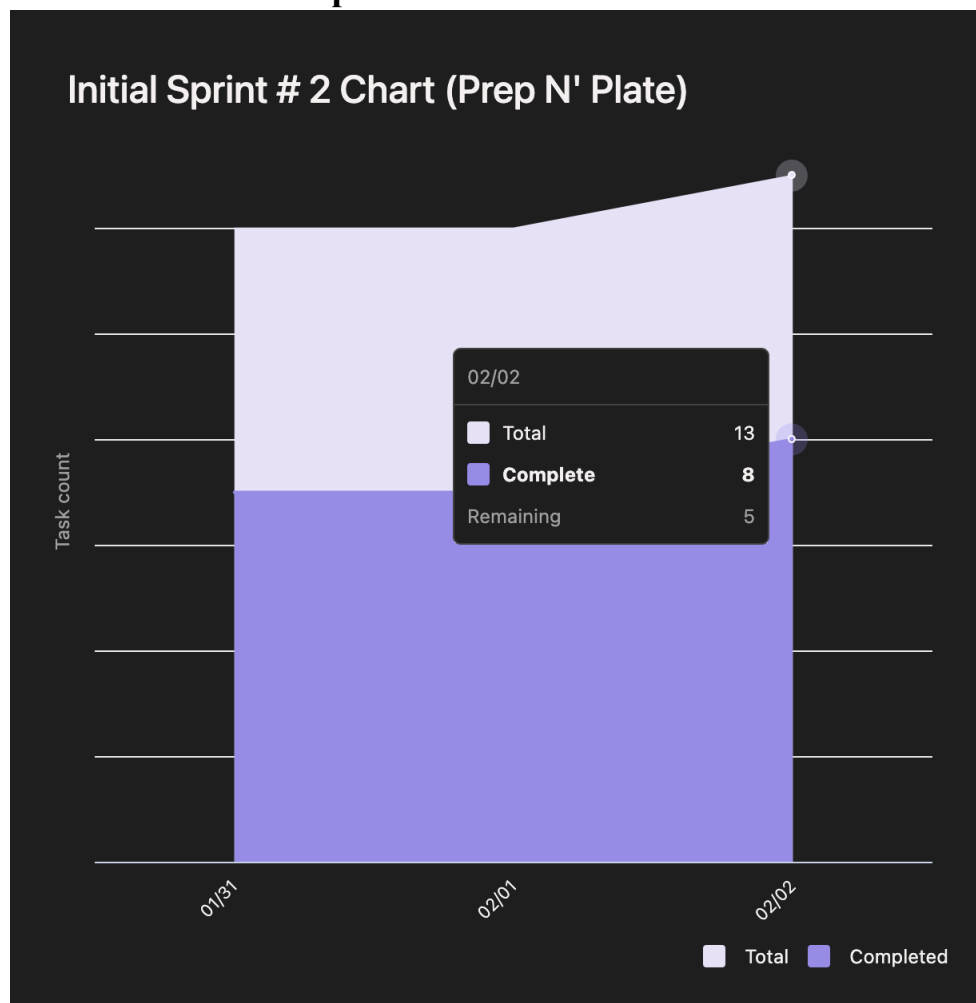
Ryan - As a user of Prep n' Plate and a busy parent, I need a weekly planner so that I can save time on meal planning each day, Learning React to create components for the website (6 hours)

Vivan- As a user of Prep n' Plate, I need a grocery list so that I know exactly what to shop for to prepare my given meals, Ensure chosen API provides grocery list (3 hours)

Waseim- As a user of Prep n' Plate, I need a grocery list so that I know exactly what to shop for to prepare my given meals, Figure out how to receive the grocery list and incorporate it into our project (6 hours)

Michael- As a user of Prep n' Plate and a busy parent, I need a weekly planner so that I can save time on meal planning each day, Learning React to create components for the website (6 hours)

Initial Scrum Burnup Chart :



Initial Scrum Board

User Story	To Do	In Progress	Done
As a user of Prep n' Plate and a busy parent, I need a weekly planner so that I can save time on meal planning each day.	<p>Decide on the look and components of weekly planner</p> <p>Begin creating a rough model of the weekly planner</p> <p>Create a Survey Page that outputs the dishes based on user's preferences</p>	Learning React to create components for the website	<p>Weekly planner initial model created</p> <p>Initial Survey Page completed</p>
As a user of Prep n' Plate, I need a grocery list so that I know exactly what to shop for to prepare my given meals.	<p>Ensure chosen API provides grocery list (3 hours)</p> <p>Figure out how to receive the grocery list and incorporate it into our project (6 hours)</p>	Learning how to receive Grocery list and send it to our website	<p>API successfully provides grocery list</p> <p>Learnt how to receive and send Grocery list</p>

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

