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)

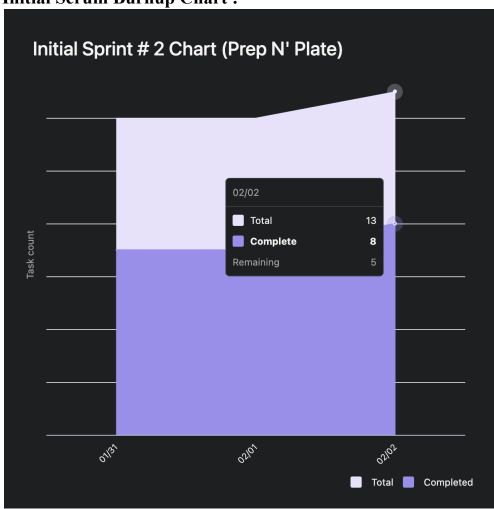
Ryan - As a user of Prep n' Plate and a busy parent, I need a weekly planner so that I can save time on meal planning each day, Learning React to create components for the website (6 hours)

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	То 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.	Decide on the look and components of weekly planner Begin creating a rough model of the weekly planner Create a Survey Page that outputs the dishes based on user's preferences	Learning React to create components for the website	Weekly planner initial model created Initial Survey Page completed
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)	Learning how to receive Grocery list and and send it to our website	API successfully provides grocery list Learnt how to receive and send Grocery list

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