

# What's Cooking? Sprint 2

This document contains the detail information about our sprint, and documentation of our interactions as a team and such.

## Team Roles and Responsibilities

- Israel Chen – Scrum Master / Product Owner
- Marcus Dorsey – Developer
- Armando L. Negron-Achecar – Developer

## Resources Links

- GitHub <https://github.com/marcusdorsey1/WhatsApp2>
- ADO Board link <https://dev.azure.com/KSU-Team5-WhatsCookingApp/Whats%20Cooking%20App>

## Team Statistics

**Sprint Days: 13**

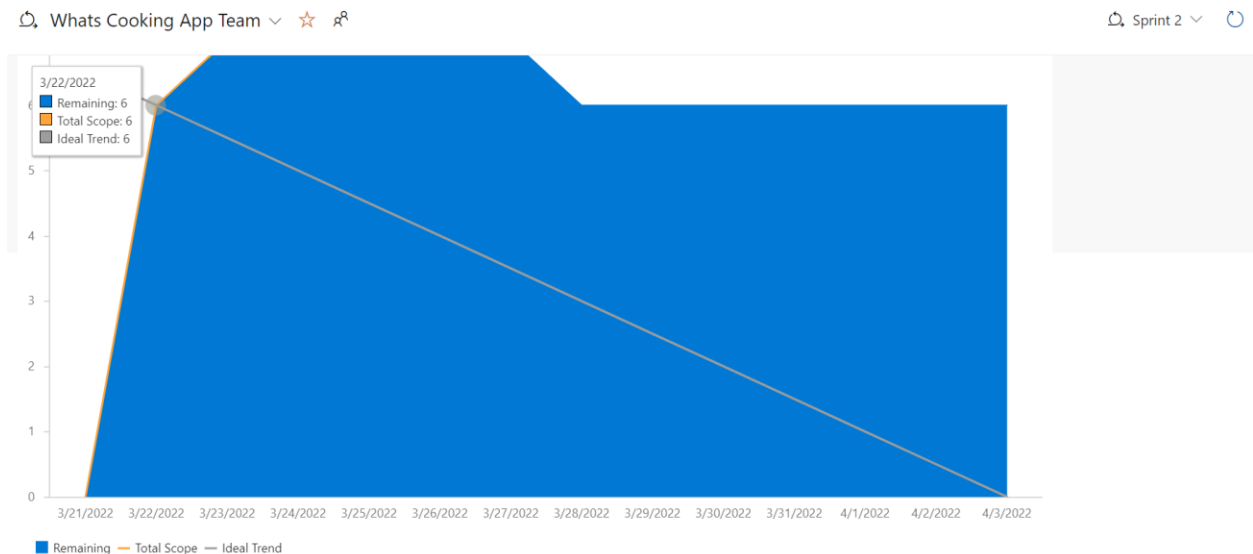
**Story Points Per Sprint: 26**

**Story Points Completed: 26**

## Kanban Board

The screenshot displays the Azure DevOps interface for a Kanban board. The left sidebar contains navigation links: Overview, Boards, Work items, Backlogs, Sprints, Queries, and Delivery Plans. The main area shows the 'Whats Cooking App Team' board for the sprint 'Whats Cooking App' (March 21 - April 3, 1 work day remaining). The board is divided into columns: 'New', 'Active', and 'Closed'. The 'New' column contains seven tasks, each with a blue icon and a description: 'Weekly recipes needs to be dynamic', 'Order the recipe using Kroger', 'Front End Dynamic', 'Ability to view suggested Weekly menu', 'API endpoint for developers to consume recipes', 'Ability to search for recipes using Otuside API', and 'Ability for user to create recipes'. The top bar includes a search bar and various icons for board management.

## Burn down Chart



## Sprint Review Meeting Notes

### Sprint Review

Sunday, April 3, 2022

8:00PM

Meeting Date: 04/03/2022 8:00 PM

Location: Microsoft Teams Meeting

Invitation Message

Participants

Armando Negron Achecar (Meeting Organizer)

Marcus Dorsey

Israel Chen

### Notes

Link to meeting: [https://kennesawedu-my.sharepoint.com/:v:/g/personal/ichen\\_students\\_kennesaw\\_edu1/EUPCvCxtlOIInJEULjc6pm0BBENBp39674WU7T6n0FgU9g](https://kennesawedu-my.sharepoint.com/:v:/g/personal/ichen_students_kennesaw_edu1/EUPCvCxtlOIInJEULjc6pm0BBENBp39674WU7T6n0FgU9g)

### Sprint Review

- Task were completed
- Backend needs to be connected to frontend to display data
- Custom Recipe needs to be added to database
- Complete Ci/Cd pipeline

Link to Collaboration: [https://kennesawedu-my.sharepoint.com/:v:/g/personal/anegrona\\_students\\_kennesaw\\_edu/EScJAevUDRBCsRU38jLPalkBqvMMI51TSqA68eDL7ZoQww](https://kennesawedu-my.sharepoint.com/:v:/g/personal/anegrona_students_kennesaw_edu/EScJAevUDRBCsRU38jLPalkBqvMMI51TSqA68eDL7ZoQww)