

# **Sprint 1 Plan for 4/4 - 4/18**

**Team Name: TheGoodPlates**

## **Goal:**

The goal of Sprint #1 is to have a working UI with dedicated sections for the cover page, a section for setting your location and a section for inputting your current restaurant preferences

## **User Story 1:**

As a user, I want to see a basic home screen so that I would be able to see what the website is for visually.

- Use Figma to design a prototype of the website. **2 hours**
- Use HTML/CSS to style the website so that it follows the prototype. **2 hours**
- Using Bootstrap, locate the buttons so that the user will be able to find them easily. **1 hour**

## **User Story 2:**

As a user, I want to be able to see the cover page of the website to have a general impression of how the website works.

- Show the title of the website on the cover page. **1 hour**
- Use images to show the topic of the website. **1 hour**
- Use React.js to set up a functional cover page. **1 hour**

## **User Story 3:**

As a user, I want to be able to enter a particular location so that I can get more relevant restaurant recommendations.

- Set up a search bar where the user can enter the particular location. **3 hours**
- Establish a standard input style for the user, e.g. "150 Laura St, Santa Cruz, CA, 95060" **1 hour**

### **User Story 4:**

As a user, I would like to see a list of restaurant types on the page so that I can look through the options.

- Create buttons for some common cuisines. **1 hour**
- Input the related images of cuisines. **1 hour**
- Format them so that the user can see the general list of cuisines they can choose from. **2 hours**

### **User Story 5:**

As a user, I would like to see a search bar so that I can enter my preferred cuisine.

- Design a text bar where the user can type their desired preference. **3 hours**

### **Team Roles:**

He-Jin - Product Owner / Developer / UI Expert

Alex - Developer

Becky - Developer

Maria - Developer

Claude - Developer

Ryan - Developer

### **Initial task assignment:**

He-Jin - User Story 3, setting up initial UI and design elements

Alex - User Story 2, Use an API to list nearby restaurants

Becky - User Story 2, Use an API to list nearby restaurants

Maria - User Story 1, Use an API to gather addresses of restaurants

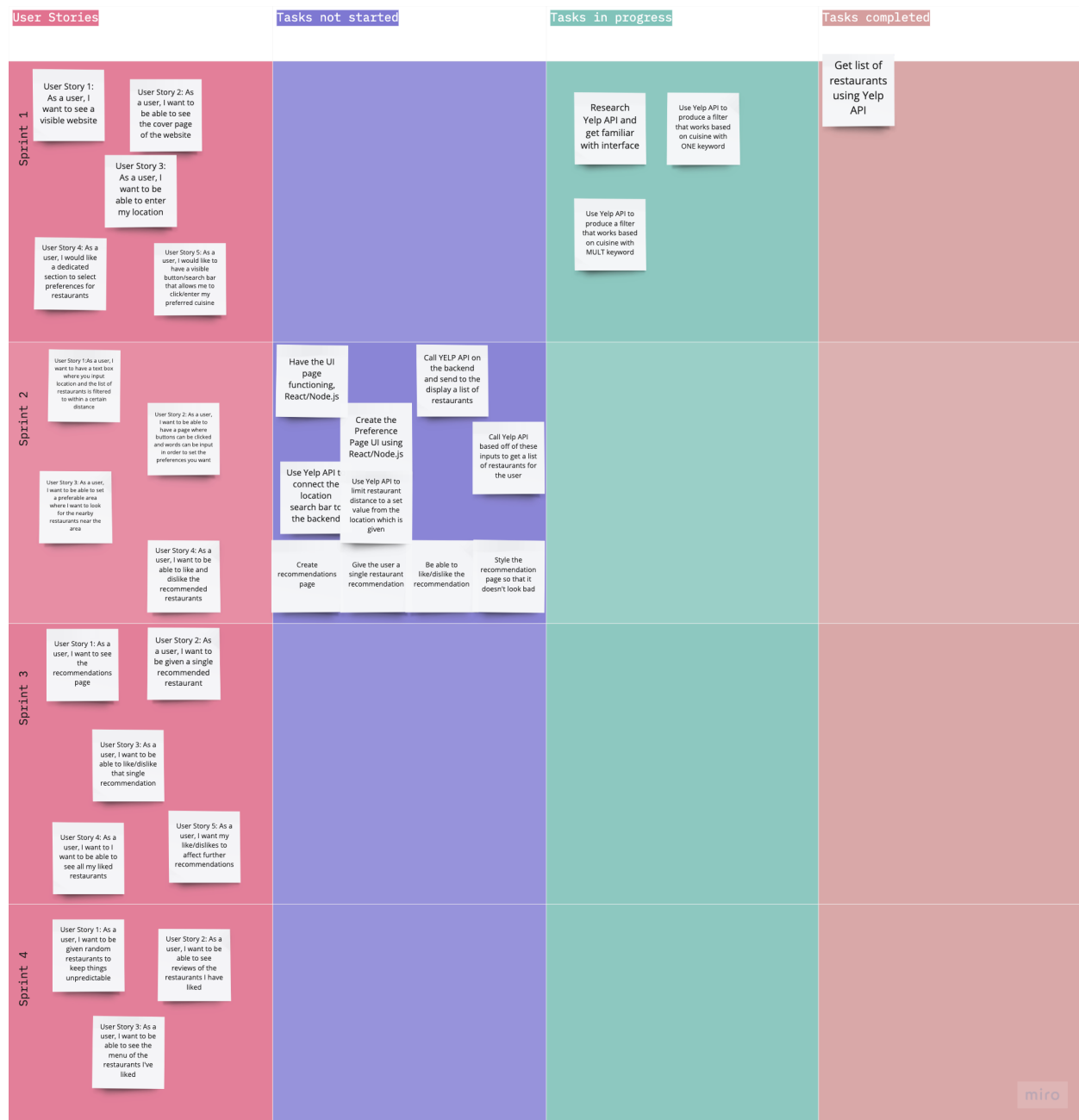
Claude - User Story 1, Use an API to gather addresses of restaurants

Ryan - User Story 1, Use an API to gather addresses of restaurants

Initial Burnup chart:



# Initial Scrum Board:



## Scrum Times:

(It is subject to change depending on teammates' schedules)

1. Tuesday 2-3 pm
2. Wednesday 3 - 3:45 pm
3. Saturday 3 - 4 pm