Sprint Backlog

## Goal:

In this sprint the main goal is to get the project started and implement the basic features. We are prioritizing functionality over everything else. We want to make sure we have set up the database correctly, identified and integrated the API’s we are using, and have basic features started.

## Sprint Planning/Tasks:

| **Assignee** | **Task Description** | **Progress** |
| --- | --- | --- |
| pablo2891 | Setup Githun Project with Kanban Board | Done |
| Cameron-Yoffe | Ingredients Button | Done |
| Cameron-Yoffe | Search Bar | Done |
| Cameron-Yoffe | Add an API for searching Ingredients | Done |
| Cameron-Yoffe | Add support for list of ingredients | Done |
| Cameron-Yoffe | Add functionality for login using Google Account | Done |
| pablo2891 | docs/ integrated into Github | Did not Finish |
| pablo2891 | Product & Sprint 1 Backlog Burnup | In-progress |
| galorithm | Google Account sign-in works only with registered test users for unverified apps | Done |
| galorithm | Add CRUD logic for an Ingredient | Done |
| galorithm | Add CRUD system for maintaining a list of ingredients for a user | Done |
| freddy-nguyen-tamu | Add recipe-search by ingredient with RSpec and Cucumber testing foundation | Requirement changed |
| freddy-nguyen-tamu | Add an algorithm to find recipes that match a single ingredient | Requirement changed |

## Increment:

The increment that will bring us closer to our goal for this first sprint is to have a working backend with minimal but working features. We wanted to build a functioning skeleton of our product.

## Sprint Retrospective:

We realized we were running out of time in our sprint to complete our tasks. Because we were too ambitious. That is why after reviewing we learned to break down the tasks into smaller things that we could accomplish before the following meeting for Sprint 2.

Earlier due to lack of communication, we had an API mismatch for the API being used for searching ingredients and the API that was being used for searching recipes (different format for ingredients used by both APIs). This slowed us down tremendously and led to the extension of our sprint 1 by a day.

# 

Sprint Burnup

