FOOD BABY

Group 3

Adam Tamargo, Aaron Williams, David Montoya, Jordan Le, Jonathan Peritz, and Melissa Belfer

Project and Sprint 1 Overview

Food Baby - A web application to connect students with organizations offering free food on campus. For organizations, they can input what type of food, where the food is located and what time it will be offered. For end users, food can be located based on time, type, or location.

Planned Features	Implemented
 Wireframe Interface Create user stories Research APIs for use Create Schema for structure Rough draft of front end Setup GitHub / Communication Accounts 	 Wireframe approved by client User stories created and points assigned Draft of schema created - tweaking needed Front end rough draft GitHub / Communication Accounts setup

Task Breakdown

Adam Tamargo

- Scrum Master
- Managed team and delegated tasks

Aaron Williams

- Product Manager
- Setup Slack and Pivotal Tracker
- Imported stories into Pivotal Tracker

David Montoya

 Researched APIs and determined points for API based stories.

Jordan Le

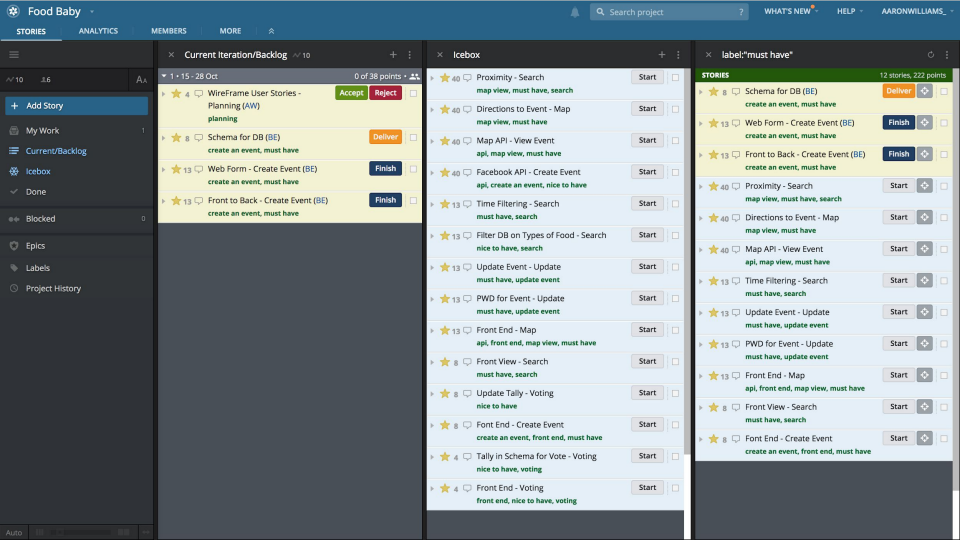
- Began front end design
- Created basic structure for GitHub

Jonathan Peritz

- Began front end design
- Tested front end to ensure requirements were met

Melissa Belfer

- Setup Schema for data structure
- Tested schema to ensure requirements were met



Food Balay	FILTERS: Type of food Diets Overgutarian radius	Facel Balay	LOCATION OF AVAILABLE
Free Food LOCATIONS Add Free Food	Picture of Food Organization	Locations Add Free Food	Google Maps
			aquir (cahun
	As you scool, more loads		ACM: Free Pizza Location: Time:

Bary	MORE FREE FOOD? ADD BELOW
Locations Add Free Food	Organization: Event Name: Type of Find: [Pizza] [Vegetavian Options Vegan Options Address: City: State: Expende: Time Frame of Event: [Mr.] To [pm]



More Free Food?

Add Below

Organization:		
Event Name:		
Type of Food:	Pizza 💠	
Vegetarian Options	☐ Vegan Options	
Building Name and Room Number:		
Street Address:		
City:		
State:		
Zip Code:		
Time Frame of Event:		
;	to	
Submit		

In Summary

- Sprint 1 was all about planning and laying the groundwork for the rest of the project.
- User stories were created, point values were determined, and early development was started
- Sprint 2 will involve deeper development of the application and refinement of the user interface along along with the implementation of APIs for added features.

