Sprint 2 Plan Food Now!

Sprint Completion: February 21, 2018 February 7, 2018

Goals: For this sprint, we want to get the basic parts of front and back end work to be completed. We want to merge our work together at the end of the sprint

Task Listing:

- (10) As a developer, I want to implement an algorithm to suggest food so the user will be able to find what they need
 - o (8 hours) Create algorithm that will randomly select a specific restaurant
 - o (4 hours) Pass data from React to Express
- (10) As a developer, I want to use React.js so the page will look user friendly
 - o (7 hours) Create components for each input section
 - o (4 hours) Put all components to single page
- (6) As a user, I want to select my preferences so that I can find the food that best fits my needs
 - o (3 hours) Be able to to store the data to pass to Express
 - o (4 hours) Data will persist from each component
- (5) As a user, I want to make a user-friendly UI so that I can navigate the application easily
 - o (4 hours) Design UI based on mockups in React
- (10) As a user, I want a home/login/signup page so I can log into my account
 - (10 hours): Create homepage to display data
 - o (2 hours): Create page that has input boxes for specified data

Team Roles:

Ryan Shee (PO): back-end Armin Anderson: back-end

Bryan Ko: back-end
Jasper Yeh: front-end
Jerry Liu: back-end
Joshua Shier: front-end

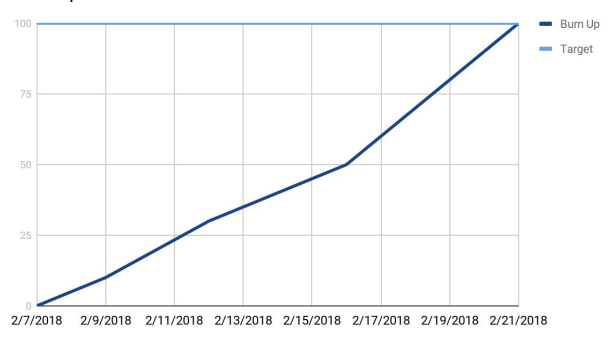
Initial Task Assignment:

- Everyone: Merge code together
- Ryan Shee (PO): Pass data from React to Express
- Armin Anderson: Set up database for users
- Bryan Ko: Pass data from React to Express
- Jasper Yeh: Create the webpage using React
- Jerry Liu: Pass data from React to Express

• Joshua Shier: Create the webpage using React

Burnup Chart:

Burn Up Chart



Backlog:

- (10) As a user, I want a home/login/signup page so I can log into my account
 - o (10 hours): Create homepage to display data
 - o (2 hours): Create page that has input boxes for specified data