Sprint 3 Plan Food Now!

Sprint Completion: March 7, 2018

February 21, 2018

Goals: For this sprint, we want to complete the project. Get the user database set up so that we store favorites and search history

Task Listing:

- (3) As a user, I want to make an account so I can save my search history
 - o (4 hours) Use the most recent Yelp API data and store it to the database
 - o (1 hour) Parse the data
- (3) As a user, I want to mark favorites so I can go back to the places I like
 - o (4 hours) Use the most recent Yelp API data and store it to the database
 - o (1 hour) Parse the data
 - o (1 hour) Have a toggle option
- (7) As a user, I want to see what restaurant Food Now! has selected for me
 - o (3 hours) Send users to a new page with the restaurant information
- (8) As a user, I want to click on the necessary UI elements to provide Food Now! with my
- specific parameters.
 - o (10 hours) Make more buttons on the page parameter-selection page
- (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
 - (2 hours) Create page that has input boxes for specified data

Team Roles:

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

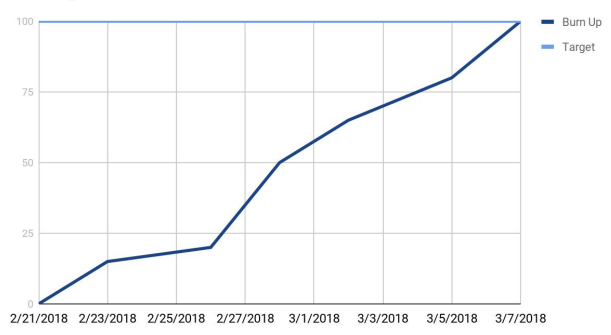
Bryan Ko: back-end Jasper Yeh: front-end Jerry Liu: back-end Joshua Shier: front-end

Initial Task Assignment:

- Everyone: Merge code together
- Ryan Shee (PO): Make sure data from Yelp API is sent correctly
- Armin Anderson: Set up database for users
- Bryan Ko: Make sure data from Yelp API is sent correctly
- Jasper Yeh: Create page to display data passed from Yelp API
- Jerry Liu: Make sure data from Yelp API is sent correctly
- Joshua Shier: Create page to display data passed from Yelp API

Burnup Chart:

Burn-up Chart



Backlog:

- (10) As a user, I want a home/login/signup page so I can log into my account
- (3) As a user, I want to make an account so I can save my search history
- (3) As a user, I want to mark favorites so I can go back to the places I like