Sprint 1 Plan Pronzo

Noodles

Completion: 04 - 10 - 2017

v1.0.0

Revision: 04 - 10 - 2017

## Goal

- As a team we want to create a usable application with user profiles. Users will be able to fill in their information, food preferences, and user interests
- Create a settings page so a user can change and update their settings
- Create a post board for meet ups with the intention of adding a map linked to the posts

### **User Stories**

- As a user, I want an application that can connect me with professionals that work in the same field and share common interests as me so that I can build connections within my industry and people alike (21)
  - Build the basic framework of an application with navigation buttons to get to the app's pages (10 hours)
- As a user, I want a login in with Linkedin or .edu email logins only to ensure a safe login system (2)
  - Find back end database/server to store and hold users and general profile info (3 hours)
  - Create signup that checks for .edu email when creating a profile (3 hours)
- As a user, I want to be able to build a profile that contains information about myself that other professionals may view and use as a basis to see if they are interested in connecting. (3)
  - Research and pick a database and set up database (3 hours)?
  - Upon creation of account, create user in database with basic information (3 hours)
    - Name
    - Food preferences
    - Interests
- As a user, I want to be able to adjust my settings to match up with my interests. (2)
  - Have a button that changes profile values for the user only by having a text field, photo upload.
  - Have a tab to edit the user's preferences/interests, change password, change profile picture (3 hours)
- As a user, I want to see when and where other like-minded professionals are planning to go to lunch so that I can schedule meetings at convenient times and locations (8)
  - Create a storyboard tab (2 hours)
  - Create a nice layout for users to see usernames and interests (2 hours)
- As a user I want to view a map to see the locations of other user's meeting posts so I can know how close others are to me. (5)
  - Research the Google map API (3 hours)

### **Team Roles**

- Roy Shadmon: Product Owner

- Dean Rabinowitz: Developer

- Shanee Dinay: Scrum Master

- Surya Ruddaraju: Developer

- Alex Au: Developer

# **Initial Task Assignments**

- Roy Shadmon
  - As a user, I want an application that can connect me with professionals that work in the same field and share common interests as me so that I can build connections within my industry and people alike (21)
    - Build the basic framework of an application with navigation buttons to get to the app's pages (10 hours)
- Dean Rabinowitz
  - As a user, I want a login in with Linkedin or .edu email logins only to ensure a safe login system (2)
    - Find back end database/server to store and hold users and general profile info (3 hours)
    - Create signup that checks for .edu email when creating a profile (3 hours)
- Shanee Dinay
  - As a user, I want to be able to build a profile that contains information about myself that other professionals may view and use as a basis to see if they are interested in connecting.

    (3)
    - Research and pick a database and set up database (3 hours)?
    - Upon creation of account, create user in database with basic information (3 hours)
      - Name, Food preferences, Interests
- Surya Ruddaraju
  - As a user, I want to be able to adjust my settings to match up with my interests. (2)
    - Have a button that changes profile values for the user only by having a text field, photo upload.
    - Have a tab to edit the user's preferences/interests, change password, change profile picture (3 hours)
- Alex Au
  - As a user I want to view a map to see the locations of other user's meeting posts so I can know how close others are to me. (5)
    - Research the Google map API (3 hours)

## **Initial Scrum Board**

https://trello.com/b/nXdi90gW/cs115project

# **Scrum Times**

- Monday, 5:20 pm, Science and Engineering Library 138
- Wednesday, 5:20 pm, Science and Engineering Library 138