Document name: Sprint 2 plan
Product name: Restaurant Tinder

Team name: S=K-rew

Sprint completion date: N/A

Revision number: 0 Revision date: 7/8/19

Goal

An Android app that allows users to pick restaurants using the Tinder swipe model. The app will display a restaurant profile, which will consist of a picture, the location/distance from user, the name of the restaurant, and the type of cuisine. It will draw this data from yelp, then get directions from google maps. Swiping down will make a settings tab to add filters on what restaurants are shown.

Task

User Story 1 (As a user I want to be able to see the yelp ratings of the restaurants so I can make a more informed decision about where to eat.)

Task 1: gather data from yelp api

Time: 10

User Story 2 (As a user I want to be able to select different settings so I can get restaurant options customized for me.)

Task 1: add a swipe down option to the interface

Task 2: update the algorithm to allow filters

Time: 3

User Story 3 (As a user I want to be able to get directions from the app so I can find the restaurant easier.)

Task 1: gather data from google maps api

Time: 10 hours

Team roles

Team member JJ Bowen Product owner, Developer

Team member Mei Ahn Developer
Team member Shaharyar Sharazi Developer

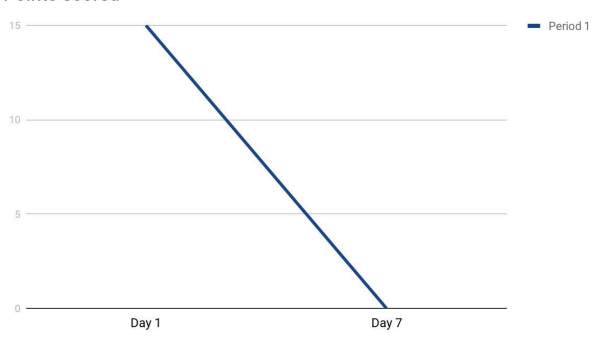
Team member Tanner Faber Team member Joyce Seok Developer Scrum master, Developer

Task Assignment

JJ Bowen	User story 3
Mei Ahn	User story 2
Shaharyar Sharazi	User story 1
Tanner Faber	User story 3
Joyce Seok	User story 1

Burndown Chart

Points scored



Scrum Board

Scrum times

Tuesday 1PM Thursday 1PM Saturday 1PM