Document name: Sprint 1 Report Product name: Restaurant Tinder

Team name: S=K-rew Revision number: 0 Revision date: 7/9/19

Sprint 1 Report

Actions to stop doing:

-1pm meeting times. Move meetings to after T/A meetings for more flexibility.

Actions to start doing:

- -Schedule additional meetings over voice chat to keep each other updated on task progress.
- -Reduce story sizes/ story point budget.

Actions to keep doing:

-Collaborative work during spikes.

Work completed:

-User Story 1 (As a food enthusiast I want to be able to find restaurants easily and quickly, because I like eating.)

Development environments set up.

Created basic user interface.

-User Story 3 (As a user I want to be able to move on to a different restaurant profile if I don't like the current one.)

Gesture recognition set up.

Left and right swipe movements to move on to the next restaurant.

Not completed:

-User Story 2 (As a user I want to be able to see the menu because I need more information before going to a restaurant.)

Use Yelp api to gather information about restaurants. (In progress)

Display this information on restaurant profiles.(In progress)

-User Story 4 (As a user I want to be able to select a restaurant and get the contact information and location, so I can go there.)

Add an additional gesture to allow user to view additional restaurant information.

Work completion rate:

- -Total number of user stories completed during the prior sprint:
 - 2 user stories completed.
- -Total number of estimated ideal work hours completed during the prior sprint: Approx 8-12 ideal hours of work completed in prior sprint.
- -Total number of days during the prior sprint:
 - 3-4 ideal work days available in prior sprint.
- -For the previous sprint, the user stories/day and ideal work hours/day figures should be reported.

Approx 1 user story per 3 days for Sprint 1, and 4 hours of work per day.

-For sprints past the first sprint, this section should also provide the average user stories/day and average ideal work hours/day figures computed across all sprints to date.

N/A

-The final sprint burnup chart for the previous sprint should be available for viewing in the lab and an email of this chart sent to the TA/prof.