Iron Team TasteBuddies

Weekly Development Report # 12

Performance Period: Wednesday 4/9 through Tuesday 4/15

Q Group Accomplishments:

🔒 Building the wiki

Connecting restaurant Group Dining recommendations to front end

Individual Contributions/Accomplishments: (to be filled out by each individual)

🔒 Colette Woods:

- Added a couple more git pages. Revising older ones I wrote to include more detailed pictures for flow.
- Arranged basic layout for Group dining page including the buttons to cycle through group recommendations (but they look a little funny)
- Met with Ashley after team meeting on Friday to discuss more details for the group dining UI.

ဓ Grant Fitch:

- Added to the git wiki pages, including table of contents side bar, as well as wrote the processes overview, processes pages, interface pages, the tasks overview, and tasks pages.
- Finished logic for resuming taste profile setup from where the user left off, including saving along the way and exiting early
- Added logic for Taste Profile setup to build profile based only on favorite restaurant and dish entry
- Built basic edit taste profile page to resume profile, as well as edit profile including allergies and taste preferences as well as the logic that saves these preferences and repopulates the user matches.

ဓ Ashley Barasebwa:

- \P Connected restaurant and address name on group match page
- Tested restaurant list in group Match page
- H Modified daliy_dish_routes.py file

ဓ Ben Nissley:

- Started working on some git pages
- Minor front end fixes
- ဓ Oronde Brown:
 - Reworked group match logic (added weights to the match percentage)
 - \blacksquare Implemented logic for average dish prices for restaurants
 - Added to git wiki pages
- 🔒 Nathanael Donald:
 - Daily dish page updates

- updates button is now daily dish with bowl icon
- b daily dish now displays 10 cards at start
- When the end of the daily dish is reached 10 more cards are loaded (No repeating cards!)

Q Issues/Concerns: Examples below...

- Buttons to cycle through restaurants on group dining are off kilter
- Need to pull up users selected for group dining to generate top recommended dish for each restaurant.