

CS411 Weekly Report

Iron Team TasteBuddies

Weekly Development Report # 6

Performance Period: Wednesday 2/19 through Tuesday 2/25 date

🔍 Group Accomplishments:

- 🍔 Team meeting for Demo 1 rehearsal and Sprint 3 plan
- 🍔 Yyy

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

🍔 Colette Woods:

- 🔧 Mocked restaurant data
- 🔧 Mocked dishes data
- 🔧 Sourced images for dishes and restaurant
- 🔧 Created Review page and minor display alterations
- 🔧 Rehearsed presentation with group

🍔 Grant Fitch:

- 🔧 Updated slides for Demo1 as well as Script
- 🔧 After discussion with Nate and Andrew, added a table to the database to store Taste Matching.
- 🔧 Implemented the basic Taste Matching function.
- 🔧 Added a temporary page to show taste matching to help with debugging. Displays % match and who they matched with.

🍔 Ashley Barasebwa:

- 🔧 Rehearsed presentation with group
- 🔧 Added a Test Menu Data GitHub Issue

🍔 Ben Nissley:

- 🔧 Updated 411 Website
- 🔧 Made minor styling changes to the front end

🍔 Oronde Brown:

- 🔧 Implemented searching, viewing, and adding friends

🍔 Nathanael Donald:

- 🔧 Applying the "Andrew Approved!" DB changes.
 - 📦 Adding taste_comparison table
 - 📦 Separate dish_taste_profile table from taste_profile
 - 📦 Junction tables that work (saved_dishes, saved_restaurants, friends, cuisine, dish_menu_junction). Currently they only really allow one user to be friends with one user.
 - 📦 Moving all foreign keys out of the user table and adding user ID foreign keys to all those tables removed from the user. Basically had all the relationships reversed.

Kommentiert [1]: would like to hear more about that

CS411 Weekly Report

📁 index for user_comparisons

📁 After all of this is done I'll have to fix and validate all the current work it breaks.

📁 Proper constraints and relationships for everything

🔑 Worked with Andrew and Grant to figure out how to store our taste matching results

🔍 Issues/Concerns: Examples below...

🍌 Github issues / Project