

CS410 Weekly Report

Iron Team TasteBuddies

Performance Period: Friday 9/20 - Thursday 9/26

🔍 Summary of Group Accomplishments:

- 🍔 Created a group Discord server for communication
- 🍔 Set up a Trello board for task management
- 🍔 Created a Google Drive folder for team documents
- 🍔 Launched the team's website using GitHub Pages with an initial template
- 🍔 Cleaned up the website template and added initial pages
- 🍔 Held the first team meeting
- 🍔 Added bios and pictures for all team members for the website and the presentation

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

🍔 Colette Woods:

- 🍴 added bio and picture
- 🍴 joined trello and attended group meeting with all members
- 🍴 setup google drive folders for team documents

🍔 Grant Fitch:

- 🍴 added Bio and picture
- 🍴 setup group Discord, Github Pages with initial template
- 🍴 Created group Trello board and populated with cards and assignments during group meeting
- 🍴 Current Flow Process drafted

🍔 Ashley Barasebwa:

- 🍴 attended group meeting with all members
- 🍴 joined trello board
- 🍴 added bio and picture

🍔 Ben Nissley:

- 🍴 cleaned up website template and added initial pages
- 🍴 added bio and picture
- 🍴 joined the group discord, trello, and attended team meeting
- 🍴 added bio slide in feasibility overview presentation

🍔 Oronde Brown:

- 🍴 added bio and picture
- 🍴 joined group discord, trello, and attended meeting



🍔 Nathanael Donald:

- 🍴 Added bio and picture
- 🍴 Created outline for feasibility powerpoint
- 🍴 joined trello and attended group meeting with all members
- 🍴 Created Meet the Team Slide



🔍 Key Objectives for Coming Week (top level prototype development objectives)

- 🍔 Complete slides for The Problem
- 🍔 Complete slides for The Solution
- 🍔 What it will do and what it won't do slides

CS410 Weekly Report

-  Update Resources slides
-  Begin Feasibility Iteration 2

🔍 Issues/Concerns: Examples below...

-  Solution Process Flow part of Feasibility 1 or 2?
-  Major Functional Components Diagram