Design Document (TP2)

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TP2 Update

Structural Plan

- Realizing that having every single line of code I wrote in a single file was not a good idea for organizational purposes, I have split up the code accordingly by mode:
 - o wit on wellness.py
 - o splashscreen.py
 - o instructions.py
 - o sandbox.py
 - o puzzlemode.py
 - o creditspage.py

Timeline Plan

- \circ December 5 \rightarrow TP2 due
- POST-MVP (rough idea)
 - \circ December 6 \rightarrow work on user data import / export feature
 - \circ December 7 \rightarrow look into smart suggestion search system
 - December 8 → finish up intended post-MVP features
 - \circ December 9 \rightarrow TP3 due
- Running list of potential post-MVP features (ranked from most likely to implement to least likely):
 - o User data import / export feature with .csv files
 - Smart suggestion search system (nltk)
 - AI diet suggestions (scikit-learn)
 - Using Kaggle datasets to train
 - Login system for online community for users

Project Proposal

Project Description

- Name: Wit on Wellness (WoW)
- **Description**: An Edutainment app that teaches nutritional habits and provides a sandbox to test diets and make food plans

Competitive Analysis

- Part of my inspiration comes from a similar project idea I saw called Deep Learning for Stocks Using LSTM/RNNs (Roshan Ram) where he created an edutainment app for stocks; my original idea was to create an app similar to MyFitnessPal or FitBit to let people simulate a food plan and how it affects their health. After running the idea through with Professor Kosbie, it was decided that the app should provide a more cogent user experience and essentially allow it to become an edutainment app.
- My app will be similar to MyFitnessPal / FitBit, because I will allow the user to input the foods they may decide to eat in a day and my app will discuss whether the food plan is sufficient for the person's goals. A way that I possibly plan to make it slightly different (shoutout Professor Kosbie) is to add a problem solving mode where I can try providing the user with a case scenario where they have to figure out what to feed an avatar to keep them happy and healthy, while overcoming adversaries (roommate eating all the food, some food not available) to help a user learn to look at macronutrients when picking foods.

Structural Plan

- I plan on having most, if not all, of my code in one file, where it can be run. I'm using the subclass ModalApp to organize the different modes for my project, and I'm creating methods to perform certain tasks, such as pulling data from the FDC API in Sandbox Mode through the getFoodDict method.
- SandboxMode
 - O Methods:
 - takeUserInputData
 - getFoodDict
 - getCachedPhotoImage
 - displayFoods
 - displayUserFoods
 - calculateTDEE
 - calculateQuantities
 - Subclasses:
 - Results
 - Methods:
 - o findProportions
 - checkProportions
 - o drawBarGraph
 - o drawLinePlot
- PuzzleMode
 - o Subclasses:
 - Puzzle1 (Easy) → Find the food with the lowest total calorie count
 - displayFoods
 - calculateCalories
 - Puzzle2 (Hard) → Restaurant menu of foods, pick the most fulfilling plate while under spending limit
 - ***Implement linear programming to get results***
 - simplexAlgorithm
- Instructions
- Credits

Algorithmic Plan

- Trickiest parts of project: Puzzle mode and linear programming implementation, webscraping and displaying images, API use
 - Puzzle mode and linear programming implementation
 - Use the simplex algorithm for optimization https://medium.com/@jacob.d.moore1/coding-the-simplex-algorithm-from-scratch-using-python-and-numpy-9 3e3813e6e70 / https://www.cs.cmu.edu/~15451-f17/handouts/simplex.pdf
 - Apply algorithm for Puzzle Mode 2 to find optimal combination of foods and prices
 - Webscraping and displaying images
 - Using bs4 to scrape the first image from Google images, then embedding a y coordinate in the food dict to avoid MVC violation from changing app state
 - Using API to pull food data
 - Using a post request to get a response with a simple query, then pulling the proper data to use in project

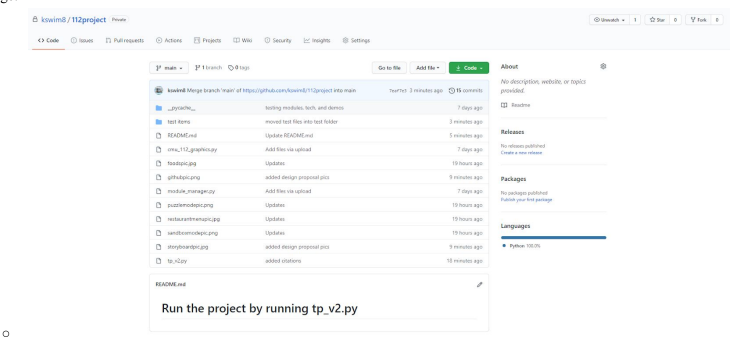
Timeline Plan

- November 30 \rightarrow TP1 due
- December 1 \rightarrow figure out how simplex algorithm works
- December 2 → finish Puzzle Mode 1 and start Puzzle Mode 2
- December 3 \rightarrow work on Puzzle Mode 2
- December 4 \rightarrow work on and finish Puzzle Mode 2
- December 5 \rightarrow TP2 due
- December 6 → decide post-MVP features, AI diet suggestions (scikit-learn) or login system or search autocomplete

- December 7 \rightarrow implement one of the above post-MVP features
- December 8 \rightarrow finish up the post-MVP feature
- December 9 \rightarrow TP3 due

Version Control Plan

- GitHub, private repository
- Image:



Module List

- cmu_112_graphics
- requests
- json
- bs4
- pillow
- For post-MVP later: scipy, nltk

Storyboard

