

# **Lettuce Save - The Busy Student's Grocery Planner**

## **Member Details - Group 18**

### **Member 1: Piper Winder**

- Role: User Experience
- GitHub Username: piper-winder

### **Member 2: Hilarion Christian Gunawan**

- Role: Deadline coordinator
- GitHub Username: HilarionTech77

### **Member 3: Paolo Mota Marques**

- Role: Quality Assurance Manager
- GitHub Username: motamarp

### **Member 4: Ahman Raines**

- Role: Backend/Database
- GitHub Username: araines05

**Link to GitHub Repository** - <https://github.com/motamarp/cs362-grocery-list-project>

### **Communication**

Microsoft Teams will be used for the majority of the group's communication, with emphasis on project delegation, management, and development. A group chat will be created as well for immediate logistical communications, so as not to spam documentation on Teams. Members are expected to respond within 24 hours of receiving a message, with reasonable exceptions. For program development, proper block commenting will be implemented along with consistent documentation whenever a commit is pushed. Lastly, we all agree to be respectful and honest with each other, holding each other accountable and asking for help when needed.

### **Handling Missed Deadlines**

Ideally, having a team member with a specific role as deadline coordinator will help us make all of our deadlines. In the case that something might not be finished in time, all members are expected to reach out to other team members for assistance and a plan will be made.

## **Project Description**

### **Abstract**

Our project is a grocery-list app that not only helps the user in making meal plans based on their preferences and constraints, it also helps to be more convenient throughout their shopping journey. Instead of being frustrated when you cannot find the specific item you want in a store, our app has the feature that allows you to search which store has the specific brand of item you want to buy, price comparisons, and if it is in stock.

## **Goal**

This system will address the problems that users face when creating and planning their grocery lists. This includes understanding what needs restocking, finding the best option to purchase, and meeting other miscellaneous requirements (such as dietary restrictions). Essentially, users of this app will be granted a more efficient and sustainable way to track groceries in a personalized fashion. This would serve to solve the issues of forgetting to purchase certain necessities, while also easing navigation of dietary restrictions and providing alternatives for items.

## **Current practice**

Grocery list apps today generally serve the purpose of organization. They allow you to add or remove, and search up items to develop a purchase plan. Presently, there are several existing grocery list applications that have their own differentiating features. Some of these include sharing lists with family members and friends, notifying the user exactly where aisle items are located, and providing cooking instructions for food recipes. Despite the numerous features of these applications, most do not provide a personalized use and instead serve the user base in general. Finding cost-efficient and alternative items for personal necessities can still prove difficult.

## **Novelty**

While many other grocery list apps are available, our system is specifically catered towards busy students who wish to eat healthy while both staying cost efficient and saving on time. Thus, we will provide price comparisons for each item in their list. Many applications have options to create separate lists for each grocery store but users are still required to parse out the lists themselves manually, we hope to have an interface that provides a comprehensive list that automatically sorts which stores to buy what from. As students ourselves, we know exactly what our targeted audience wants so we will make sure to incorporate our individual preferences throughout the design process.

## **Effects**

This grocery list application will specifically be super beneficial for college students who wish to eat well balanced meals that are cost efficient but don't have the time or resources to schedule or plan them all on their own. As a student, I end up spending hours planning my shopping lists, determining what recipes are worthwhile, and finding the ingredients at a reasonable price. Our

aim is to make grocery shopping and meal planning less of a hassle so that users can focus on things that actually matter to them like school or work.

## Use Cases (Function Requirements)

### Profile Modification

1. Actors: New user that wishes to meal plan with specific specifications
2. Triggers: User is prompted to create a profile
3. Preconditions: User wishes to use application, application is open, no current profile has been created
4. Post Conditions: User confirms profile specifications once all needed information is provided and preferences were selected, immediately brought to main dashboard
5. Success Scenario (Ideal)
  - a. User opens application and is prompted to create a profile (clicks button)
  - b. User inputs all needed information (age, sex, height, etc)
  - c. User reviews all optional toggle specifications (build, budget, dietary restrictions, activity level, etc) and curates it to themselves
  - d. User clicks the save profile button and has access to main dashboard
6. Variation of success scenarios:
  - a. Default creation
    - i. User opens application and is prompted to create a profile (clicks button)
    - ii. User inputs all needed information (age, sex, height, etc)
    - iii. User keeps all other specifications on their default setting
    - iv. User clicks the save profile button and has access to main dashboard
  - b. Change preferences
    - i. User opens profile settings page
    - ii. User reviews specifications and changes certain options to better fit their goals
    - iii. User clicks the save profile button
7. Exceptions: Failure conditions
  - a. Closing Window
    - i. User opens application and is prompted to create a profile (clicks button)
    - ii. User gets overwhelmed with requirements and leaves application
    - iii. All possible inputs are erased, no profile has been created
  - b. Missing Information
    - i. User opens application and is prompted to create a profile (clicks button)
    - ii. User inputs almost all specifications but age
    - iii. User keeps all other specifications on their default setting

- iv. User clicks the save profile button but an error pops up due to missing information
- v. User is unable to create profile until required fields are full

### **Meal & Grocery Planning**

1. Actors: User that needs to figure out what they will be eating for the upcoming week
2. Triggers: User clicks the “create meal plan” button
3. Preconditions: User profile exists, known recipes database exists
4. Postconditions: Meals have been planned for the week, ingredient list has been compiled and organized by store, estimate of total cost is displayed
5. Success Scenario:
  - a. User decided to create meal plan (clicks create button)
  - b. User reviews automated meals recommendations and makes swaps or modifications
  - c. User reviews automated grocery list and makes swaps or modifications
  - d. User saves meal plan
6. Extensions/variations
  - a. Edit meal plan
    - i. User decides to edit meal plan (clicks edit button)
    - ii. User makes changes to either meals planned or ingredients list
    - iii. User saves meal plan
7. Exceptions/Failures
  - a. Closes app
    - i. User decides to edit meal plan (clicks edit button)
    - ii. User makes changes to either meals planned or ingredients list
    - iii. User leaves app, no changes are saved

### **Logging**

1. Actors: User wishes to interact with meal plan and grocery list (adding notes, if plan has been followed, recipe review)
2. Triggers: User clicks the “add notes” button
3. Preconditions: The user has already chosen a meal plan and grocery list
4. Postconditions: An actionable sticky note icon will appear next to the user’s meal plan and or grocery list
5. Success Scenario:
  - a. The user wishes to create a note (clicks a note )
  - b. User is given a prompt on where this note is to be attached to (meal plan or grocery list)
  - c. User is brought to “notes page” where they can type
  - d. User saves notes
6. Extensions/variations:
  - a. User edits the notes:
    - i. User presses the sticky note icon
    - ii. User presses the edit button and change what they wrote
    - iii. User saves edited notes
7. Exceptions/Failures

- a. Unsaved notes:
  - i. User presses the sticky note icon
  - ii. User save edited notes
  - iii. The application doesn't register so it still presents the "old" notes instead of the new edited ones

### **Review History**

1. Actors: User that wants to see the changes they have made for their meal plan / list
2. Triggers: User hits the "Review History" button from homepage
3. Preconditions: User made (and saved) a meal plan / grocery list before
4. Postconditions: The previously saved information is displayed to the user
5. Success Scenario
  - a. User clicks the "Review History" button
  - b. The system displays the information in the saved list(s)
  - c. User selects one of the meal plans / lists to inspect for more detail
6. Extensions/variations
  - a. The user restores a meal plan / list that is no longer being stored
  - b. The system sets a selected list or meal plan as the current one
7. Exceptions/Failures
  - a. No saved information (meal plan or grocery list exists)
  - b. The system would display a message stating: "No history available"

### **Returning User**

1. Actors: User returning to the application
2. Triggers: Application opens
3. Preconditions: User profile exists before opening application
4. Postconditions: User profile and most recent plan are loaded
5. Success Scenario
  - a. User opens application
  - b. Systems loads profile data
  - c. System opens homepage with saved data
6. Extensions/Variations
  - a. Login Information change
7. Exceptions/Failures
  - a. User profile is not loaded correctly
  - b. No saved account information was loaded
  - c. User is unable to login

### **Non-functional Requirement**

- Reliability: Application is able to compile and run 99% of the time with all proper data saved. Under normal circumstances, all the core components like the recipe / list upload and history review should be working without issue or delay of some kind.
- Usability: Users must be able to intuitively navigate the application, it will take first time users less than 30 minutes to create a generalized meal plan (no specifications). Users

shouldn't need to take more than a couple seconds to understand what each button leads to in the application (e.g. review history).

- Performance: New pages must load within 3 seconds of opening or swapping. Additionally, any background work such as restocking suggestions shouldn't slow the application performance.
- Portability: Application can be accessible on multiple devices (phone, desktop, etc) with conventional methods. It should maintain the same general structure on the application no matter how it is accessed.

### External Requirements

- Compliance and Data Integrity: Possible user input errors are expected and user is provided alerts in such cases
- Barrier to entry: The product is easily accessible for users to download, install, and run.
- Documentation: System is well documented to allow new developers to maintain and modify it

## Team Process Description

### Technical Approach

We will specifically be using [Django](#) as our Python backend framework. It is open-source with much documentation and has foundational built-in simplified interactions with [React](#), which we plan to use as our frontend framework. We are using React since it provides us foundational frontend functions to allow browser based visuals and easy user interactions. We plan to use [Scrapy](#), which allows us to scrape data from other websites to compile grocery data.

We have agreed to meet weekly on Friday from 2-3 pm. At Week 8, we plan to ask both TA and random students around campus to test our application and get feedback on what to improve.

### Piper Winder – User Experience

Justification: This role ensures there is seamless integration with backend features and user interactions that are intuitive and pleasing to the eye. I am suited for this role due to my keen attention to detail, interest in continuity of product, and my lack of patience which translates well into thinking like a user.

### Personal Schedule:

expected to be done by end of week	Milestone Goals
Week 3	<ul style="list-style-type: none"><li>- All use case scenarios and diagrams have been created</li><li>- User flow diagram is outlined</li></ul>

Week 4	- Whole file system is setup with Django, React, and Github
Week 5	- Create individual feature test cases - History page setup - Grocery list can be automatically generated for default profile
Week 6	- Grocery list items can be modified
Week 7	- Grocery list generates other plans from specifications - REST SHOULD BE TESTING/DEBUGGING
Week 8	- External feedback
Week 9	- Project report

### **Paolo Mota Marques – Quality Assurance Manager**

**Justification:** This role is set to make sure everything ties in together nicely after work is finished. In other words, a final review of the assignments/project before submission. As the person who created the Github repository and turned in the projects so far, this role feels most fitting for Paolo. He has also taken similar roles in previous projects.

### **Personal Schedule:**

Week	What to Accomplish:	What will be worked on:
3	<del>Weekly Report 1</del> Repository setup	Automated Meal Planning
4	Weekly Report 2	Automated Meal Planning
5	Weekly Report 3 Automated Meal Planning	Logging system Make sure every feature works together in practice
	Weekly Report 4	Integration Testing

6	Everything is, in the most basic sense, working as expected together.	Fix integration bugs Logging System
7	Weekly Report 5 All integration bugs fixed	Integration Testing Fix integration bugs
8	Weekly Report 6	TBD (More than likely bug-fixes)
9	Weekly Report 7 All features tested and working	At this point in time, everything should be functional and final.

#### **Ahman Raines – Backend/Database**

**Justification:** This role is to ensure that all backend components of the project interact properly with each other, as well as with the front end of the program (Collaboration with User Experience). This encompasses management and testing of all server-side logic/core functionality of the project. Backend experience in past projects makes this a suitable position for Ahman.

**Personal Schedule:** Monday, Wednesday, Friday

Week	Goal	Accomplished
Week 4	- Website scraping, grocery store database compilation	
Week 5	- - Logging page created, user is able to add notes and reviews	- Recipe database interactions - Profile creation for recommendation reference
Week 6	- Review page created	
Week 7	- Grocery list modifications	- Automated meal planing

	<ul style="list-style-type: none"> <li>- Meal planning modifications</li> <li>- Review page with logging implemented</li> </ul>	<ul style="list-style-type: none"> <li>- Automated grocery list</li> <li>- Logging feature</li> </ul>
Week 8	<ul style="list-style-type: none"> <li>- Test implemented features</li> <li>- Test feature integration</li> </ul>	Ideally everything has been implemented now and it is mainly testing and debugging
Week 9	<ul style="list-style-type: none"> <li>- Project report</li> </ul>	

### **Hilarion Christian Gunawan- Deadline coordinator**

**Justification:** This role helps to make sure the team knows when assignments are due to have enough time to meet up and work on it together. Since us students are always busy with both classes and other assignments, the deadline coordinator will help remind the team of upcoming deadlines so that each group member can also manage their own schedule to have time to work on the project which Hilarion is suitable for the job.

**Personal Schedule:** Wednesday- 1-3:30 pm  
Free on Fridays and weekends

Week	What I want to get Done:	What I Start On:
3	<del>Weekly Report 1</del> Repo-setup	
4	Weekly Report 2	Profile creation and modification
5	Weekly Report 3	Profile specification
6	Weekly Report 4	Unit testing for profile
7	Weekly Report 5	
8	Weekly Report 6	
9	Weekly Report 7	

## **External Feedback**

At the beginning of week three we presented our app idea to the whole class. After the presentation, we reviewed the discussion post where students were able to provide their insights and questions to us. We have already implemented a few changes into our project description that were recommended from peers.

Our goal is to have a mainly functioning app by week 7, we then will begin testing and debugging the program. Testing will involve having random users attempt to download, operate, and navigate the app, through that experience we will then ask for feedback. We'll start with black-box testing and then progress with white-box testing shortly after.

## **Risks**

A challenge that we foresee while developing this project is properly accessing grocery store's individual online resources with our application to provide seamless integration and up to date information. We hope to mitigate these risks by providing clear user instructions, finding previously constructed databases to access, and researching grocery store's online capabilities.

Another potential risk is being unable to implement every feature as stated in the presentation with the time constraint that we have. Currently there are multiple features that need to be stand-alone, and most applications could probably settle just having one or two of the main features presented. Given this fact, we decided to combat this by focusing on the main aspects of our project – that being the list generation, meal plan suggestions, and profile creation. We've also thoroughly planned out who is responsible for each of those sections.

Another issue we face at the moment is that not all of our members are too experienced with Python. Although the language can be intuitive if you know C++, remembering the syntax and other concepts may pose a challenge. To prevent this from affecting project completion, we plan on communicating frequently through Microsoft Teams and in our weekly Friday meetings about any struggles the team may be facing. This way, team members can address any concerns or questions about debugging or just Python syntax in general.

## **Major Features:**

We plan to implement healthy meal plan recommendations, with built in logic to display recipes that go together throughout the whole week to cut down on food waste. The meal plans will be customizable with specific differentiations such as how often one wishes to cook, if they are ok with leftovers, and how many servings they need each meal. Users will also be able to upload their own recipes via website link, PDF, or manual. Within the actual list itself, we will provide price comparisons for each ingredient needed along with which stores have the items in stock.

Essentially:

- Healthy Meal Plan
  - Customizable to each user's individual needs
  - Prioritizes minimizing food waste and affordability
- Ingredient finding
- User Recipe Uploads
- Store price comparisons

### Stretch Goals:

- We hope to implement suggestive restocking through learning weekly grocery patterns, which will involve possible AI use.
- Another possible feature we hope to implement is a comprehensive dietary review, where the user can track their macros and supplements they are receiving through their food.

### Timeline

Week	Working On	Accomplished
Week 3	<ul style="list-style-type: none"> <li>- User flow diagram</li> <li>- Project architecture (class diagrams, functions, etc)</li> <li>- Frontend design</li> </ul>	<ul style="list-style-type: none"> <li>- General project proposal</li> <li>- GitHub repository made</li> <li>- Requirements (Use Cases &amp; Scenarios)</li> </ul>
Week 4	<ul style="list-style-type: none"> <li>- Code database interactions (recipes)</li> <li>- Code profile creation</li> <li>- Grocery store database collection</li> </ul>	<ul style="list-style-type: none"> <li>- File structure created in github</li> </ul>
Week 5	<ul style="list-style-type: none"> <li>- Code automated meal planning</li> <li>- Create individual feature test cases</li> <li>- Logging feature</li> <li>- Review page setup</li> </ul>	<ul style="list-style-type: none"> <li>- Recipe database interactions</li> <li>- Profile creation for recommendation reference</li> </ul>
Week 6	<ul style="list-style-type: none"> <li>- Code grocery list</li> <li>- Create integrated test cases</li> </ul>	
Week 7	<ul style="list-style-type: none"> <li>- Test previously implemented features</li> <li>- Grocery list modifications</li> </ul>	<ul style="list-style-type: none"> <li>- Automated meal planing</li> <li>- Automated grocery list</li> </ul>

	<ul style="list-style-type: none"> <li>- Meal planning modifications</li> <li>- Review page with logging implemented</li> </ul>	<ul style="list-style-type: none"> <li>- Logging feature</li> </ul>
Week 8	<ul style="list-style-type: none"> <li>- Test implemented features</li> <li>- Test feature integration</li> </ul>	Ideally everything has been implemented now and it is mainly testing and debugging
Week 9	<ul style="list-style-type: none"> <li>- Project report</li> </ul>	