



DAILYDISH

Ashrutha Lingampalli, Mansavi Hoshahalli, Summer Nazari,
Shravya Kundavaram





Project Concept

Automatically generate a one-day meal plan (N meals) that:

- Meets a user's total daily calorie target
- Respects dietary restrictions (vegan, gluten-free, etc.)
- Runs as a web app so anyone can click through and get instant meal suggestions
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Why It Matters

- **Saves Time:** No more manually hunting recipes or doing nutrition math.
- **Precision Nutrition:** Ideal for athletes, people with allergies, or anyone tracking macros.
- **Accessible UI:** A simple browser interface (built in HTML/Python Flask) makes planning easy for non-tech users.



Recipe Database Initialization

- **Live Search**
Text input that filters recipes client-side by name as you type.
- **Type Filter**
Dropdown to show only Breakfast, Lunch/Dinner, Dinner or Snacks
- **Vegetarian / Non-Vegetarian Toggle**
“Vegetarian” vs. “Non-Vegetarian” filter that reads each recipe's `isVegetarian` flag. Cards get a green “🌱 Vegetarian” or red “🍖 Non-Vegetarian” badge.
- **Server API Endpoint**
`GET` pulls from SQLite `meals` & `ingredients` tables, infers vegetarian status, and returns JSON.



Project Design - Appearance



CSV file of all the dishes on our website to make it easier to edit and filter by.

ID	NAME	Calories	Vegetarian	Gluten-free	Dairy-free	Cook-time	Meal-Type
1	Vegan Chickpea Salad	350	TRUE	TRUE	TRUE	10	Lunch / Dinner
2	Tofu Stir Fry	400	TRUE	TRUE	TRUE	15	Dinner
3	Grilled Chicken Bowl	450	Null	TRUE	TRUE	30	Lunch / Dinner
4	Lemon Garlic Salmon	500	Null	TRUE	TRUE	25	Dinner
5	Lentil Soup	320	TRUE	TRUE	TRUE	40	Lunch / Dinner
6	Ground Turkey Tacos	430	Null	Null	TRUE	25	Dinner
7	Quinoa Power Bowl	410	TRUE	TRUE	TRUE	20	Lunch / Dinner
8	Avocado Toast	300	TRUE	Null	TRUE	10	Breakfast
9	Greek Yogurt Parfait	280	TRUE	TRUE	Null	5	Breakfast
10	Buddha Bowl	420	TRUE	TRUE	TRUE	30	Lunch / Dinner



- ❖ Curated collection of delectable dishes.
- ❖ Each meal card links to recipe page on click.
- ❖ Dishes labeled by meal type and if they are vegetarian or non-vegetarian
 - Breakfast
 - Lunch
 - Dinner
 - Snacks
- ❖ Top of screen → search bar:
 - where users can search for particular recipes, ingredients, meal types, etc
- ❖ Top of screen → filters:
 - If users still have certain restrictions.



Project Design - Technical

- **API Layer**
- **CSV file**
- **Front-End**
- **Tech Stack**

```
file DailyDish_Recipies(Sheet1).csv
file Home.html
file TestMealPrepSite.py
file home(1).html
file meal_db_setup.py
file plannar.html
file server.py
```



Project - Solving Process

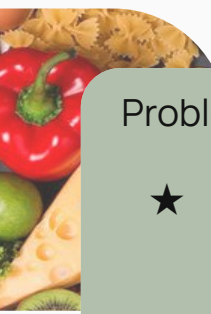
Challenges Encountered

1. **Veg vs. non-veg logic:** ingredient-based inference in SQL query → handled via **CASE WHEN ...**
2. **Sync issues:** front-end array vs. back-end endpoint → unified with live **/api/recipes** fetch

Solutions & Adaptations

- Wrote unit tests (**TestMealPrepSite.py**) to catch mismatches early
- Poll/Doodle and fixed meeting cadence to resolve scheduling delays
- Modularized code stubs first (doc-string approach) so everyone had clear contracts





↘ Problem-Solving process

Problem 1: **HTML Experience**

- ★ No one had html knowledge
- ★ Had to learn html quickly
- ★ Used the basics to create our website

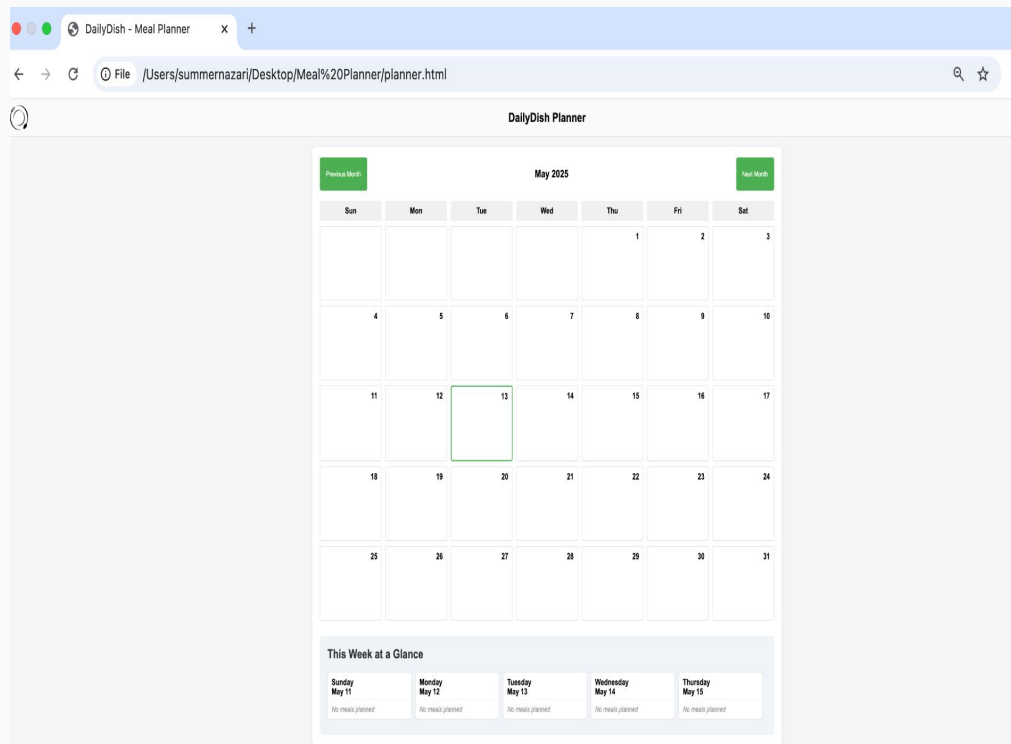
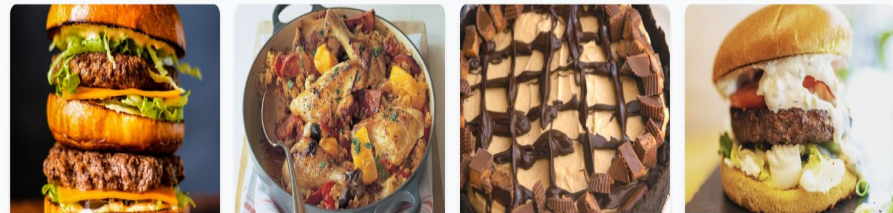
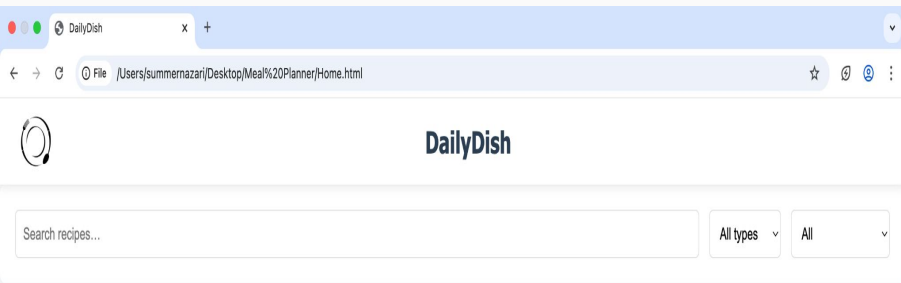
Problem 2: **Database Choice**

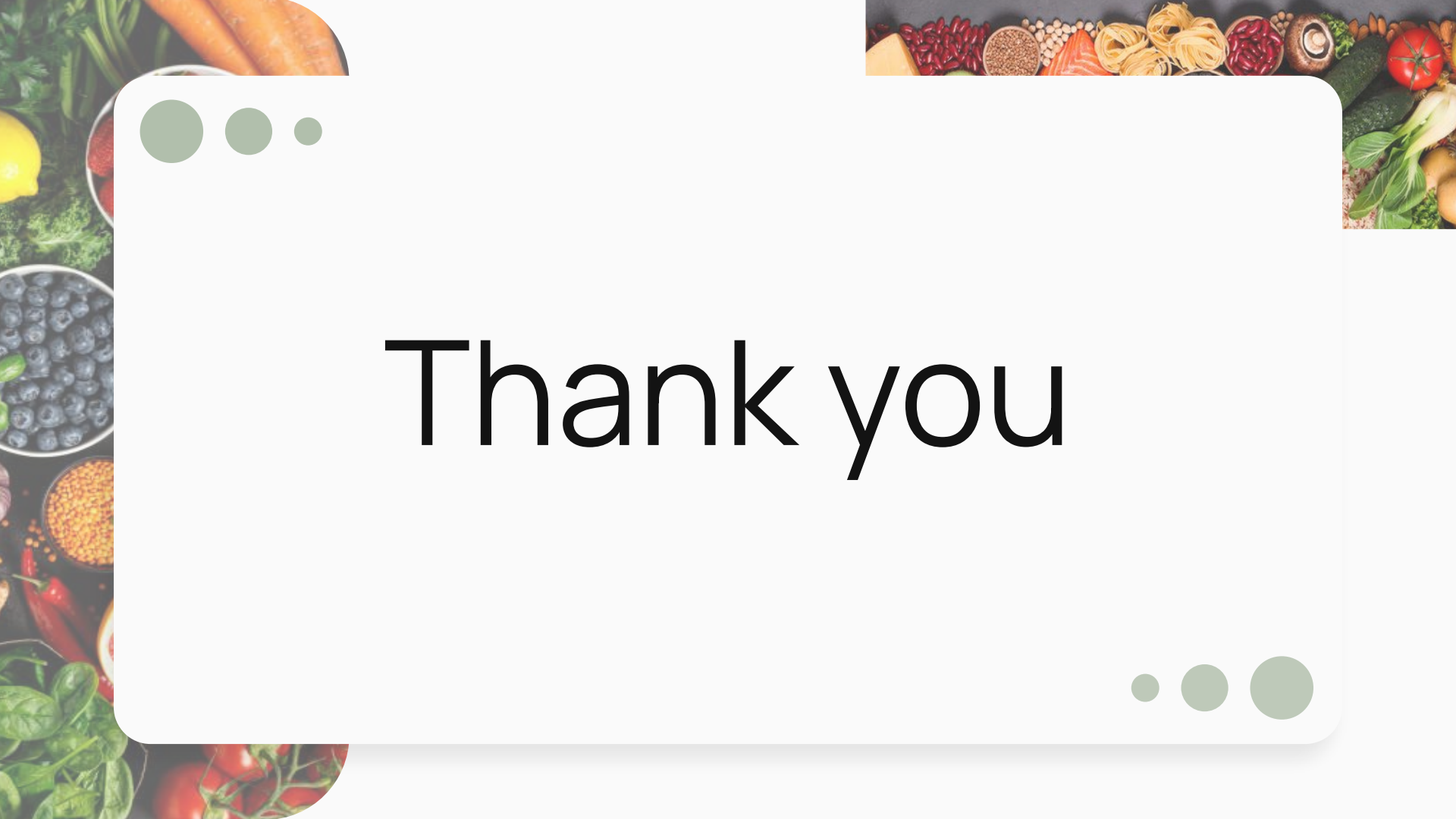
- ★ First tried to create the database manually
 - Time-consuming
- ★ Had to restart and created a CSV file instead
- ★ Trying to load the CSV file into the html code

Problem 3: **Time Constraint**

- ★ Project only started a few weeks before finals
 - ★ Not much time to plan and discuss
 - ★ Had to learn basics of a new language fast
 - ★ Needed to juggle finals and projects from other classes with this one
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Now For A Live Demo





Thank you