

Semester DB Project: Phase III

Inventory Tracker / Recipe Book

Part I: Review Feedback and Revision Plan

Strengths

The feedback from the Database Expo was largely positive. Reviewers consistently noted the professionalism and polish of the web interface, highlighting that it was highly interactive and functional. Several reviewers called out specific features, including password hashing for secure user accounts, the ability to tag and save recipes, the grocery list, and expiration tracking for inventory items. One reviewer described the application as gorgeous and noted that the integrity constraints, security, user interaction logic, and database structure all appeared cohesive and well thought out. Scores across all rubric categories were nearly all 2s.

Weaknesses and Suggested Improvements

The feedback included a small number of suggestions. One reviewer noted that, given the size of the application, it seemed like not everything had been fully tested. Another said they wished they could have seen more of the features during the expo. One reviewer suggested adding a recommendation feature for frequently purchased items. One reviewer mentioned they did not like the pink background color.

Revision Plan

After reviewing the feedback, we identified the following revisions to address before the final submission.

- Remove the Edamam API integration. The Edamam integration caused instability during the expo and was the most likely source of the concern about untested functionality. Removing it eliminates an unreliable dependency without affecting core recipe API functionality, as the application continues to use the Spoonacular API which works correctly.
- We are not changing the background color. Altering the color scheme would require reworking the entire visual palette across the application, which is out of scope for this revision phase.
- We are not implementing a frequently purchased items recommendation feature. This would require significant new database design and application logic that cannot be completed within the remaining timeline without introducing new risk to the existing application.

The primary revision is the removal of the Edamam API. This directly addresses the reliability concern raised in the feedback and ensures the application is fully stable for the final submission.

Part II: Implementation of Revisions

A. Remove Edamam API integration

Because the Edamam API integration was entirely application side, there was no underlying structure to modify. From the application source code, we had to remove the

“Edamam” and “Both” modals from the recipe pull service, and remove the Edamam functionality from the “fetch-external-recipes” PHP API file.

Part III: Documentation

A. Revision Explanations

Revision 1: Removal of Edamam API Integration

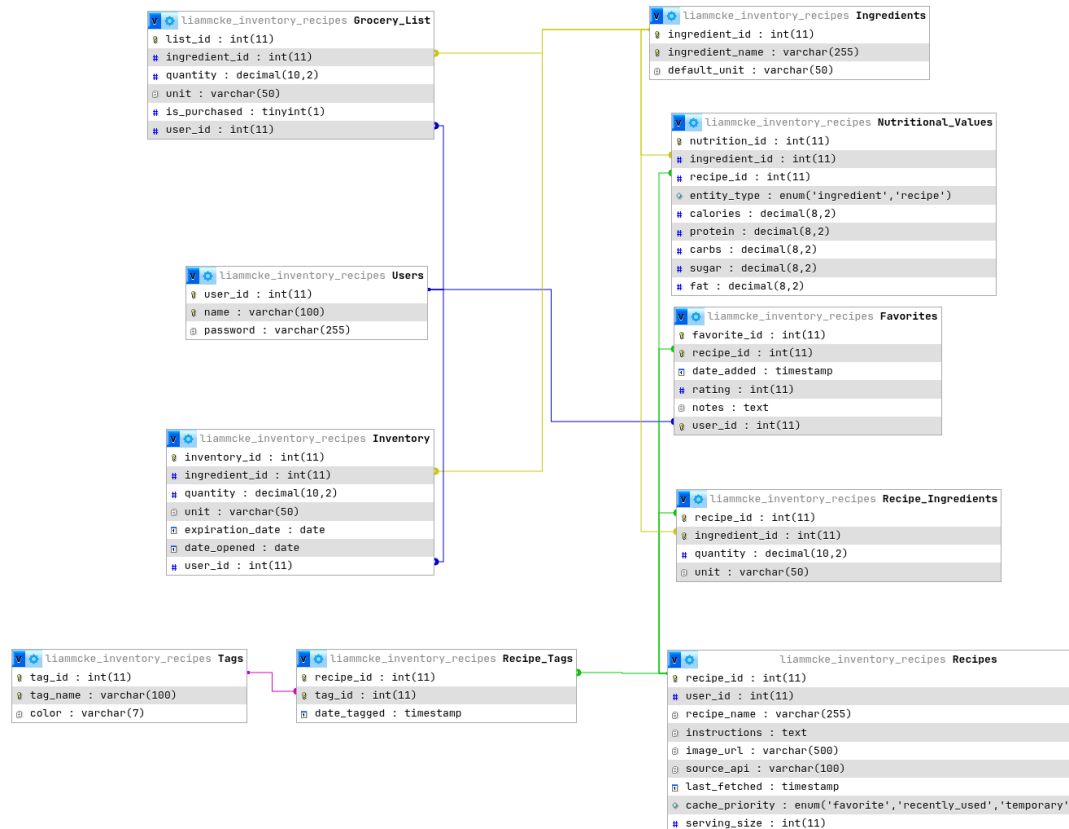
What was changed: The Edamam external recipe API integration was removed from the application. This included removing the API call logic, the associated UI elements that triggered it, and any interface components that displayed results from the API. The Spoonacular API integration remains in place and is unaffected.

Why it was changed: The Edamam API introduced instability that surfaced during the expo. External API dependencies are subject to rate limits, network failures, and response inconsistencies outside our control. One reviewer noted that the application appeared to have untested areas, which we attribute to the unpredictable behavior of this integration during live demonstration. Spoonacular does not have this issue and has been reliable throughout development.

How it improves the project: Removing Edamam eliminates the unstable dependency while preserving full recipe API functionality through Spoonacular. The application still supports pulling recipes from an external source, and all other features including saving, tagging, browsing recipes, inventory tracking, and grocery list management remain intact.

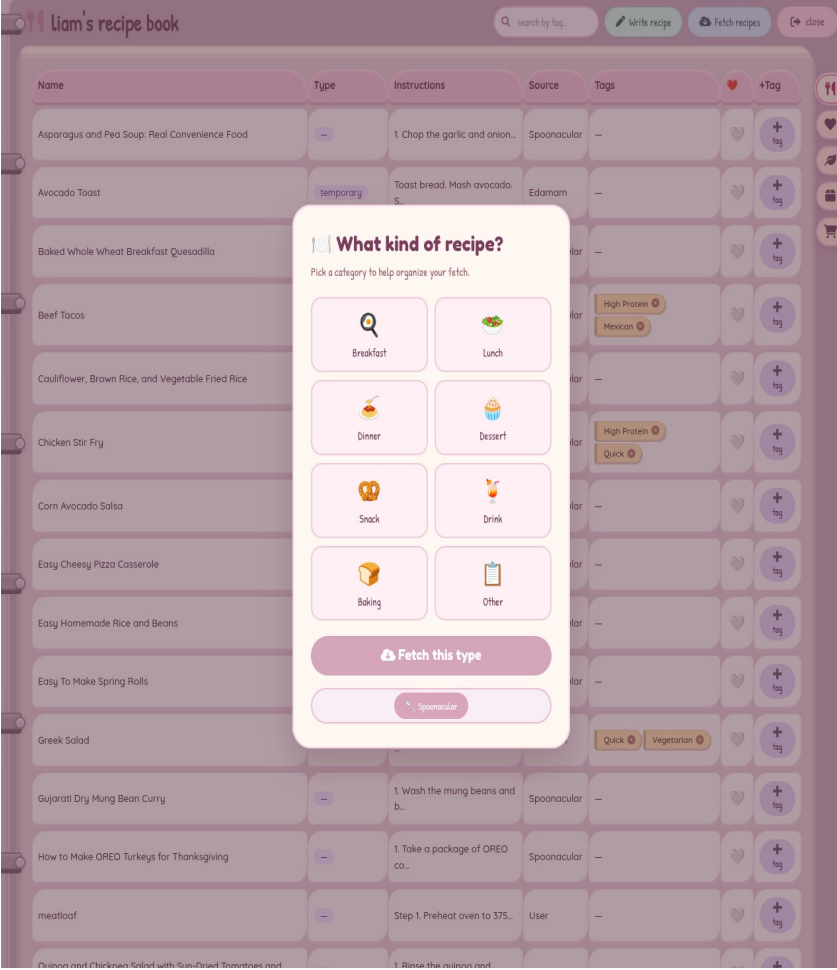
B. Updated Database Evidence

The database structure was not modified as part of this revision. The change was application-level only. No tables, relationships, constraints, or data were altered. The nutrition data already present in the database is retained and continues to populate the nutrition tab. Screenshots of the current database structure and table contents are included below to confirm everything remains intact and consistent with Phase II.



C. Updated Query / Functionality Evidence

The SQL queries used by the core application remain unchanged. The revision removed the Edamam API integration and its associated frontend components. The nutrition tab remains in the application and displays data stored in the database, representing the foundation of what would be expanded into a full nutrition lookup feature under a paid Spoonacular tier. Screenshots below demonstrate the application running correctly after the removal of Edamam.



liam's recipe book

search by tag... Write recipe Fetch recipes close

Filter by type: All types 3 recipes

Recipe	Type	Calories	Protein (g)	Carbs (g)	Fat (g)
Avocado Toast	temporary	310.00	14.00	28.00	18.00
Beef Tacos	favorite	580.00	38.00	30.00	28.00
Chicken Stir Fry	recently_used	420.00	48.00	15.00	12.00
Greek Salad	recently_used	220.00	8.00	12.00	16.00
Spaghetti Carbonara	favorite	650.00	35.00	60.00	25.00

peek the icons → pull to read