

Vision Document: Healthy Living

SOEN 6481 Systems Requirements Specification – Delivery #1

July 10, 2026

1 Introduction

The purpose of this document is to define the high-level vision for the "Healthy Living" web application. This document outlines the problem domain, the proposed software solution, stakeholder needs, and the core features of the system. Healthy Living is designed to assist university students in managing their dietary habits by providing an integrated platform for meal planning, grocery tracking, and recipe suggestions tailored to busy academic lifestyles.

1.1 References

- SOEN 6481 Systems Requirements Specification Delivery #1 Guidelines, Concordia University.
- Rational Unified Process (RUP) Vision Document Template, Department of Computer Science and Software Engineering, Concordia University.

2 Positioning

2.1 Problem Statement

The problem of	poor dietary habits, food waste, and inefficient grocery shopping
Affects	university students managing demanding academic schedules and tight budgets
The impact of which is	increased living expenses, time wasted wandering grocery aisles, and sub-optimal nutrition which can impact academic performance and well-being.
A successful solution would be	a centralized, accessible web platform that automates meal planning, tracks current pantry inventory, and suggests quick, budget-friendly recipes based on available ingredients.

2.2 Product Position Statement

For	university students
Who	struggle to balance time, budget, and healthy eating
The Healthy Living app	is a lifestyle and productivity web application
That	seamlessly integrates meal planning, grocery tracking, and recipe curation into one intuitive platform.
Unlike	generic to-do list apps, complex fitness trackers, or static recipe websites
Our product	provides personalized, easy-to-cook recipe suggestions based on what the student already has in their digital pantry, minimizing food waste and saving time.

3 Stakeholder Descriptions

3.1 Stakeholder Summary

Name	Description	Responsibilities
Project Sponsor	Course Instructor / Evaluator	Monitors the project's progress, ensures requirements meet academic standards, and evaluates the final deliverables.
Development Team	Software Engineers	Elicits requirements, designs the architecture, develops the web application, and ensures quality assurance.

3.2 User Summary

3.3 User Environment

The primary users operate in a fast-paced environment, often transitioning between university campuses, dormitories or apartments, and local grocery stores. They access the web application primarily via mobile browsers while shopping or cooking, and via desktop browsers while planning their week during study breaks. Task cycles are typically short, requiring under five minutes to plan meals for the week or update a digital shopping list.

Name	Description	Responsibilities	Stakeholder
The Student	Primary End-User interacting with the frontend to manage personal daily intake.	Manages personal daily food intake, inputs grocery inventory, selects meals, and follows recipes.	Dev Team
System Admin	Technical user responsible for backend maintenance and safety.	Manages backend infrastructure, ensures database uptime, provisions user accounts, and monitors security.	Dev Team
Content Manager	Overseer of the recipe database ensuring quality and safety.	Reviews user-submitted recipes, ensures nutritional data is accurate, and removes inappropriate content.	Sponsor
Support Specialist	Customer service handles technical or functional grievances.	Addresses technical grievances from students, resets accounts, and logs bugs for the development team.	Dev Team

3.4 Key Stakeholder or User Needs

4 Product Overview

4.1 Product Perspective

Healthy Living is a standalone web-based application. It operates on a client-server architecture, where the frontend web view communicates with a backend server and a relational database. It relies entirely on the user's local device for internet connectivity and browser rendering capabilities.

4.2 Assumptions and Dependencies

5 Product Features

1. **Digital Pantry Tracker:** Allows students to log purchased groceries and track expiration dates. The system automatically deducts ingredients when a meal is marked as cooked.
2. **Smart Recipe Generator:** Suggests meals to the Student based exclusively on the ingredients currently available in their Digital Pantry, minimizing the need for extra shopping trips.
3. **Interactive Meal Calendar:** A drag-and-drop weekly planner where users can schedule their breakfasts, lunches, and dinners.

Need	Priority	Concerns	Current Solution	Proposed Solutions
Meal Planning	High	Students lack time to decide what to cook daily.	Pen and paper or last-minute decisions.	Automated weekly calendar with drag-and-drop recipes.
Pantry Tracking	High	Forgetting inventory leads to duplicate buys or food waste.	Relying on memory or disorganized phone notes.	Digital pantry that deducts ingredients when a meal is cooked.
Accessible Recipes	Medium	Online recipes are complex, expensive, or lack moderation.	Searching Google/YouTube for easy student meals.	Curated database of quick recipes overseen by Managers.
System Reliability	High	The app must be available while at the grocery store.	None (manual methods do not rely on digital infrastructure).	Admins ensure robust backend hosting and database connectivity.
Assumptions		Dependencies		
Target users have regular access to a smartphone or computer with internet access.		Requires a stable hosting environment and database server for backend operations.		
Users are willing to manually input their initial grocery inventory.		Depends on secure web browsers adhering to modern JavaScript and HTML5 standards.		

4. **Content Moderation Dashboard:** A secure portal for Content Managers to review, edit, approve, or reject recipe submissions to ensure quality control.
5. **Admin Health Monitor:** A backend dashboard for System Administrators to monitor database load, active user sessions, and system error logs.
6. **Ticketing Support System:** A built-in contact form allowing Students to submit bug reports or issues directly to the Support Specialist queue.

6 Other Product Requirements

- **Platform:** Must be a responsive Web-based application optimized for both mobile and desktop screens.
- **Database:** Must be persistently connected to a backend database to store user credentials, pantry inventories, and recipe catalogs.
- **Performance:** The application must load transactional pages in under two seconds to accommodate users accessing the site on mobile data inside grocery stores.
- **Usability:** The interface must be highly intuitive, requiring no formal training or user manuals for the primary Student persona.

A Task 0: Time Log

Date	Activity / Section	Time Spent
July 10, 2026	Reviewed project guidelines, user roles, and RUP template structure	15 mins
July 10, 2026	Drafted Section 2 (Positioning) and Section 3 (Stakeholder Profiles)	30 mins
July 10, 2026	Defined high-level features, system overview, and quality attributes	15 mins
July 10, 2026	Implemented document in Overleaf, managed table layouts, and pushed to Git	30 mins
July 10, 2026	Final review against grading rubric guidelines and PDF compilation	30 mins
Total		120 mins

A.1 References

- SOEN 6481 Systems Requirements Specification Delivery #1 Guidelines, Concordia University.
- Rational Unified Process (RUP) Vision Document Template, Department of Computer Science and Software Engineering, Concordia University.
- Project Version Control Repository: https://github.com/*****/SOEN6481-Vision-Document/