

Lab 1 - Product Description Outline

Lab 1 - Product Description Outline

Spoiler Alert

Team Bronze

CS 410

27 October 2025

Spoiler Alert1

1. Introduction

1.1 Problem

1.1.1 Problem Statement

1.1.2 Who is Affected

- Everybody
- Parents
- People with Allergens
- Immunocompromised People
- Companies

1.1.3 Problem Characteristics

- Awareness Gap
- Engagement Gap
- Customization Gap
- Urgency Gap

1.2 Solution

- Develop SpoilerAlert—a mobile and web application that provides personalized, real-time notifications of food recalls.

1.2.1 Solution Statement

- SpoilerAlert bridges the gap between recalls issuers (FDA, USDA, CSPC) and consumers by automating and customizing recall alerts.

1.3 Solution Characteristics

- Delivers real-time alerts through email or app notifications.
- Integrates multiple APIs (FDA, Barcode Lookup) for comprehensive recall detection.
- Supports barcode and receipt scanning for personalized recall matching.

Spoiler Alert2

- Stores user data securely for future recall cross-referencing.

2. Product Description

2.1 Key Product Features and Capabilities

- Spoiler Alert streamlines recall awareness with multiple methods of notification.
- Spoiler Alert has functionality to specialize the type of reports based on factors like:
 - Allergies and Location
- The user can scan receipts and barcodes for Spoiler Alert to track what recalls the user may be at risk of.
- Provide real-time recall notifications via email and mobile app alerts.
- Aggregates recall data from FDA, USDA, and CPSC databases to ensure complete and accurate information.
- Offers a personalized inventory summarizing all active recalls affecting the user's stored products or scanned items.
- Allows users to filter recalls by type or category (food, cosmetics, and medicine).
- Utilizes cloud-based data synchronization so that updates reach users across all their devices.
- Integrates a search and filter function for recalls by product name, brand, or UPC.

2.2 Major Components (Hardware/Software)

- App as the main user interface.
- Spoiler Alert Servers
 - Our servers grab data from the FDA API.
 - Our Servers try to pull information from the API to alert users about the recall.

Spoiler Alert3

- Our servers will save previous user purchases to the servers to alert them about future recalls.
- In the case that a UPC cannot be gathered from the recall, a Spoiler Alert employee will manually gather all relevant UPCs and link them.
- Include MFCD from the slides?

3. Identification of Case Study

3.1 Who is affected by recalls?: A case study

3.1.1 WHO

- A single mother of three, with two children who have severe allergies.

3.1.2 WHAT

- The problem: She struggles to monitor food recalls and misses critical alerts from the FDA.

3.1.3 HOW

- She'll use SpoilerAlert:

The single mother goes to the grocery store and buys some chicken to make for her and her children for dinner. She scans her receipt into the app after her purchase to log all of her groceries into her personalized inventory. The next day, she plans to use the chicken, but gets an alert from the app that it has been recalled due to salmonella. Luckily, she received this alert before her or her children consumed it.

3.2 FEATURES

- Personalized inventory in-app based on the users purchases that they can log manually or with scanning a barcode or receipt
- Notifications for recalls of any purchased products or logged allergies in whatever form the user decides

3.3 Future Capabilities

- Advertisements from sponsors for general users that stop when upgrading to premium
- The opportunity to opt into text messages for notifications

3.4 Other Potential Users

- Individuals who have dietary restrictions or have children with them
- Business owners and managers
- Immunocompromised individuals

4. Glossary

- Product Recall
- Recall Reviewer
- FDA
- CDC
- UPC
- CPSC
- API
- Allergen
- Immunocompromised
- Contamination

5. References

Food Safety and Inspection Service. Summary of Recall and PHA Cases in Calendar Year 2023 |

Food Safety and Inspection Service. (2024, February 28).

<https://www.fsis.usda.gov/food-safety/recalls-public-health-alerts/annual-recall-summaries/summary-recall-and-pha-cases-0>

Spoiler Alert5

Schildhouse, J. (2024, December 20). Why are there so many food recalls right now? Taste of Home.

<https://www.tasteofhome.com/article/why-are-there-so-many-food-recalls-right-now/>

Centers for Disease Control and Prevention. (n.d.). Listeria outbreak linked to prepared pasta meals. Centers for Disease Control and Prevention.

<https://www.cdc.gov/listeria/outbreaks/chicken-fettuccine-alfredo-06-25/index.html>

Recall Modernization Initiatives with the Consumer in Mind. 2025 Food Safety Summit, Dr. William Hallman.

https://www.food-safety.com/ext/resources/FSS_Event/Presentations/2025/S7---Combine d-Slides.pdf

Conagra Subsidiary Sentenced in Connection with Outbreak of Salmonella Poisoning Related to Peanut Butter. US Justice Department.

<https://www.justice.gov/archives/opa/pr/conagra-subsidiary-sentenced-connection-outbre ak-salmonella-poisoning-related-peanut-butter>