

Project Plan

Dan Buhrman

Brian Chiasson

Brandon Small

Table of Contents

Project Overview.....3

Project Deliverables.....3

 Roles.....4

 Dan Buhrman.....4

 Brian Chiasson.....4

Project Overview

The project will design, develop, and implement a Recall Alert System (RAS) that allows consumers to easily check for recalls on various products. The system will provide the functionality for users to search for various products, as well as receive notifications regarding different products or product categories. The main user interface will consist of a website. The website will interact with a back-end server that will data mine for recalls based on the input of the user.

Project Deliverables

Deliverable	Date
Project Plan	6/19
Meeting Notes	6/20
System & Software Specification	6/26
Meeting Notes	6/27
Test Plan & User Guide	7/3
Meeting Notes	7/4
Design	7/10
Meeting Notes	7/11
Hosted Website (Phase 1) Provide a hosted webpage with the ability to search for automotive recall data.	7/17
Meeting Notes	7/18
Membership Feature (Phase 2) Enhance the website by adding a membership feature	7/24
Meeting Notes	7/25
Food Recalls (Phase 3) Enhance the website by adding the ability to search for food recall data.	7/31
Meeting Notes	8/1
Consumer Goods Recalls (Phase 4) Enhance the website by adding the ability to search for consumer goods recall data.	8/7
Meeting Notes	8/8
Touch-ups (Phase 5)	8/14

Deliverable	Date
Include any bug fixes, touch-ups, and any other enhancements agreed upon.	
Meeting Notes	8/15
Final Report	8/21

Roles

Dan Buhrman

- Documentation
- Webmaster
- Development (PHP, MySQL, HTML, JavaScript)
- Tester
- Infrastructure
- Architect/Designer

Brian Chiasson

- Documentation
- SCM
- Development (PHP, MySQL, HTML, JavaScript)
- Tester
- Architect/Designer

Brandon Small

- Documentation
- Development (PHP, MySQL, HTML, JavaScript)
- Tester
- Architect/Designer