Contents

[1. Project Overview, Introduction and Requirements Specification (This equates to basic ReadMe.txt) 3](#_Toc500149379)

[1.1. Introduction (Team members, Team name (optional), Classes involved in final project, other introductory information) 3](#_Toc500149380)

[1.2. Project Overview (Description of what project will do) 3](#_Toc500149381)

[1.3. Project Scope (What specifically will and \*won’t\* be included) 3](#_Toc500149382)

[1.4. Project Requirements (What \*specific\* requirements/user stories/scenarios will this software handle?) 3](#_Toc500149383)

[1.5. Definitions, Acronyms, and Abbreviations used in documentation 3](#_Toc500149384)

[2. Analysis 3](#_Toc500149385)

[2.1. Description of Problem (What problem will be solved by this application?) 3](#_Toc500149386)

[2.2. Technologies Used 3](#_Toc500149387)

[2.3. System Architecture 3](#_Toc500149388)

[2.4. Use Case Diagrams and Descriptions 3](#_Toc500149389)

[2.5. …Add additional sections for Any other mockups or diagrams available 3](#_Toc500149390)

[3. Design – This section should include your ER Model 3](#_Toc500149391)

[3.1. Architecture design (Class Diagrams, Web Site Hierarchical Structure, Directory Structure(s)) 3](#_Toc500149392)

[3.2. Interface design (Wire Frames, Hi Fidelity Screens, etc) 3](#_Toc500149393)

[3.3. \*\*Source Code (Where is repository? Do all instructors have access? Include key code in text (External API calls, difficult issues, DB connections, etc)) 3](#_Toc500149394)

[3.4. Data Model and Storage 3](#_Toc500149395)

[3.5. Security Considerations (No visible Injection attack vulnerabilities) 3](#_Toc500149396)

[4. Implementation 3](#_Toc500149397)

[4.1. Map of MVC framework 3](#_Toc500149398)

[4.2. Description of major MVC component files 3](#_Toc500149399)

[4.2.1. Controller(s) 3](#_Toc500149400)

[4.2.2. Models(s) 3](#_Toc500149401)

[4.2.3. View(s) 3](#_Toc500149402)

[5. Testing and On-going Maintenance 3](#_Toc500149403)

[5.1. Overview of Site Test Plan 3](#_Toc500149404)

[5.2. Methods used for testing applications 3](#_Toc500149405)

[5.2.1. Unit Tests 3](#_Toc500149406)

[5.2.2. Interactive Tests 3](#_Toc500149407)

[5.2.3. User Tests 3](#_Toc500149408)

[5.2.4. External Validations 3](#_Toc500149409)

[5.3. Methods used for maintaining application (Ex. cron jobs, API request, etc.) 4](#_Toc500149410)

[5.3.1. Overview of Maintenance Plan 4](#_Toc500149411)

[5.3.2. Continuity and hand-off information (if required) 4](#_Toc500149412)

# Project Overview, Introduction and Requirements Specification (This equates to basic ReadMe.txt)

## Introduction (Team members, Team name (optional), Classes involved in final project, other introductory information)

## Project Overview (Description of what project will do)

## Project Scope (What specifically will and \*won’t\* be included)

## Project Requirements (What \*specific\* requirements/user stories/scenarios will this software handle?)

## Definitions, Acronyms, and Abbreviations used in documentation

# Analysis

## Description of Problem (What problem will be solved by this application?)

## Technologies Used

## System Architecture

## Use Case Diagrams and Descriptions

## …Add additional sections for Any other mockups or diagrams available

# Design – This section should include your ER Model

## Architecture design (Class Diagrams, Web Site Hierarchical Structure, Directory Structure(s))

## Interface design (Wire Frames, Hi Fidelity Screens, etc)

## \*\*Source Code (Where is repository? Do all instructors have access? Include key code in text (External API calls, difficult issues, DB connections, etc))

## Data Model and Storage

## Security Considerations (No visible Injection attack vulnerabilities)

# Implementation

## Map of MVC framework

## Description of major MVC component files

### Controller(s)

### Models(s)

### View(s)

# Testing and On-going Maintenance

## Overview of Site Test Plan

## Methods used for testing applications

### Unit Tests

### Interactive Tests

### User Tests

### External Validations

## Methods used for maintaining application (Ex. cron jobs, API request, etc.)

### Overview of Maintenance Plan

### Continuity and hand-off information (if required)

**Appendices, including at the minimum:**

1. References (Every web site, book, course, or code snippet source that is not original)
2. Versions (of Current Document)