

# Prototype Report

## Farm Worker Safety Application Team 09

<b>S.No.</b>	<b>TEAM MEMBERS</b>	<b>ROLES</b>
1.	Shobhit Agarwal	Project Manager, Feasibility Analyst
2.	Akshay Aggarwal	System Architect, Operational Concept Engineer
3.	Viraj Sahai	Prototyper, Requirements Engineer
4.	Vahagen Sinanian	Operational Concept Engineer, System Architect
5.	Juan Andrade	Requirements Engineer, Developer
6.	Basir Navab	Life Cycle Planner, Project Manager
7.	Marko Djuliarso	Independent Verification and Validation, Quality Focal Point

October 12<sup>th</sup> 2016

# Version History

Date	Author	Version	Changes made	Rationale
08/20/12	SK	1.0	<ul style="list-style-type: none"><li>• Original for CSCI477; Tailored from ICSM OCD Template</li></ul>	<ul style="list-style-type: none"><li>• To fit CS477 course content</li></ul>
10/10/16	JA	1.1	<ul style="list-style-type: none"><li>• 1<sup>st</sup> Prototype for Farmworker Safety Application.</li><li>•</li></ul>	<ul style="list-style-type: none"><li>• Mitigation of some the system's risk</li><li>•</li></ul>

# Table of Contents

- Prototype Report..... i
- Version History ..... ii
- Table of Contents ..... iii
- Table of Tables ..... iv
- Table of Figures..... v
- 1. Introduction..... 1
  - 1.1 Purpose of the prototype report.....Error! Bookmark not defined.
  - 1.2 Status of the prototype.....Error! Bookmark not defined.
- 2. Navigation Flow ..... 2
- 3. Prototype..... 3

# Table of Tables

<i>Table 1: Prototype I – Text Messaging and Weather Functionality</i> .....	3
<i>Table 2: Prototype II –</i> .....	<b>Error! Bookmark not defined.</b>

# Table of Figures

<i>Figure 1: Prototype I – Text Messaging and Weather Functionality .....</i>	<i>2</i>
<i>Figure 2: screenshot name 1.....</i>	<i>4</i>
<i>Figure 3: Clock-out page.....</i>	<b>Error! Bookmark not defined.</b>

# **1. Introduction**

## **1.1. Purpose of the Prototype Report**

The prototype report is a tool that allows to communicate to the client, how the high risk items and/or functionalities of the project are being addressed, through the development of one or several prototypes. The successful development of those prototypes serve as a way of mitigating those risks and it can also be used as feasibility evidence for all the features of the project, which provides the team with a hands on experience

## **1.2 Status of the Prototype**

We developed an initial prototype, that consisted in developing two high relevance features, the retrieval of the weather information, which involves the interaction with a Weather API and sending text messages which also involves the interaction with a SMS Text Message API.

We also developed a second prototype, that consisted on mapping out the process flow of a crucial feature of the system, which is how to ensure every farmworker receives appropriate and accurate weather information depending on his current working location.

## 2. Navigation Flow

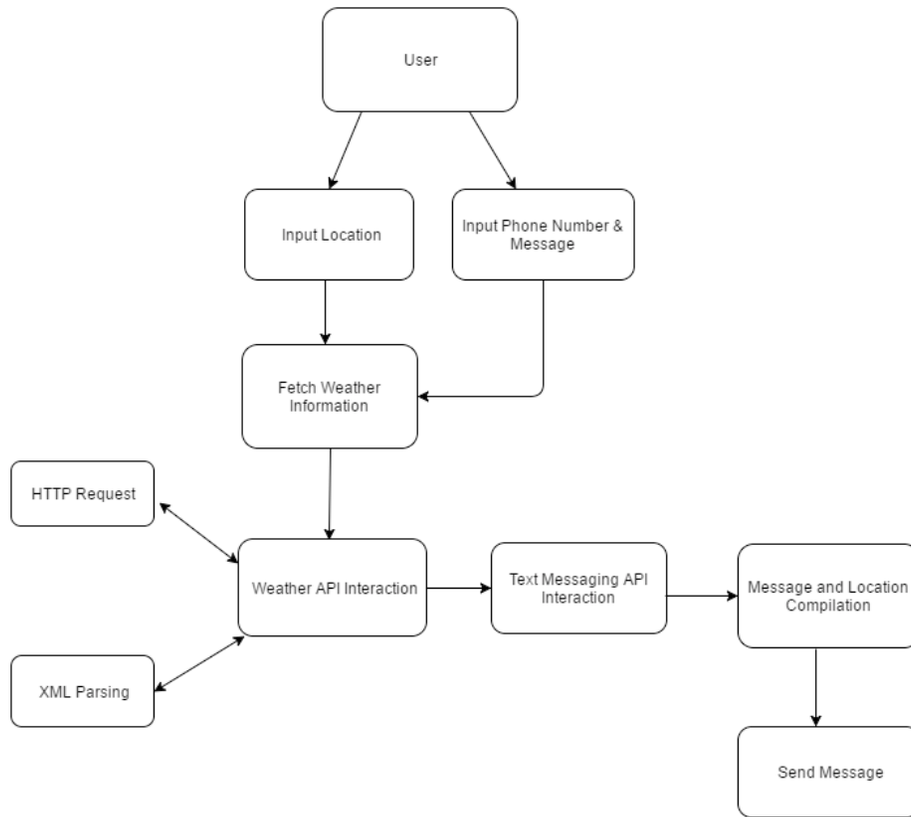


Figure 1: Navigation Flow of Prototype I – Text Messaging and Weather Functionality

# 3. Prototype

## 3.1 Prototype I - Weather Fetching & Text Messaging Functionality

### 3.1.1 Purpose of this prototype

One of the most important functionalities of the system as specified by the client are the system's notifications and the weather information retrieval (to make it available to the end user). Therefore, the objective of this prototype was to determine if it was possible to implement this features and how exactly would that take place (in regards of ease of realization) by precisely selecting the API's that were going to be used to reach this goal, this would allow us to predict with more accuracy the time that needed to be invested to develop this section of the project, any compatibility issues or bugs that may occur along the way, this way we are able to plan ahead and increase the probability of delivering a quality product in a timely manner.

The Framework selected to develop the prototype was ASP.NET, the programing language C#, the Weather API selected for the prototype was Open Weather Map API and the Text Messaging API was Twilio.

**Table 1: Prototype I – Text Messaging and Weather Functionality**

Description	The following screenshot, corresponds to the User Interface of Prototype I, which shows the required fields that need to be input by the user, in order for the prototype to perform its activities.
Related Capability	The prototype provides the following functionalities:  Retrieval of Weather Information According to Input Location.  Send SMS Text to Designed Phone Number, with a custom message and the current Weather Information.
Pre-condition	The user inputs the recipient's phone number, a custom message and the desired location.
Post condition	The user will receive a text message to the designated phone number, the custom message and the weather information from the location.

# Farmworkers Project

## Text Messaging Prototype

---

Please write your message and the recipient's phone number below:

Recipient's Phone Number:

Message:

Please write the location from which you want to know the weather:

Send Message

**Figure 1: Screenshot - Prototype I – Text Messaging and Weather Functionality**

## 3.2 Prototype II - Weather Fetching & Text Messaging Functionality

### 3.2.1 Purpose of this prototype

Getting the accurate location of a farm worker is critical for fetching and delivering relevant weather information, therefore we needed a way to guarantee that this information was accurate even if a farm worker changed his work location periodically. Therefore by developing this prototype, we would be able to determine the feasibility of the proposed system and process-barriers to adoption thru discussion with stakeholders, it would also allow us to formalize this important process internally within the team.

#### 3.2.1 Flow Chart - Active (Current) Work Location of Farm Worker Process

