Alesandra Roger Alex Mitchell Rashad Kayed Yugraj Singh Evan Hughes Ian Hamilton

Smart Irrigation Project Sprint Plan 3

Product Name: Smart Irrigation Project (SIP)

Team Name: iSlugs

Sprint Name: System Setup and Delegation **Sprint Completion Date:** Nov. 12, 2014

Revision Number: 0

Revision Date: Dec. 10, 2014

Goal: Setting up a database that stores the temperature, timestamp, and saturation of the soil and setting up the xbee to allow communication between the two arduinos.

User stories and tasks:

- 1. **(2)** As a tester, I need to be able to run software and hardware tests on the system so that the final product is stable and reliable.
 - 1.1. Unit testing of the xbee to see if the correct data is being sent to the database.
 - 1.2. Make sure the data is being transported and received properly between the two arduinos. (Sensors should be reading reasonable data).
- 2. **(8)** As a farmer, I need the system to run without my help so the database can be populated with the appropriate soil moisture levels, temperature, and timestamp.
 - 2.1. Setting up the appropriate data structure to hold our temperature, soil moisture level, and timestamp.
 - 2.2. Figure out how to get a timestamp.

Team Roles:

Alesandra Roger: software developer Rashad Kayed: Product Owner Alex Mitchell: software developer

lan Hamilton: software developer, hardware guy

Yugraj Singh: hardware guy

Evan Hughes: hardware guy, xbee researcher

Initial Task Assignment:

Alexandra Roger: coding base architecture and creating database to store appropriate data. Alex Mitchell: coding base architecture and creating database to store appropriate data. Evan Hughes: Scrum Master and setting up xbee to allow arduinos to communicate.

Yugraj Singh: Creating database to store appropriate data. Ian Hamilton: Creating database to store appropriate data.

Rashad Kayed: Setting up xbee to allow arduinos to communicate.

Burnup Chart: See github repository for file. **Scrum Board:** See github repository for file.

Scrum Times: Mon/Wed/Friday 11:30 am.