

Sprint 1 Report

Product: Smart Irrigation, Frontend

Team Name: ?

Date: 22 October 2015

Actions to Stop Doing:

Lack of communication with project managers from Smart-Irrigation have created problems relating to the advancement of our progress. We need to stop trying to follow the lack of input from the project team and take matters into our hands and decide the functionality of the front end.

Actions to Start Doing:

More communication with the backend is required, since we share the database in common with our projects. Proper communication about database conventions and data formatting will facilitate the smooth integration of front-end and backend.

Actions to Continue Doing

Our team believes that we should keep working without corroboration with the Smart-Irrigation project leaders in order to create a personalized user experience. This is because the project was initially intended as an electrical engineering project without the thought of a user experience attached to it.

Work Completed/ Not Completed

Work Completed:

- 1) As a developer, I want a stable webserver to host dynamic content on.
- 2) As a developer I want remote access to the server for developing in a real server environment.

The CentOS server has been setup, and GRAILS and Apache Tomcat have been setup to host the server to the public. SSH and HTTP access are up and running, server displays a temporary Tomcat configuration page.

Work Not Completed:

All work assigned has been completed by team members.

Work Completion Rate:

Sprint Goals: 100%

Total Project: 33.333333333333%