Team: sdmay22-14

Project Title: Development of IoT Components for CDC

Date: 10/13/21

## Members:

Jake Martin, Megan Litterer, Jacob Foster, Justin Tyler

## What we've accomplished in the past week:

Jake Martin - Participated in the CDC, met with Doug Jacobson to clarify our requirements

Megan Litterer - Participated in the CDC, met with Doug Jacobson to clarify our requirements

Jacob Foster - Participated in the CDC, met with Doug Jacobson to clarify our requirements

Justin Tyler - Participated in the CDC, met with Doug Jacobson to clarify our requirements

## What we're planning to do in the coming week:

Jake Martin -look for ways to add previous team's physical camera into an anomaly, start creating scripts for setting up services on VM(telnet, ssh, etc.)

Megan Litterer - Give our presentation to the class and be receptive to feedback, continue updating the website, look for ways to add previous team's physical camera into an anomaly

Jacob Foster - Give our presentation to the class and be receptive to feedback, look for ways to add previous team's physical camera into an anomaly

Justin Tyler - Give our presentation to the class and be receptive to feedback, look for ways to add previous team's physical camera into an anomaly

## Issues we had in the previous week:

Previously we were confused over the requirements our client wanted, and the distinction between what our client needed. However, we met with our second client, Doug Jacobson to clarify our requirements and narrow down the scope of our work. We met with Doug for over an hour to discuss the potential network architecture of how to integrate components into the Spring CDC for Iowa State University.