Capstone Meeting 19

Date: 4/24/2018

Time: 5:30 PM to 5:35 PM

Update:

* The Schmitt trigger and the website is more or less finished
* Information being sent fine
* PCB board is finished and working
* Back up sensors are in and working fine
* Back up microSD card made and ready in case of any failure
* Currently collecting data for the implementation of the Schmitt triggering for the sensor values
* rc.local working fine

Plan:

* Demo and Video
  + Show changes in information
    - Ex: Temp via hair dryer, LUX via flashlight, PIR sensor via movement, etc.
* Fix division by zero error on the TSL2561 Driver
* Work on making sure that our sensors are calibrated and accurate with comparison to measuring equipment, like thermometer, LUX meter, etc.
* Do report

Things that need to be addressed…

* Figure out next steps for the presentation of our capstone on expo day.