**Engineering Design II   
Winter 2013  
Weekly Status Report**

Name: Danny Gunny  
  
Team: ACAMP

Date: 02/25/13

Week: 8

**All Tasks Complete**

\_\_\_ Yes

\_X\_ No

**Hours spent on project** **=** 27

**High level, overview summary of progress during past week (very concise):**

Last week, I worked exclusively on getting the temperature/humidity sensor (DHT22) up and running. I spent the whole week trying out different codes to get it to work but I am experiencing an error at one point at the beginning of data transmission that I cannot seem to solve. At one point, I completely converted the code that works for Arduino into C but it still is not working. The issue is that the sensor is not acknowledging that I am telling it to initiate. I will be continuing to work on this issue in the next week

**Unfinished Tasks:**

Finish setting up the DHT22

**Completed Tasks:**

None

**To-Do List:**

Receive data from the DHT22 and display it on the monitor

Assist in construction of structure

**Problems holding up progress:**

DHT22 is not acknowledging my request for data in C but works with Arduino

Spent most of weekend in LA for funeral, lost a lot of time that could have been spent on DHT22