**Kingsley Oti Amponsah**

**Module 6 Reflection**

This week, I worked on equipping my Raspberry Pi with a temperature and humidity sensor and using an LCD screen to show the data. After attaching the sensor and installing the required packages, I had no trouble reading data from the sensor.

The installation process was in order and an I did not encounter any challenges, but the little issue was that I was more concern about the resistors not touching the metals of the LED’s, which was a major concern in the previous modules. The board is very small, and the components are a lot

In summary, I believe I am very ok with the process so far and waiting for final project. The entire components assembling has been very educative and challenging, especially running commands to install packages and libraries.