**Progress Update 2**

This week, we got our sensor to communicate successfully with our Pi as well as getting our Pi to boot up without error. However, we are going to try another IR sensor at our next group meeting as our original is likely broken. We also got the sample code to work flawlessly.

Everyone in the group used the Pi & brought I/O such as keyboards at some point or another.

As we initially were able to communicate with our IR sensor and implement the sample code, no tasks were unfinished.

However, as previously stated, we are going to try out Jeremy's backup IR sensor next Tuesday 4/9 when he comes back from his trip.

[Receiving infrared on the Raspberry Pi with Python – Ignorant of Things (ignorantofthings.com)Links to an external site.](https://ignorantofthings.com/receiving-infrared-on-the-raspberry-pi-with-python/)

Author: Jonathan Eanes. Teammates: Jeremy Perando, Austin Comeaux, and Christian Pross.

Receiving infrared on the Raspberry Pi with Python – Ignorant of Things