Progress Report 4

Tasks Completed:

* Presented our code to the class on Tuesday.

Work Distribution:

Jonathan, Christian, and Austin presented the code. Jeremy was unable to make it to class that day. Our code demonstrated how the Raspberry Pi can receive IR signals and print which key on the remote was pressed.

Issues Faced:

We were the first group to present, so it took us a while to figure out how to set up the Raspberry Pi and make it display properly on the projector. That took too long, so we decided to just use the computer monitor and spin it around to face the rest of the classroom.

Plan for Next Week:

We want to make our Raspberry Pi parse every IR signal from the remote instead of just the numeric buttons. Once we have that, we will write code to perform actions based on the button that was pressed instead of just printing the button to the terminal.