**Progress Report**

We are now in our 11th week for our hardware project. Last week was the open house where we have demonstrated our project to the guest and the class. We had successfully made communication between two NRF24L01 transceiver boards, where one transceiver board is transmitting data and the other transceiver board is receiving data. We had also implemented an LED which would turn green if one transceiver board is sending data or receiving data and another LED which would turn red if the transceiver board has timed out. As for the budget there have not been any changes as we have not made any new purchases. Moving forward, we now have to figure out what signal the controller is giving out.