Last week (week of 10/27/14)

…………….

* Developed project schedule
* Finalized the circuit design
* Received all necessary tools and essential components
* Went through the program and debug tutorial, procedure.

Next week (week of 11/02/14)

……………….

* Develop the code for microcontroller
* Develop the final schematic
* Generate the PCB layout.
* Order all remaining components for the system.
* Build the block on the breadboard
* Partial block functional test on breadboard

Issues

………..

* May have the issue with the programming, debugging and testing the microcontroller using the breadboard as the microcontroller is 32-pin surface mount.

Might need the adapter or the surface mount breadboard or need to reorder the PDIP version

Reporter: Phu Nguyen