Finished upload group assignment 1

What we did:

Watch video of previous team on how they do the project

Brainstorm on how other people may do it.

First we look at the kit, and see what does it provivided as hardware goes.

We nned to take a look at software on the board.

We had rough idea on the project.

**Persional task**

Adit: Bring the info of the board.

Shanti: Look the language

Xiang: Sensors

Nhu: Vision, shake the hand.

Task do before the next meeting:

* Read the project overview
* Get familiar with the lab kits
* Research on different group, how did they do it.

The AP1 is due Feb,5. So we need finish AP1 before Feb 1.

Tentative Schedule:

End of Week 1: have all necessary parts, circuit schematic finished, pseudo-code for Arduino finished, sensor figured out

End of Week 2: circuit soldered, Arduino code finished, sensor connected, device roughly functional (LEDs turn on in desired sequence and time interval)

End of Week 3: project fully done and functional