### Links

Edison Hardware Docs (PDF)

http://download.intel.com/support/edison/sb/edisonarduino\_hg\_331191007.pdf https://www.hackster.io/30306/smart-outlet-to-reduce-peak-power-needs-b40c35 https://github.com/AWS-Intel-Hackathon

## Mosquitto Commands

brew install mosquitto (or apt-get)

mosquitto\_pub -h ec2-35-161-110-220.us-west-2.compute.amazonaws.com -t /test -m "hello" mosquitto\_sub -h ec2-35-161-110-220.us-west-2.compute.amazonaws.com -t /test

# **MQTT Topics**

HouseController: 110Main, 120Main, 130Main

Devices (per HouseController):

### AirConditioner:

Messageld: 'state' Value: 'on' | 'off'

Usage: Device periodically publishes its state.

HouseController publishes if it wants a specific state.

#### Heater:

... same as AirConditioner

### Stove::

... same as AirConditioner

### WashingMachine:

... same as AirConditioner

### ThemostatTemp:

Messageld: 'temp'

Value: # (Fahrenheit temperature. No decimal)

Usage: Device periodically publishes current house temperature. For this demo, the house controller will subscribe to the scenario controller to get the scripted temperature.

### HouseLights:

Messageld: 'state' Value: 0.0 to 1.0

Usage: Device periodically publishes its state.

HouseController publishes if it wants a specific state.

#### Clock:

Messageld: 'time'

Value: HH:MM (24 hour clock)

Usage: The house controller will publish the standard time for all the devices in the

house. The house controller will subscribe time from the scenario controller

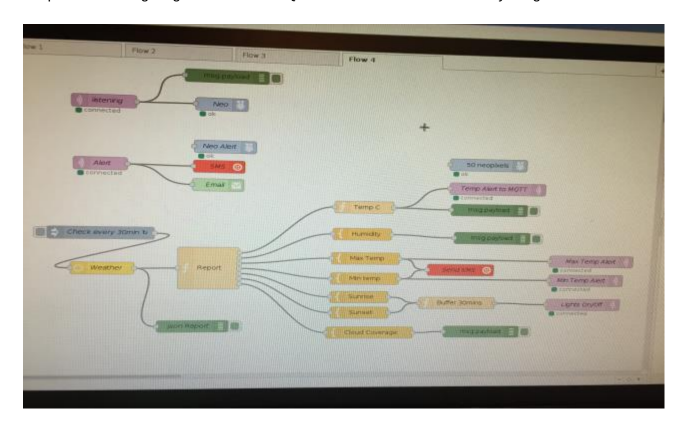
### House Controller:

Each house has a central controller for all devices

- Devices may have individual control panels, but they are actually convenience screens for the House Controller which centralizes all knowledge and convenience settings.
- For this demo, the house controller emulates the device controllers.
- The actual devices in demo house
  - DC Motor with fan, simulates blower of A/C and Heater. Drive with ULN2803.
     Physical pin ???
  - RGB LED on two digital IO, position behind fan, red for heater, blue for A/C
  - Servo simulate washing machine back / forth motion
  - o Bright LED on PWM house lights
  - Red LED simulates stove

## Scenario Controller:

Scripts time and environment sensors. Runs through time with a fast clock. Node-Red: Live monitoring of weather with the help of <a href="Open Weather Map">Open Weather Map</a> to adjust the temperature and lighting of the house. MQTT server auto sets the intensity of light.

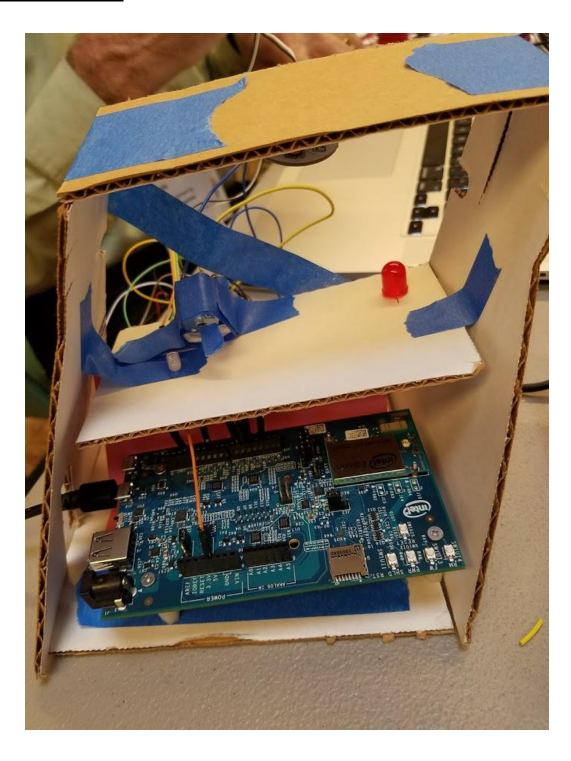


# Debugging:

The below image is the screenshot of mosquito publisher and subscriber.

```
pi@raspberrypa ~
          Mttp://127.0.0.1.1880/#
  File Edit Tabs Help
 pi@raspberrypi:- $ mosquitto_sub -h ec2-35-161-110-220.us-west-2.compute.amazona
ws.com -t "/led"
125,090,125
20
125,090,125
```

# Scratch setup:



# Laser cut house for final demo:

