

ARDUINO Node-Red

Farouk MEDDAH

PLAN

- NODE RED
 - Présentation
 - Circuits d'exemple

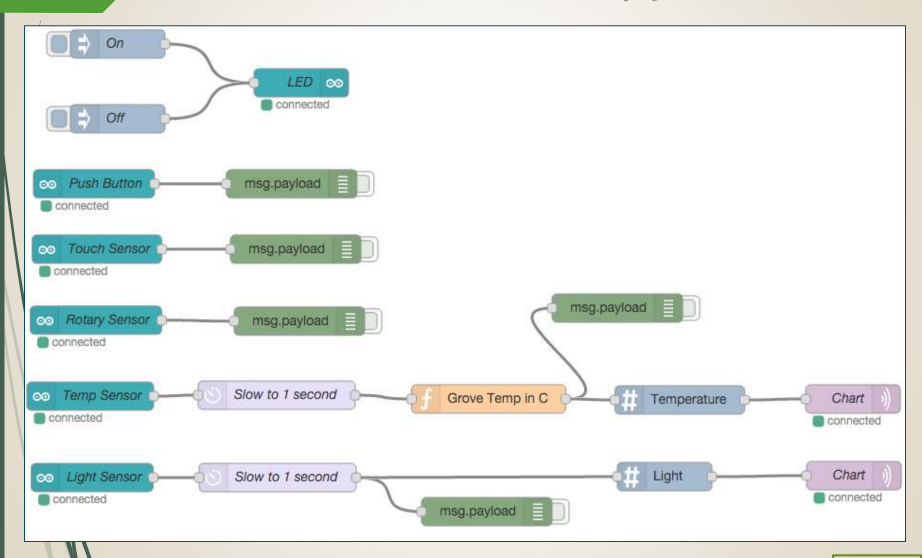
NODE RED

NODE RED (1)

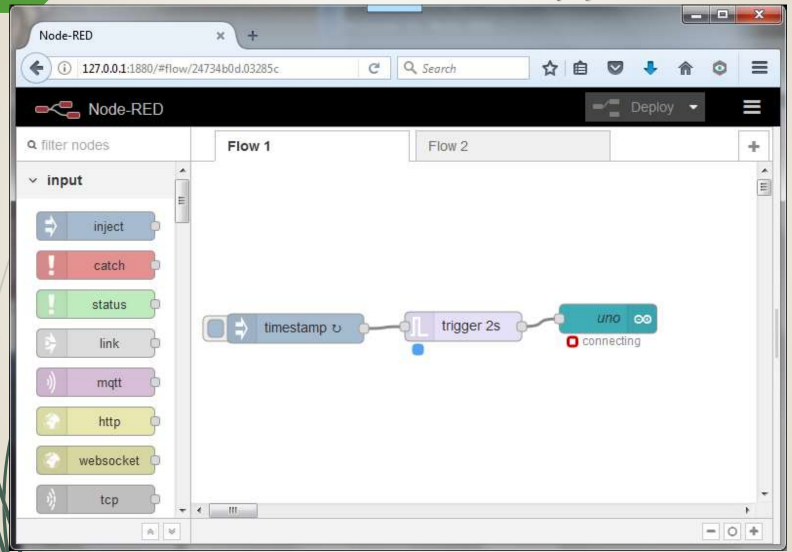
```
node-red
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.
C:\Windows\system32>node-red
27 Apr 00:44:21 - [info]
Welcome to Node-RED
-----------
27 Apr 00:44:21 - [info] Node-RED version: v0.16.2
  Apr 00:44:21 - [info] Node.js version: v6.9.5
27 Apr 00:44:21 - [info] Windows_NT 6.1.7601 x64 LE
              - [info] Loading palette nodes
  Apr 00:44:56 - [warn]
  Apr 00:44:56 - [warn] [rpi-gpio] Info : Ignoring Raspberry Pi specific node
  Apr 00:44:56 - [warn] [tail] Not currently supported on Windows.
  Apr 00:44:56 - [warn]
27 Apr 00:44:56 - [info] Settings file : \Users\Farouk\.node-red\settings.js
27 Apr 00:44:56 - [info] User directory : \Users\Farouk\.node-red
AIO.json
27 Apr 00:44:56 - [info] Starting flows
27 Apr 00:44:56 - [info] Started flows
27 Apr 00:44:56 - [info] Server now running at http://127.0.0.1:1880/
```

- 1- Télécharger et installer Node.js
- 2- Installer node-red par la commande: npm install -g node-red

NODE RED (2)



NODE RED (3)



Uploader Firmata vers l'Arduino

