## 그 다음, Node-RED를 실행하구요.

```
pi@raspberrypi:~ $ node-red-start
Start
Once Node-RED has started, point a browser at http://192.168.25.14:1880
On Pi Node-RED works better with the Firefox or Chrome browser
     node-red-stop
                                            to stop Node-RED
     node-red-start
                                            to start Node-RED again
    node-red-log
                                            to view the recent log output
     sudo systematl enable nodered service to autostart Node-RED at every boo
    sudo systematl disable nodered service to disable autostart on boot
To find more nodes and example flows - go to http://flows.nodered.org
Starting as a systemd service.
Started Node-RED graphical event wiring tool..
6 Nov 15:49:44 - [info]
Welcome to Node-RED
6 Nov 15:49:44 - [info] Node-RED version: v0.17.5
6 Nov 15:49:44 - [info] Node.js version: v6.11.5
6 Nov 15:49:44 - [info] Linux 4.9.41+ arm LE
6 Nov 15:49:50 - [info] Loading palette nodes
6 Nov 15:50:12 - [info] Settings file : /home/pi/.node-red/settings.js
6 Nov 15:50:12 - [info] User directory : /home/pi/.node-red
6 Nov 15:50:12 - [info] Flows file : /home/pi/.node-red/flows_raspberrypi.j
6 Nov 15:50:12 - [info] Creating new flow file
6 Nov 15:50:12 - [info] Starting flows
6 Nov 15:50:12 - [info] Started flows
6 Nov 15:50:12 - [info] Server now running at http://127.0.0.1:1880/
```

## Node-RED에 접속합니다.

