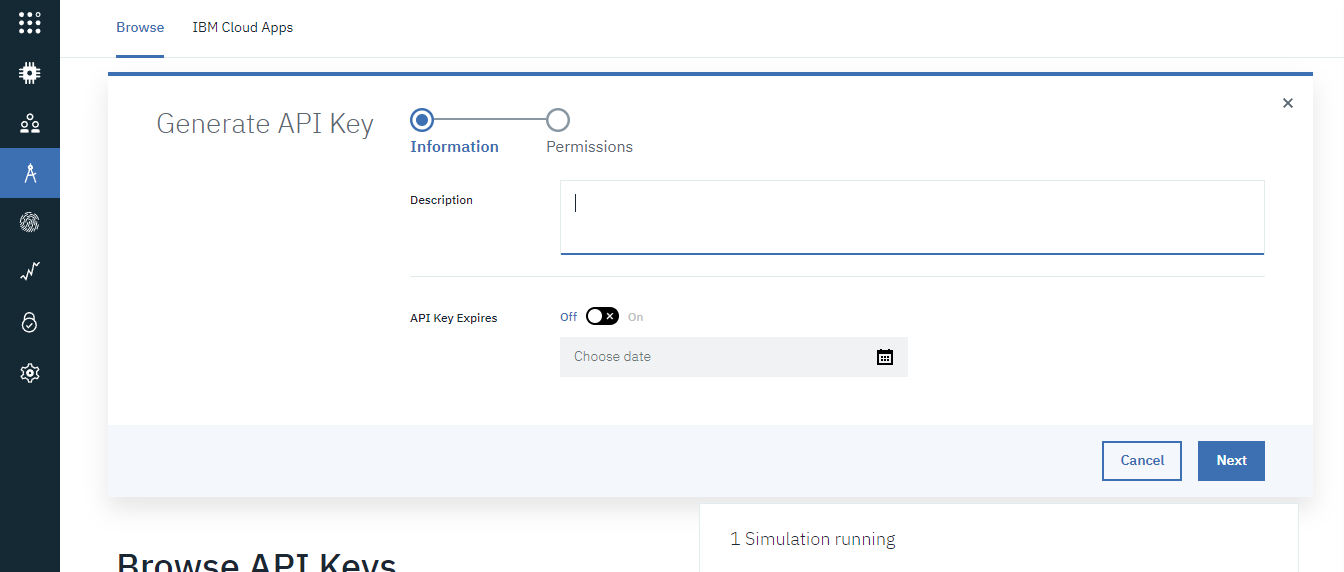
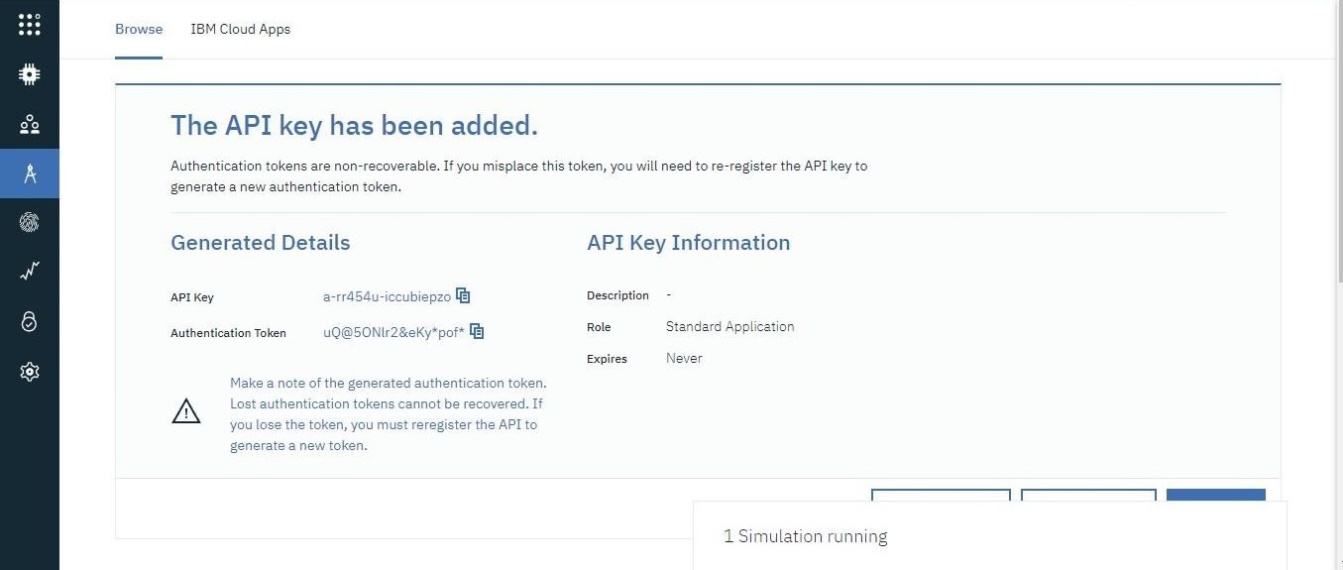
Build A Web Application Using Node-RED

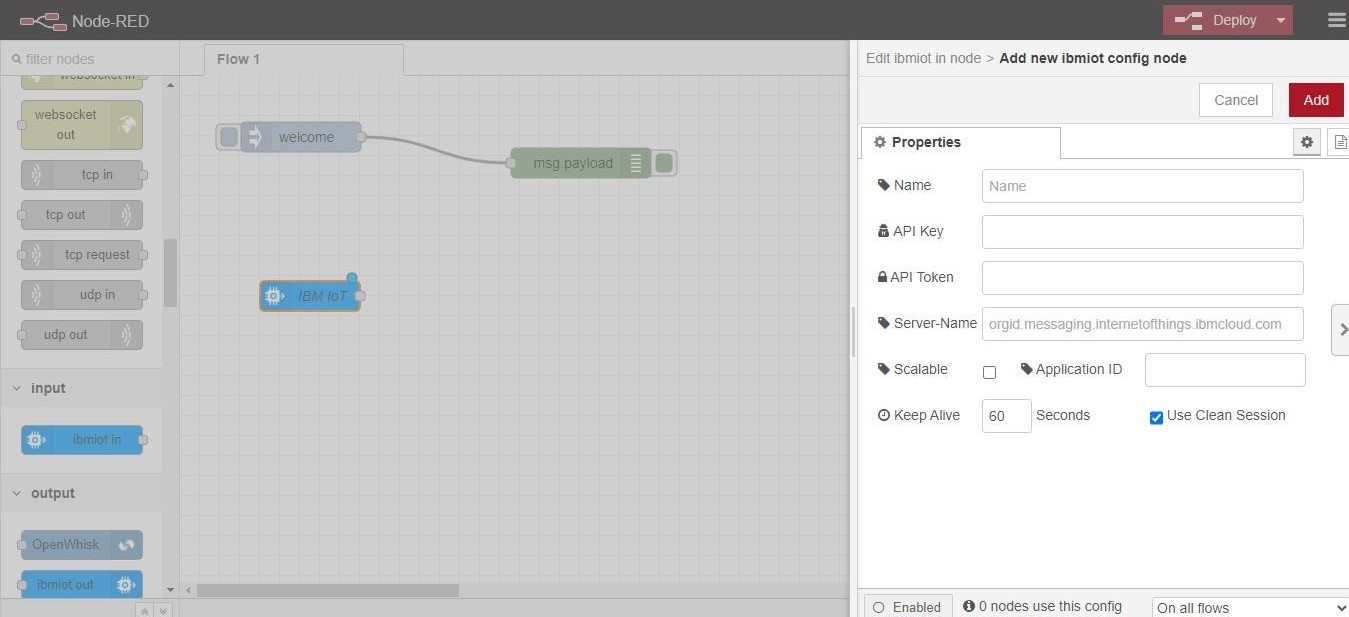
From cloud go to node red platform



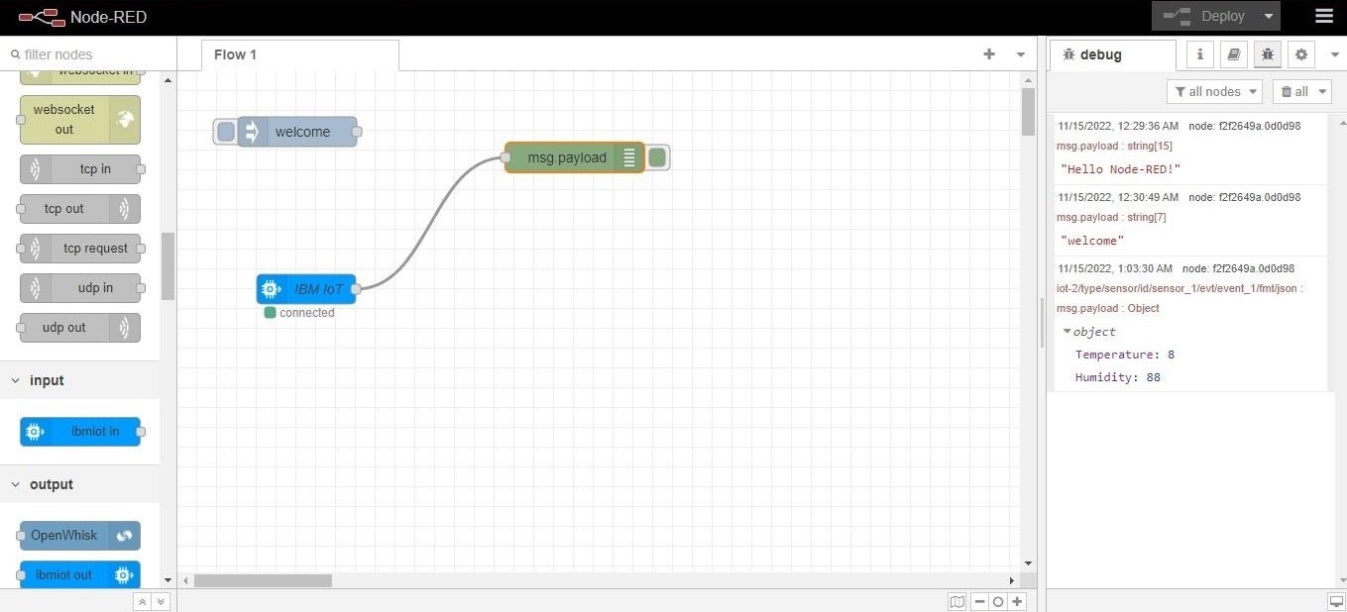
open IBM Watson and click Apps and Generate API key



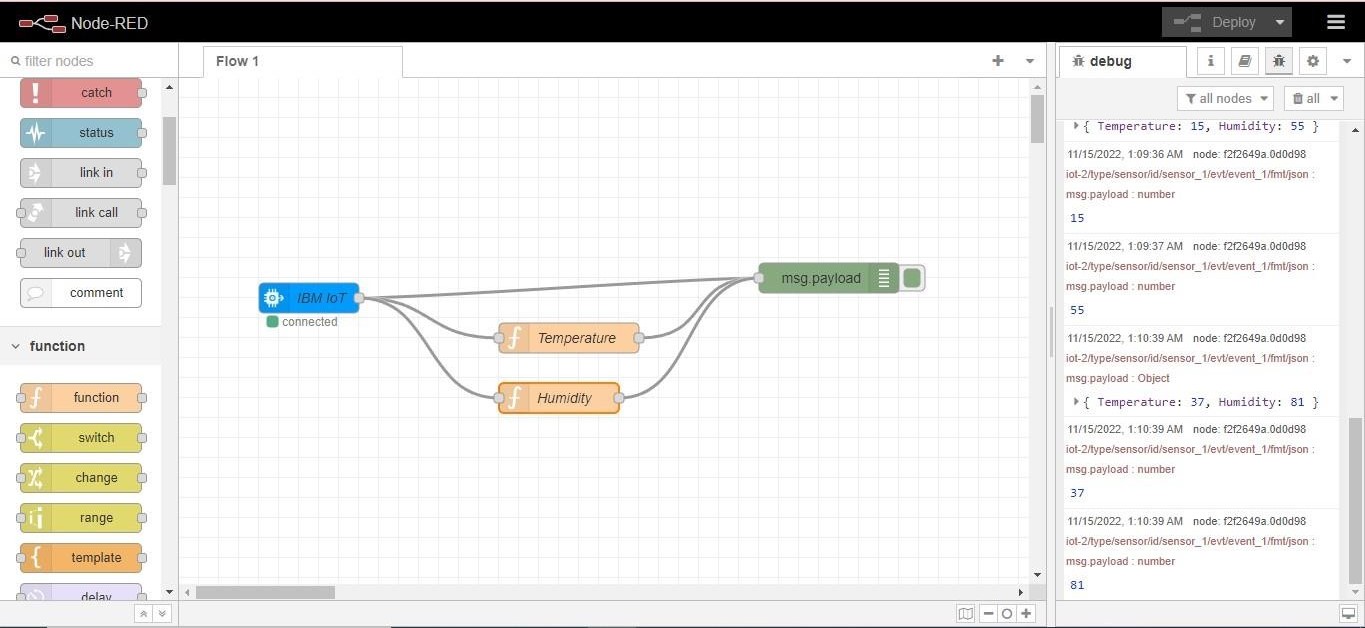
First open Node RED workspace and drag IBM IOT input into the workspace. It will as Ask API key, device id ,device type etc.

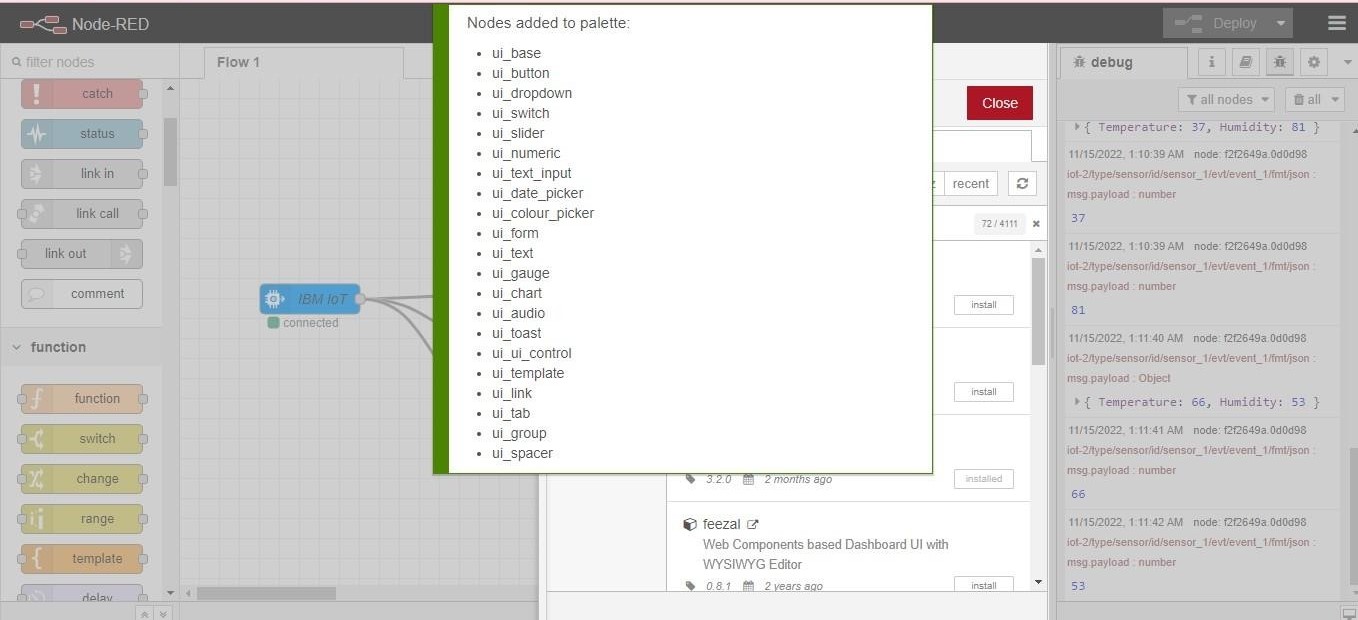


Output from IBM IOT

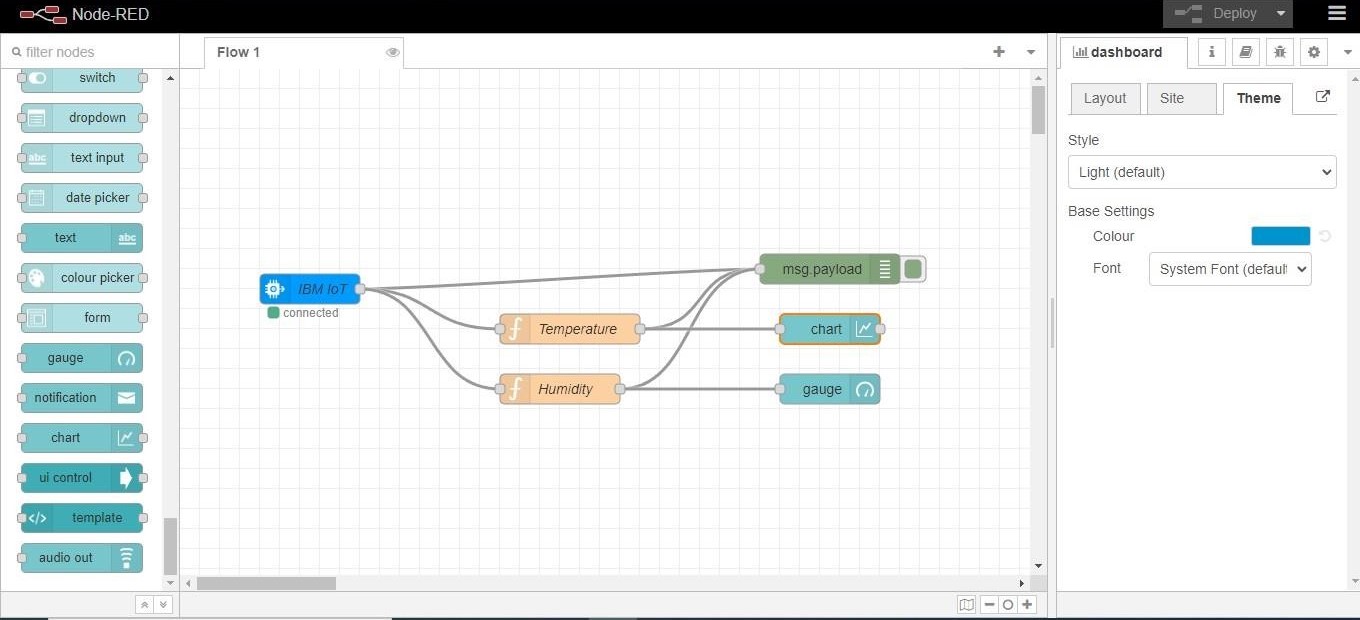


And take a function node and rename it

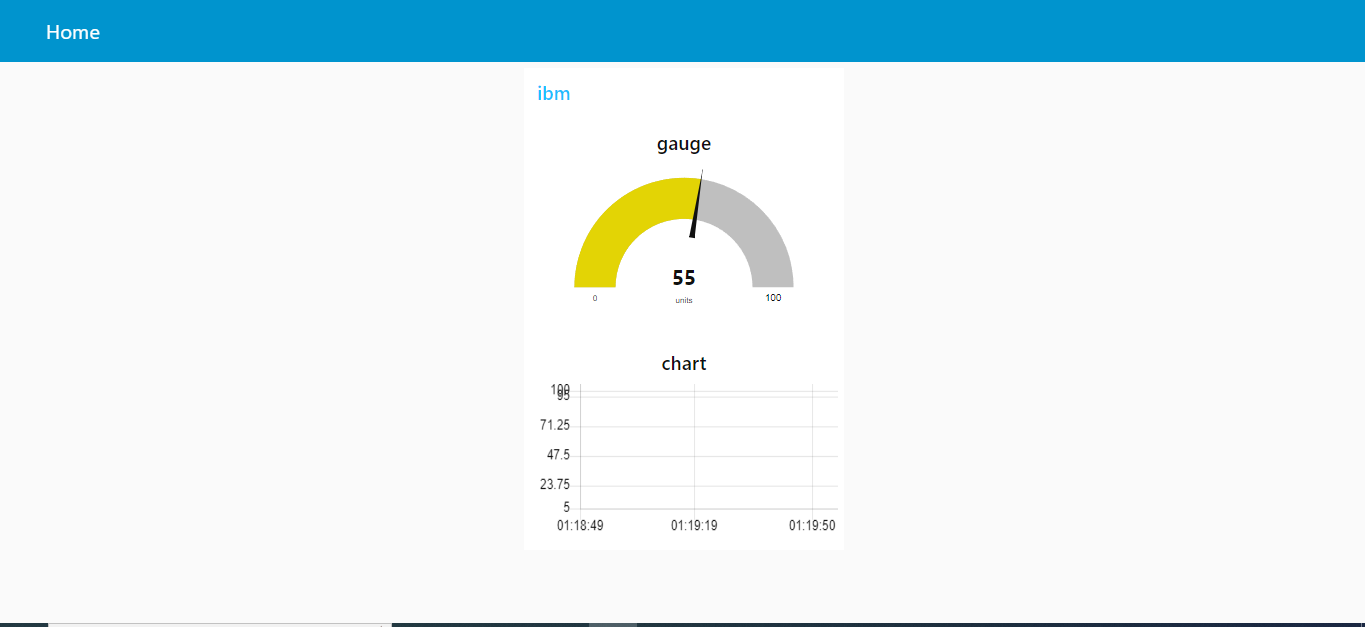




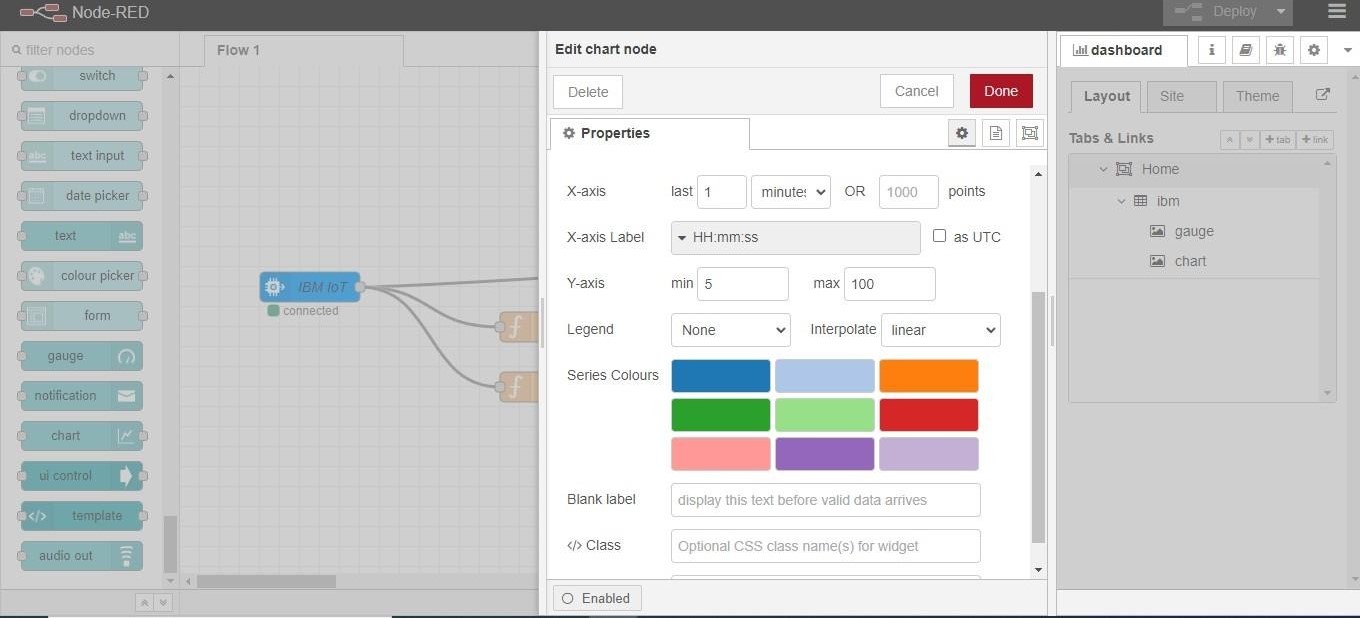
After deploying we can see the output

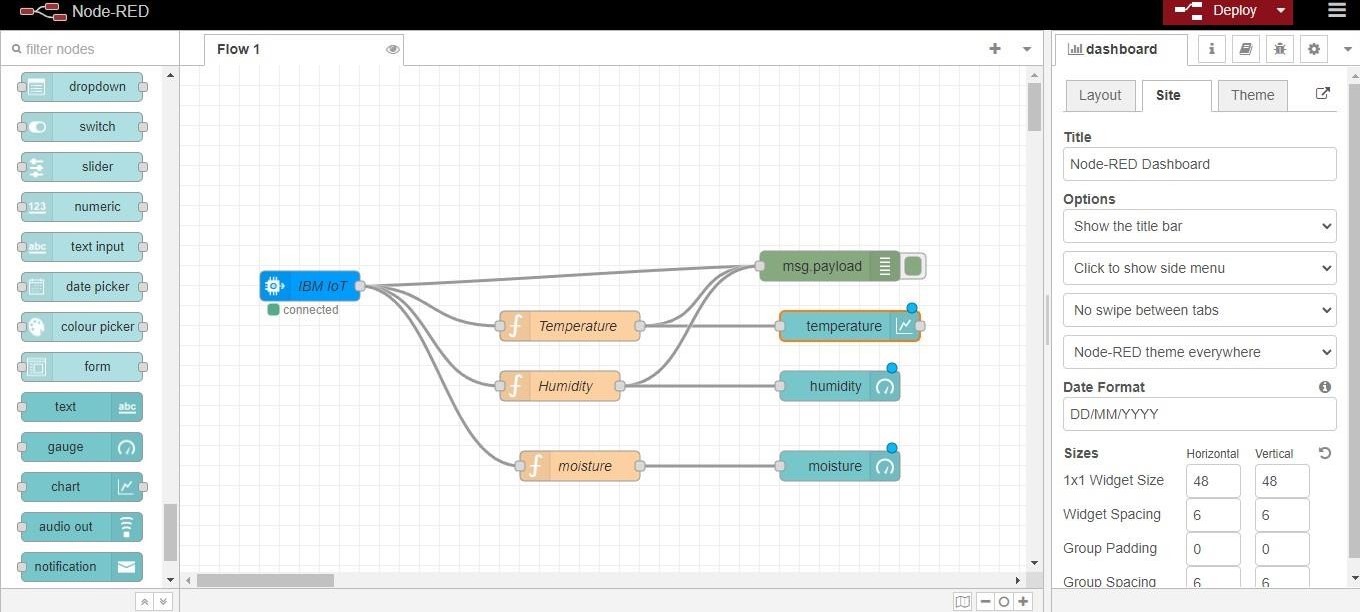


Output

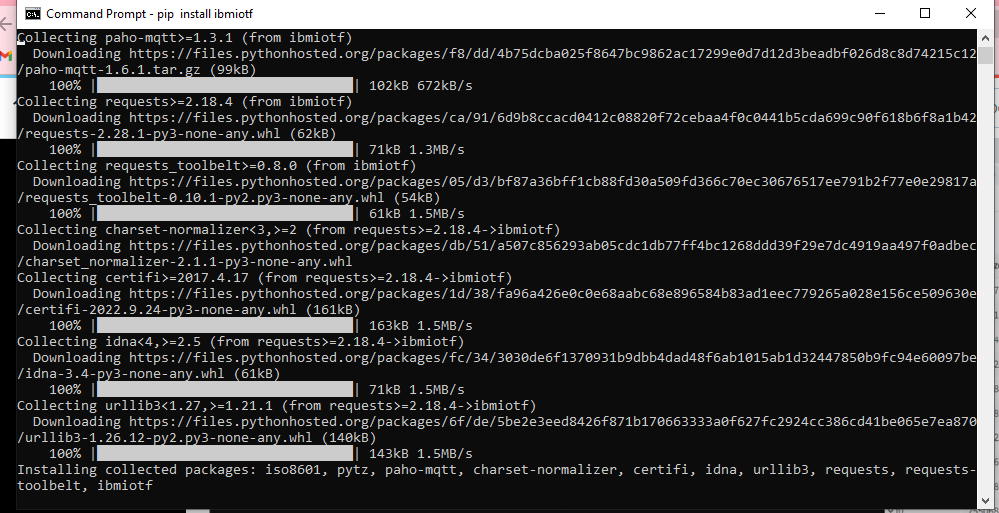


Set the values:

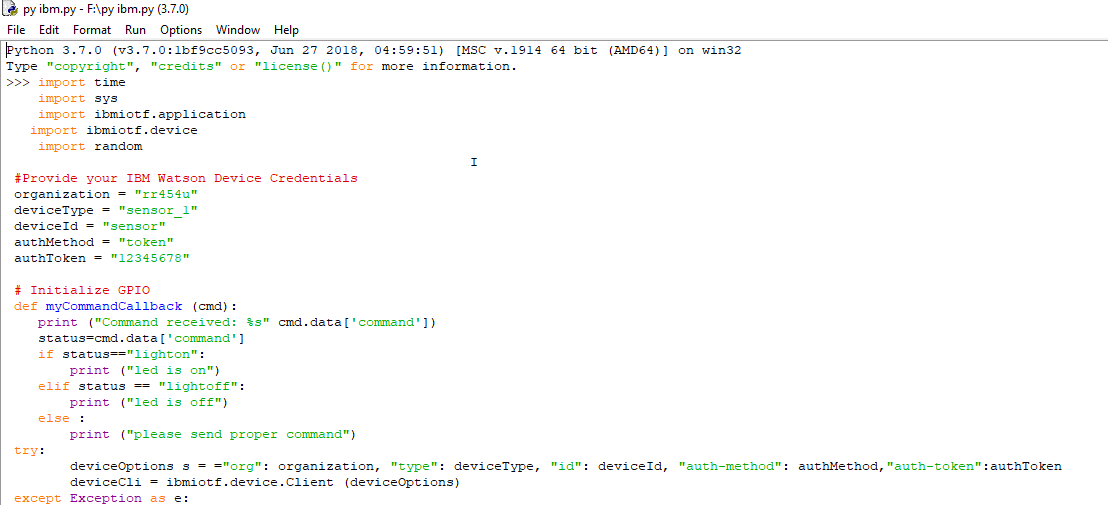


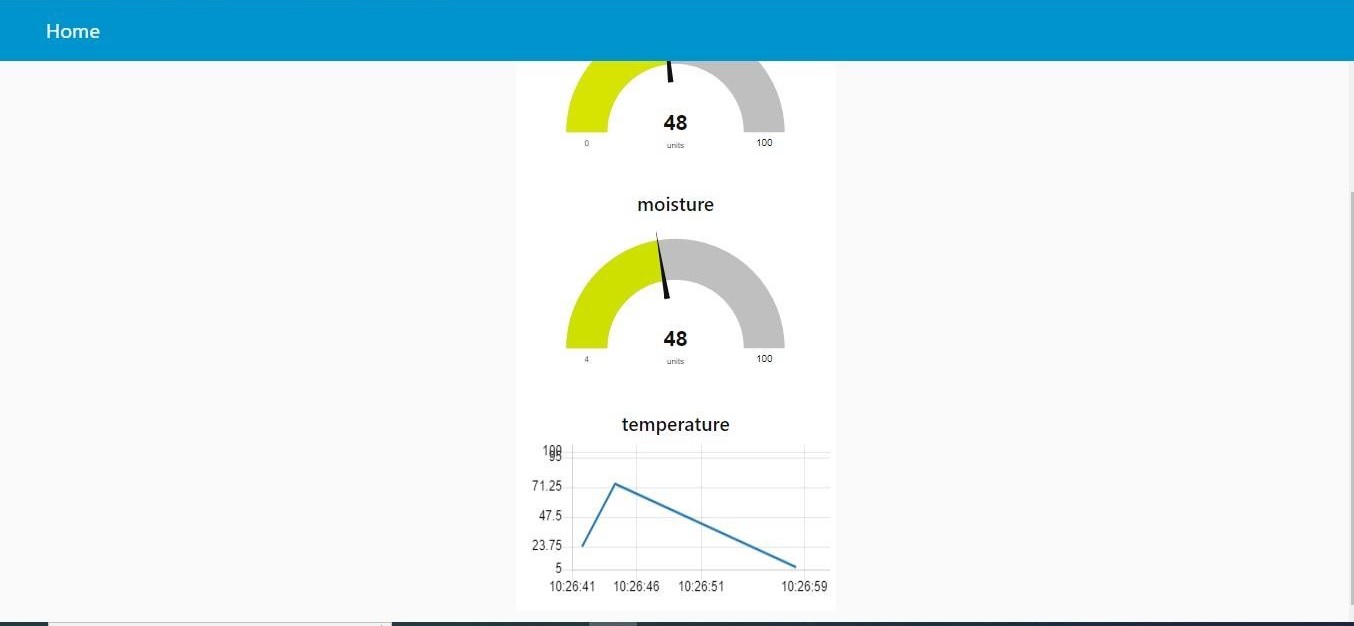


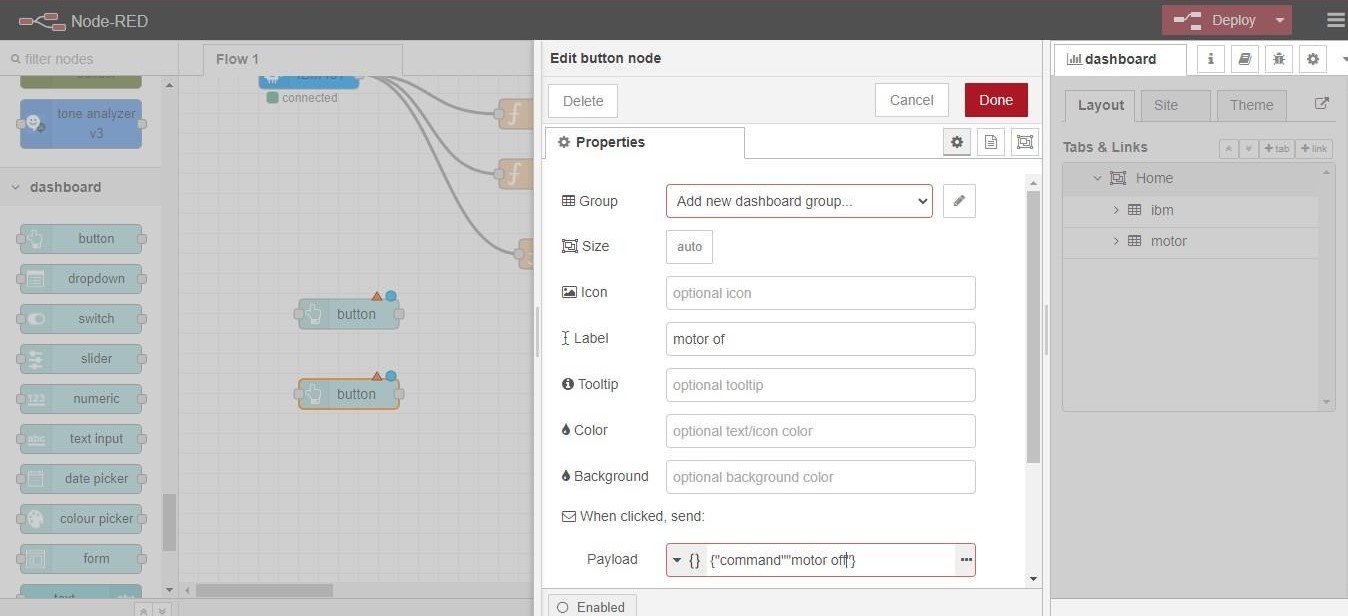
PIP install command

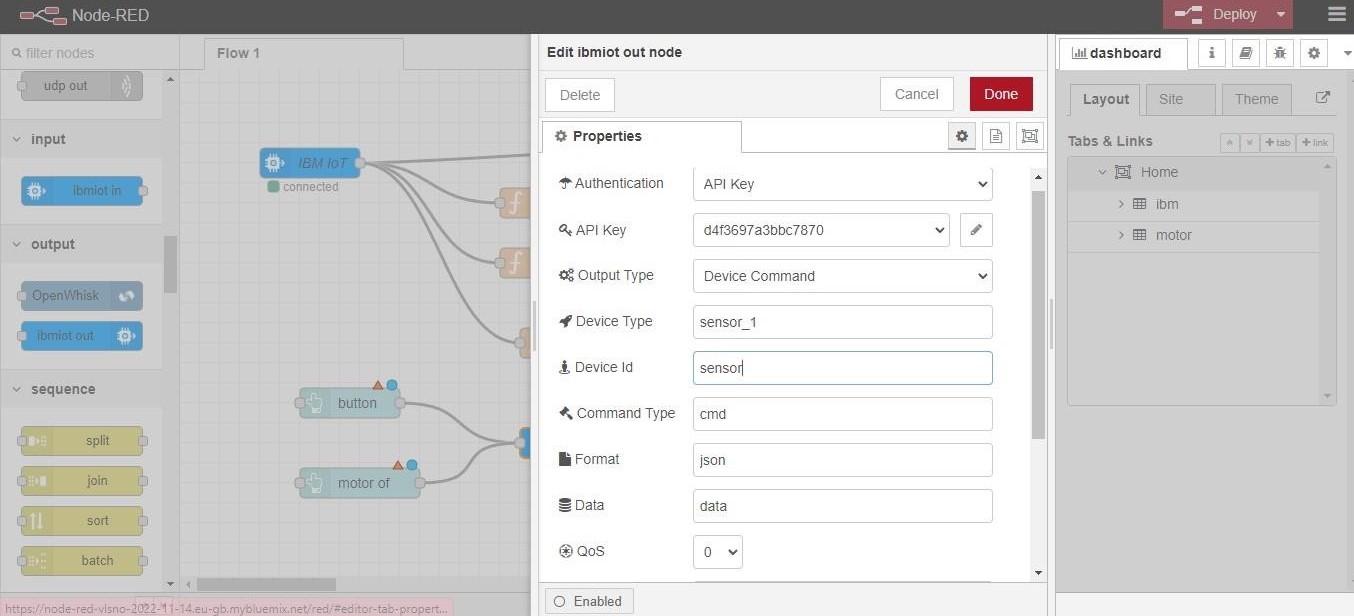


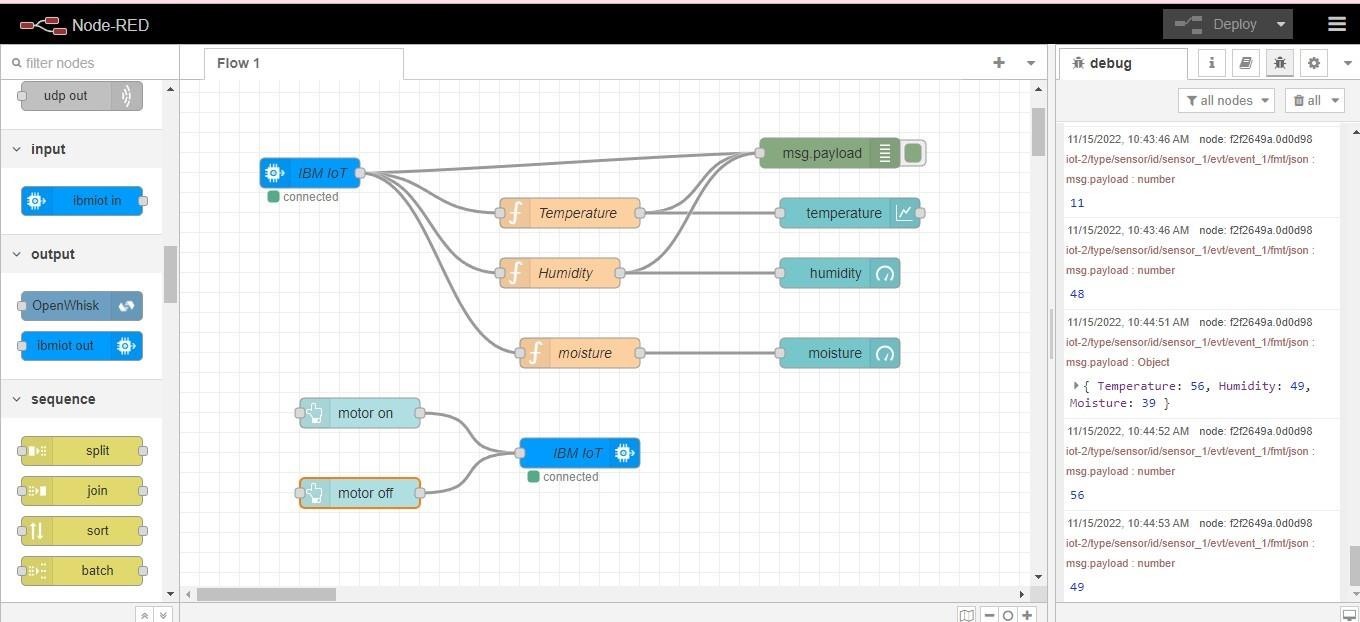
Python code

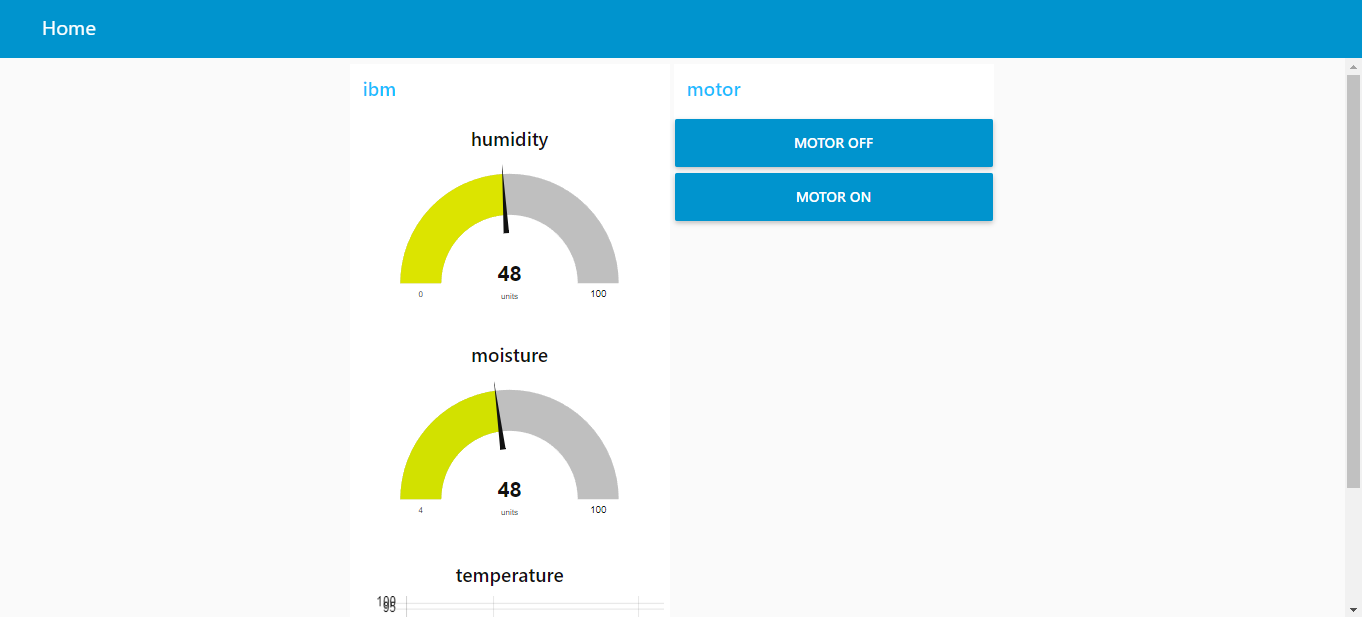


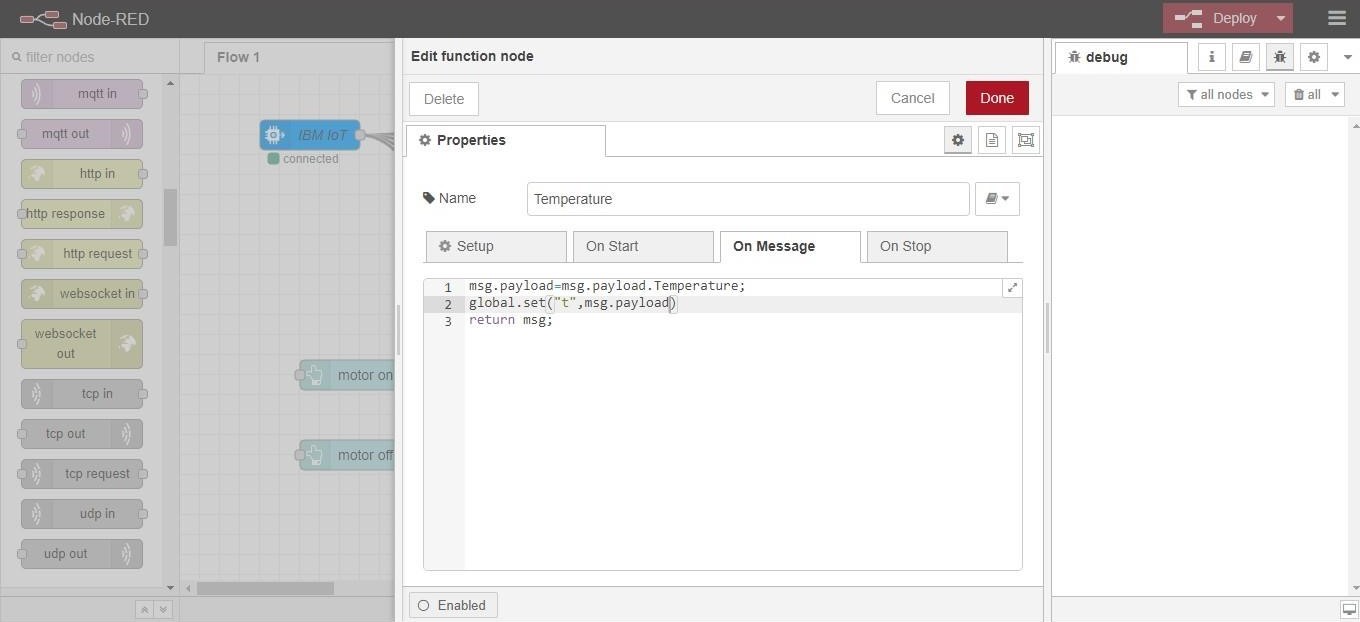


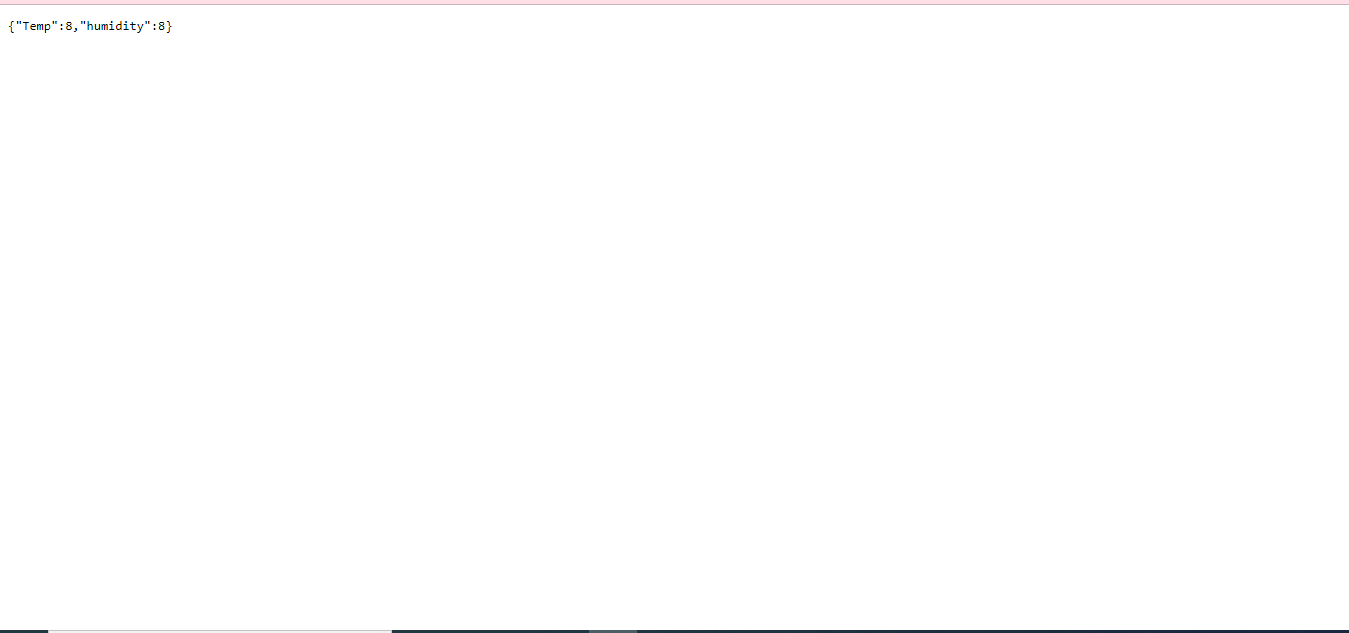




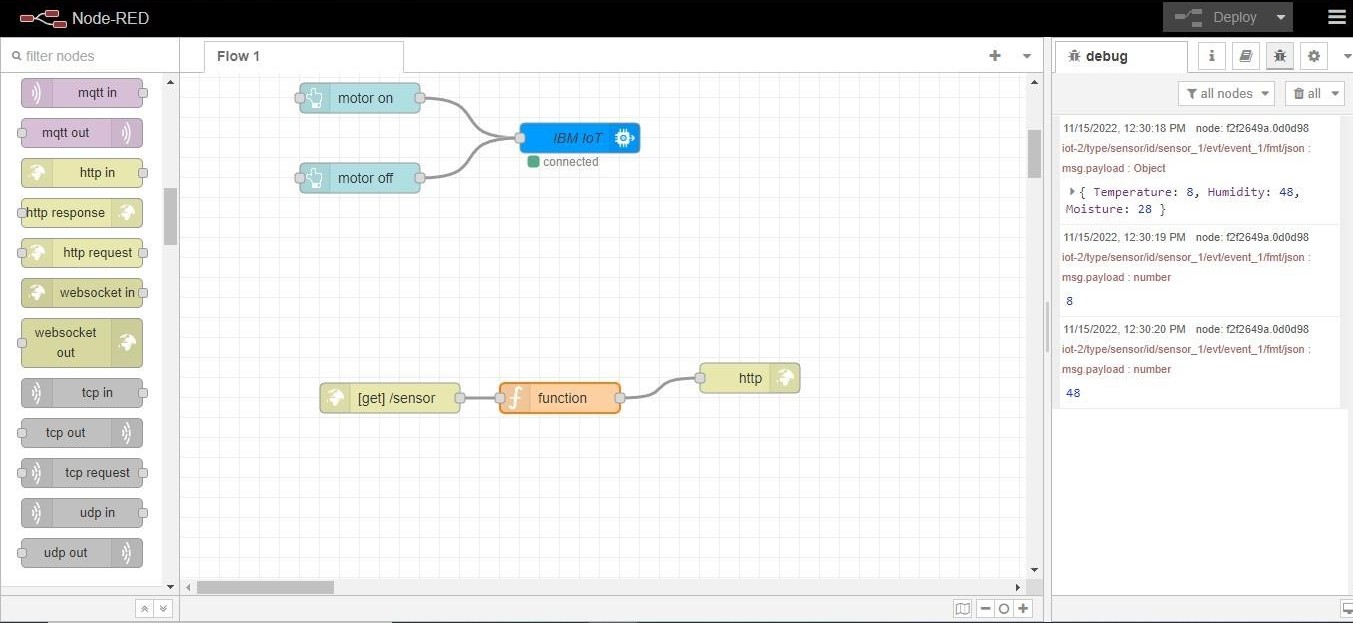




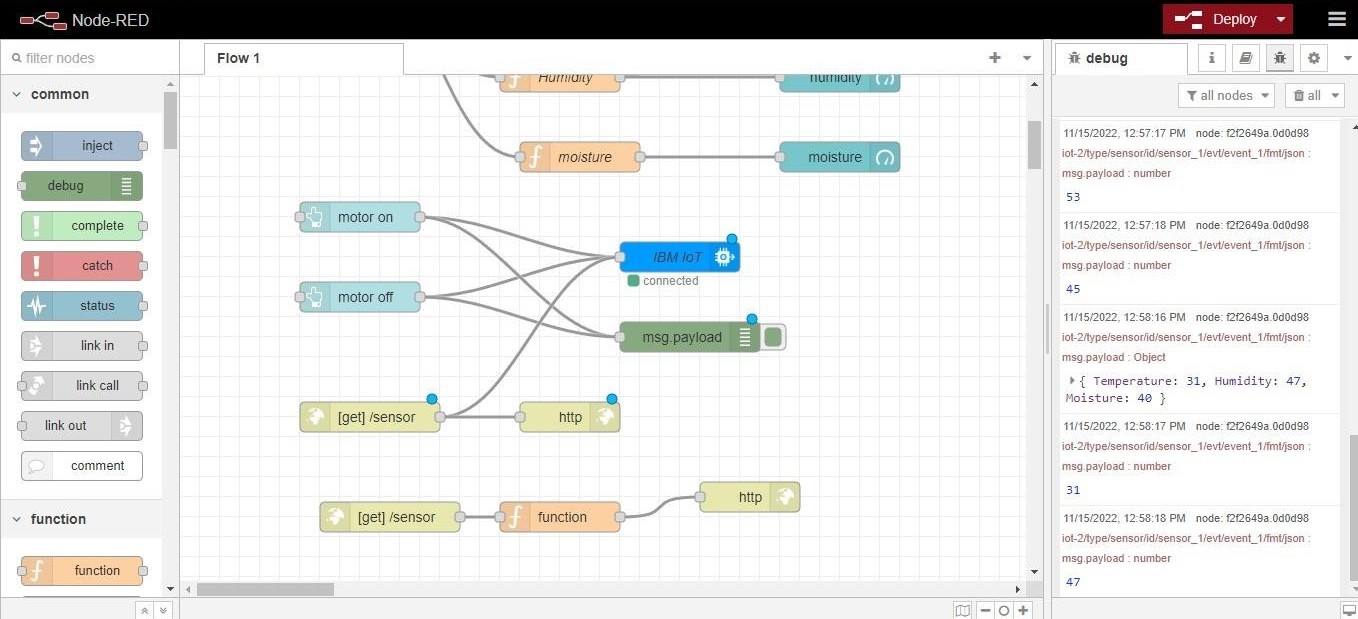




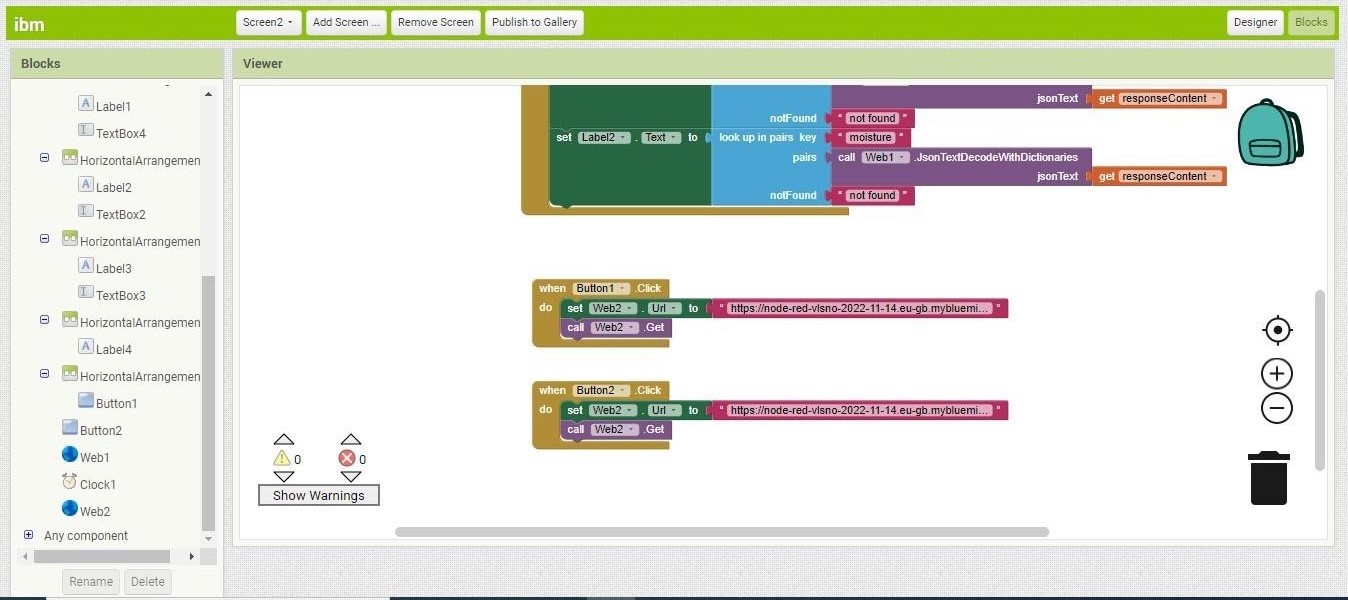
**Add the motor**



**Final connection of Node Red**







Mit App Inventor

