

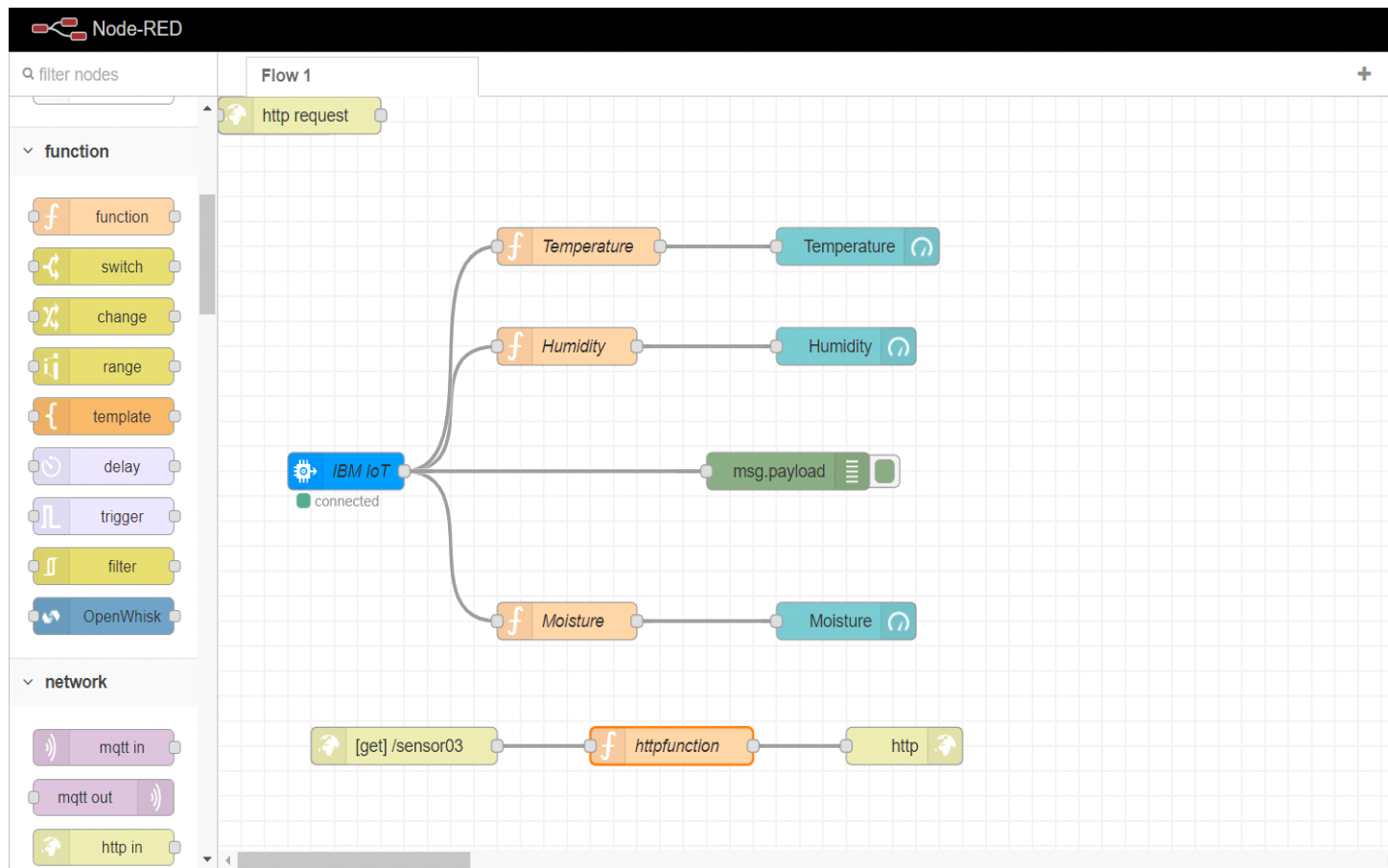
## Create and configure IBM Cloud Services

### Create Node-RED Service

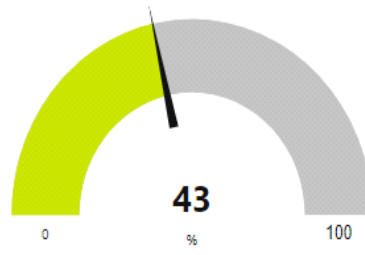
|              |   |
|--------------|---|
| Team ID      | PNT2022TMID01130  |
| Project Name | Project - SmartFarmer - IoT Enabled Smart Farming Application |

- Created the Node RED Services

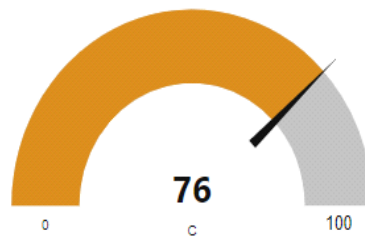
The screenshot displays the Node-RED web interface in a browser. The browser tabs include Gmail, YouTube, Maps, News, Translate, New Tab, Baby Smile Pictures..., and Ascending Order wi... The address bar shows the URL 127.0.0.1:1880/#flow/a66579e68f5124f2. The Node-RED interface shows a 'Flow 1' workspace with a 'Hello' node connected to a 'debug 1' node. The left sidebar shows a 'common' category with nodes like inject, debug, complete, catch, status, link in, link call, link out, and comment, and a 'function' category with a 'function' node. The right sidebar shows a 'debug' console with four log entries, each displaying 'msg.payload: string[20]' and 'SmartFarmingUsingIoT'. The bottom status bar shows the Windows taskbar with a search bar, system icons, and the date/time 11/12/2022 3:11 PM.



Humidity



Moisture



Temperature

