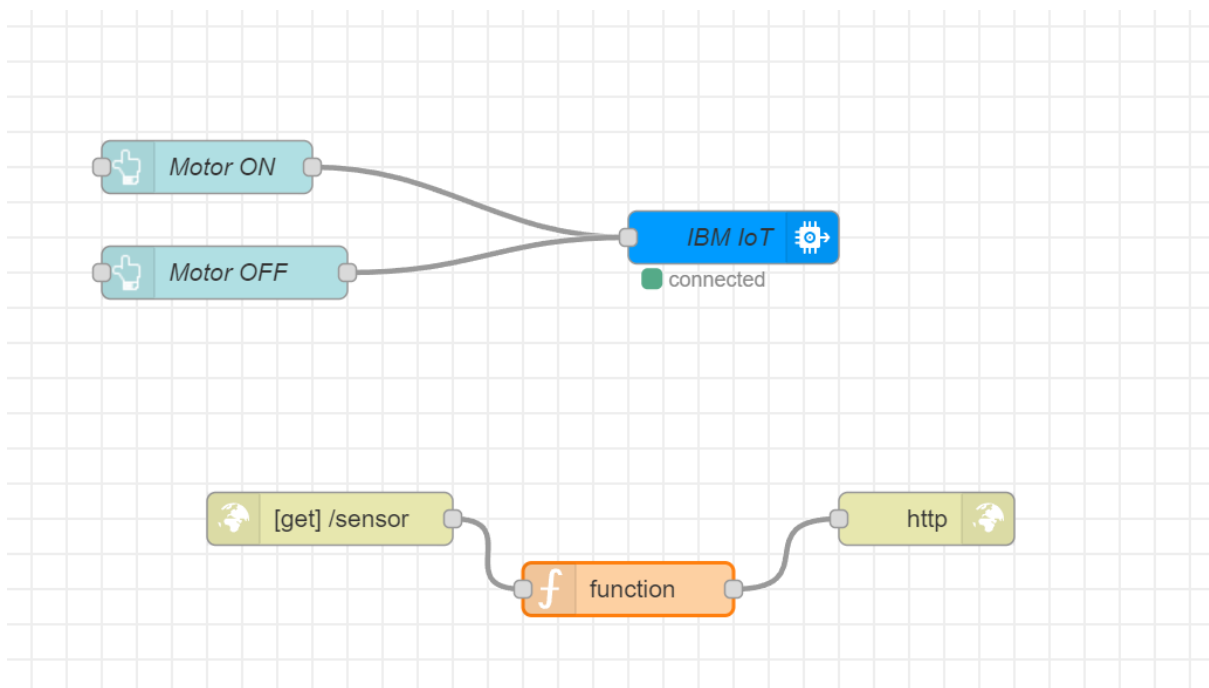
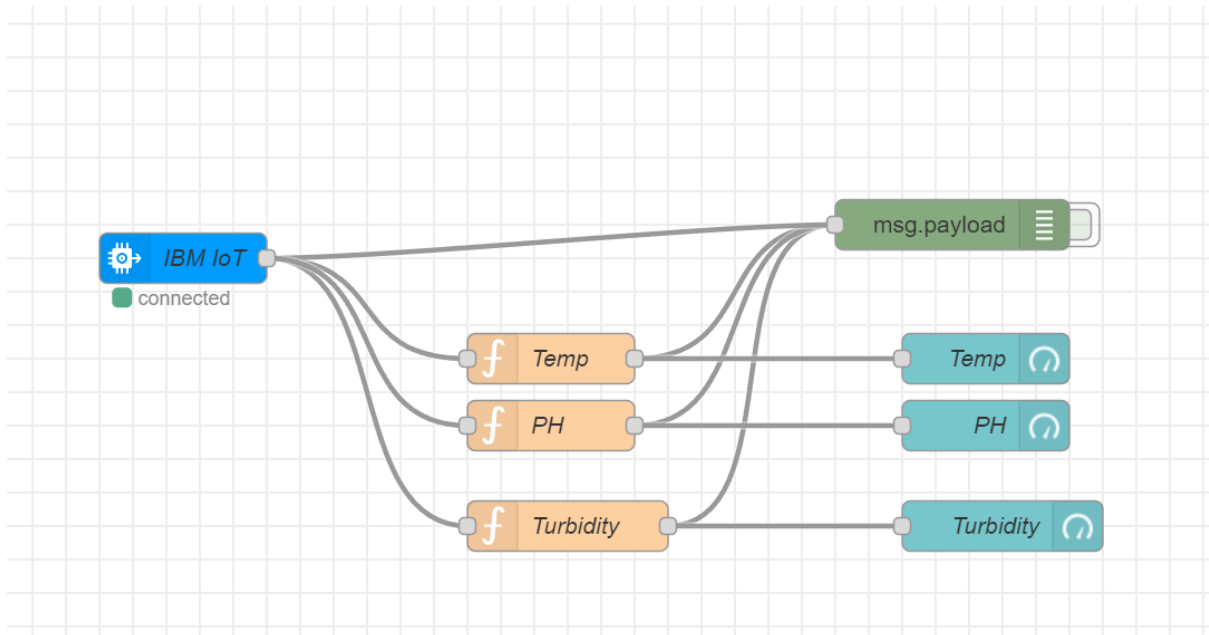


Team id: PNT2022TMID05726

Project title: Real-Time River Water Quality Monitoring and Control System

NODE RED UI:

Node-Red-Dashboard:



Node-RED

Deploy

filter nodes

Flow 1

common

inject

debug

complete

catch

status

link in

link call

link out

comment

Edit function node

Delete

Cancel

Done

Properties

Name

Name

Setup

On Start

On Message

On Stop

1 msg.payload={temp:global.get("t"),ph:global.get("ph"),turbid:gl

2 return msg;

Enabled

debug

all nodes

all

11/17/2022, 10:08:20 AM node: 45fd27c8de261ead
iot-2/type/raspberrypi/id/123/evt/demo/fmt/json :
msg.payload : number
38

11/17/2022, 10:08:21 AM node: 45fd27c8de261ead
iot-2/type/raspberrypi/id/123/evt/demo/fmt/json :
msg.payload : number
95

11/17/2022, 10:08:22 AM node: 45fd27c8de261ead
iot-2/type/raspberrypi/id/123/evt/demo/fmt/json :
msg.payload : number
11

11/17/2022, 10:08:24 AM node: 45fd27c8de261ead
iot-2/type/raspberrypi/id/123/evt/demo/fmt/json :
msg.payload : Object
{ pH: 3, turbid: 1, temp: 86 }

11/17/2022, 10:08:25 AM node: 45fd27c8de261ead