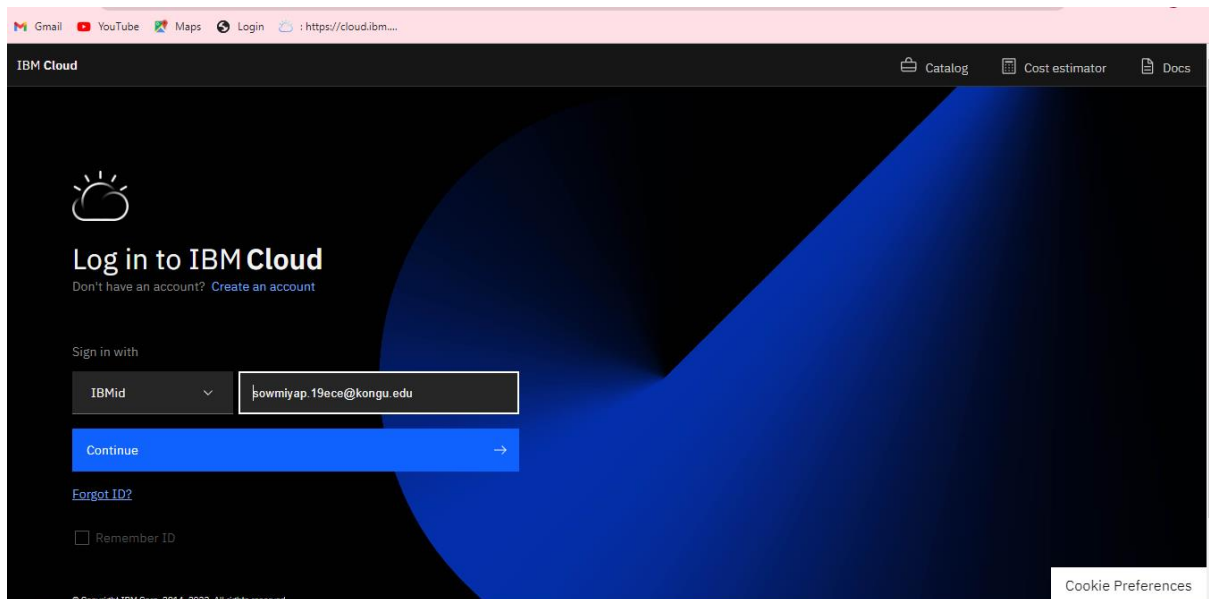


## Project Development Phase Delivery of Sprint -2

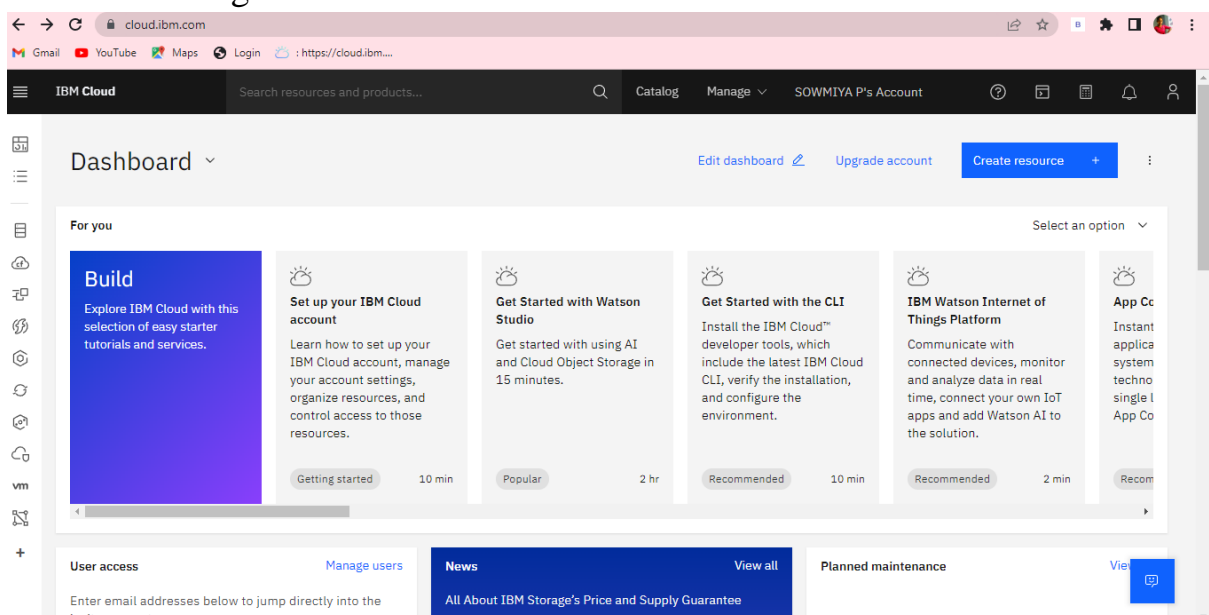
Team ID	PNT2022TMID04728
Project Name	Smart Farmer-IOT Enabled Smart FarmingApplication

In Sprint-2 we are going to develop the IBM Watson and making the connection to the node-red.

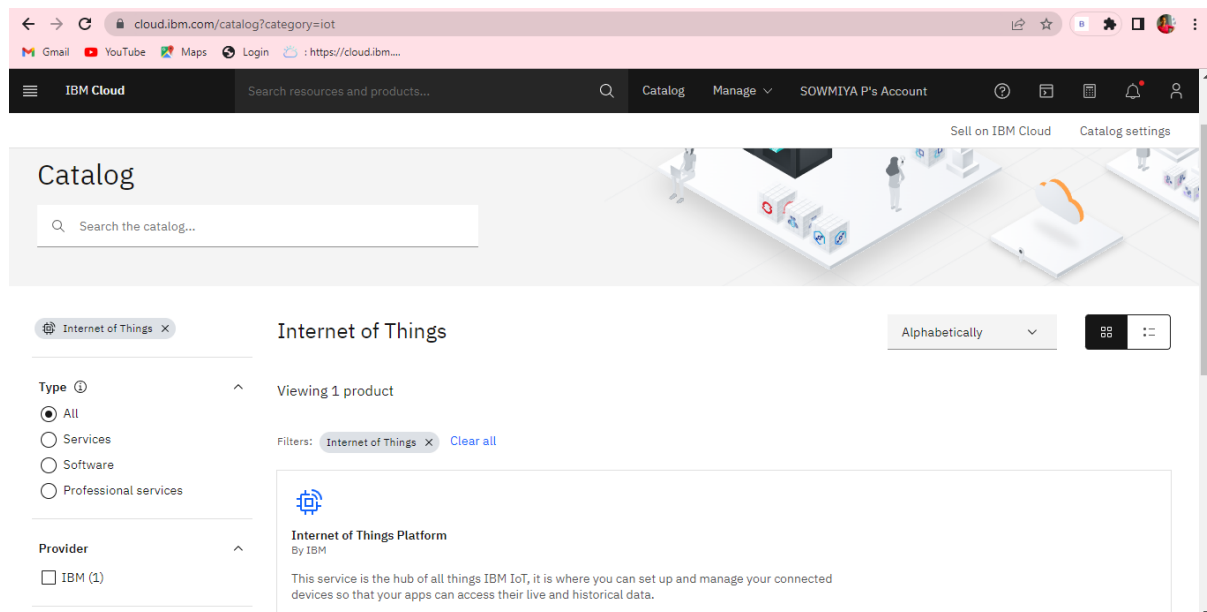
Login into IBM cloud:



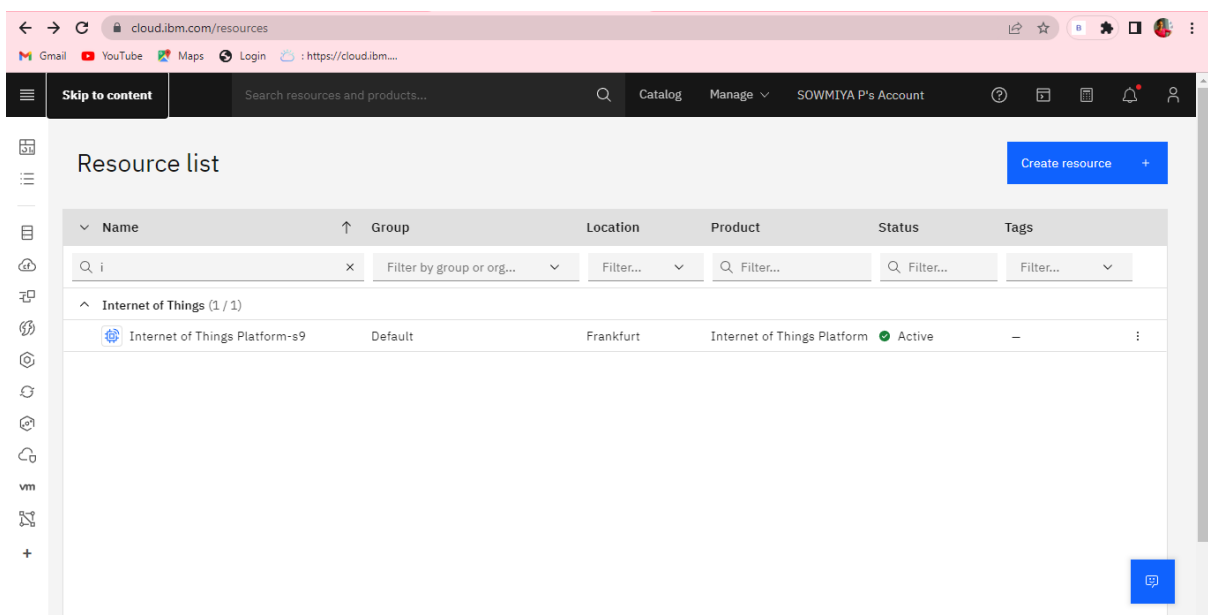
Click the Catlag button



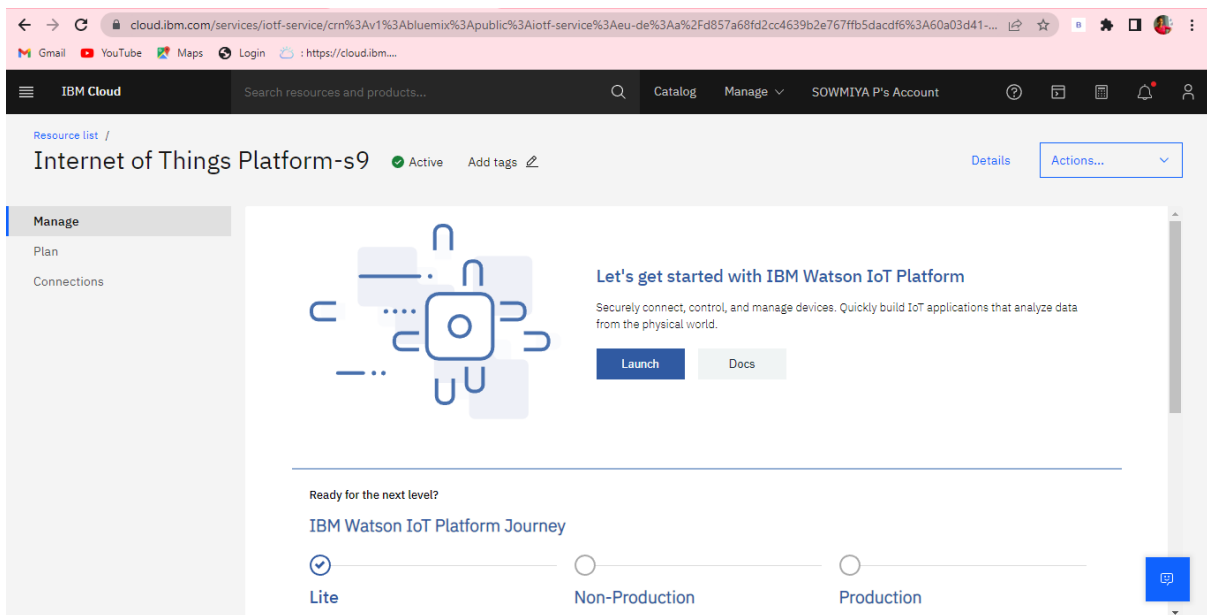
After clicking the catalog .Select the Internet of Things and then click.



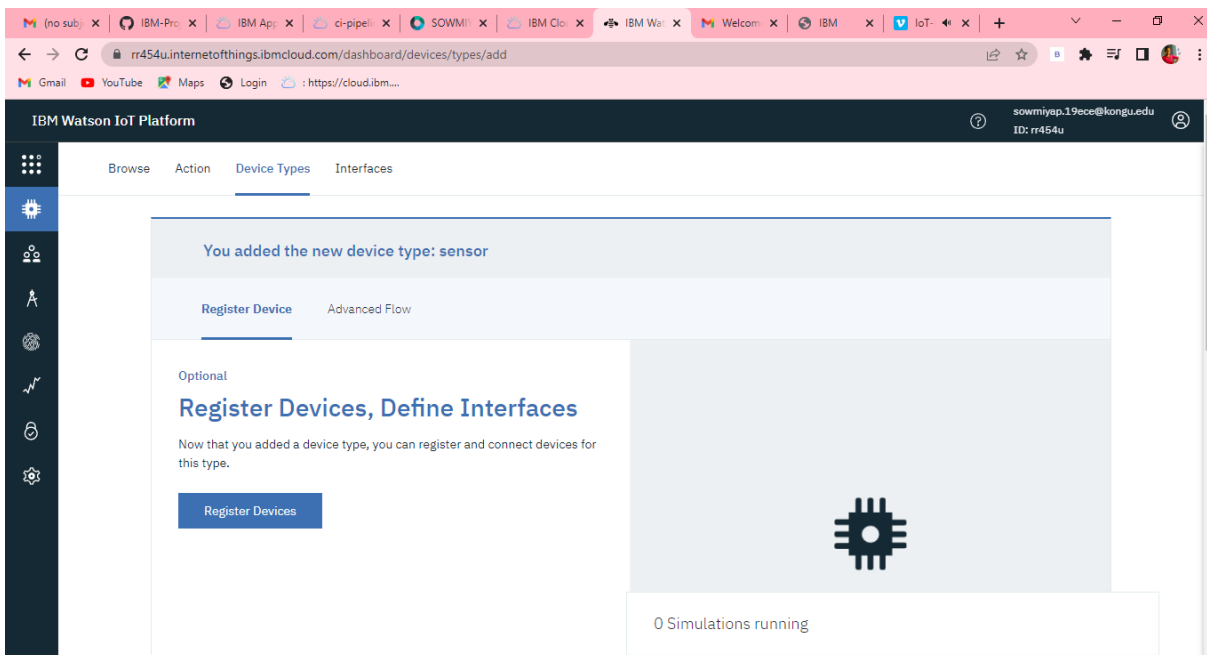
If you have already existing plan we can continue or we have to create new one.



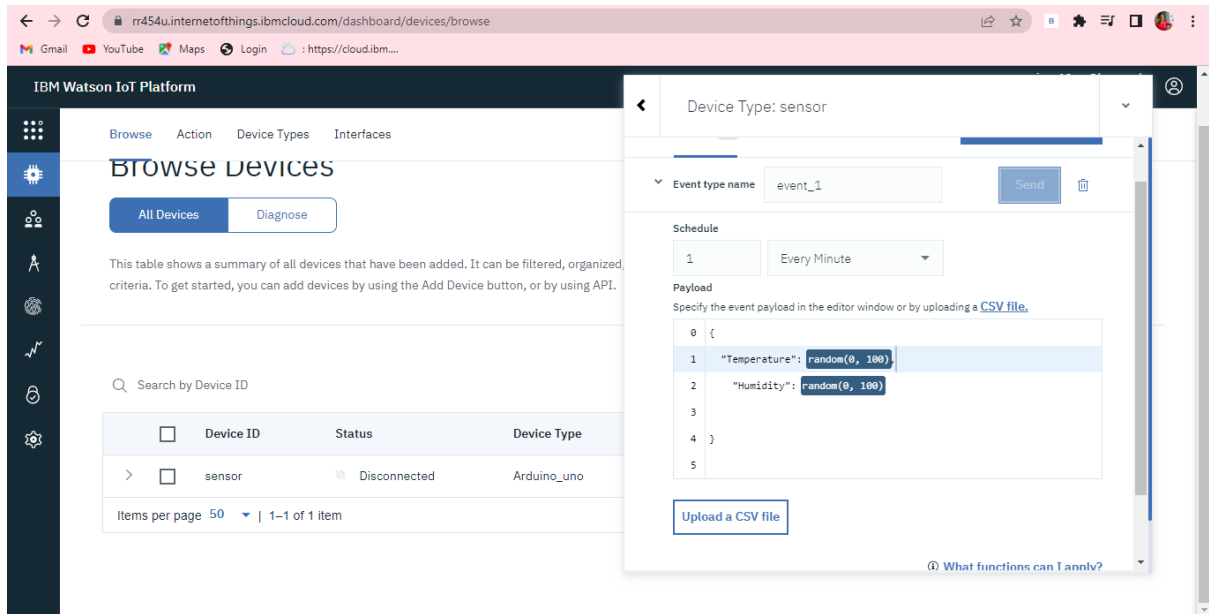
Next window will be appear after clicking the exiting plan and click the launch button.



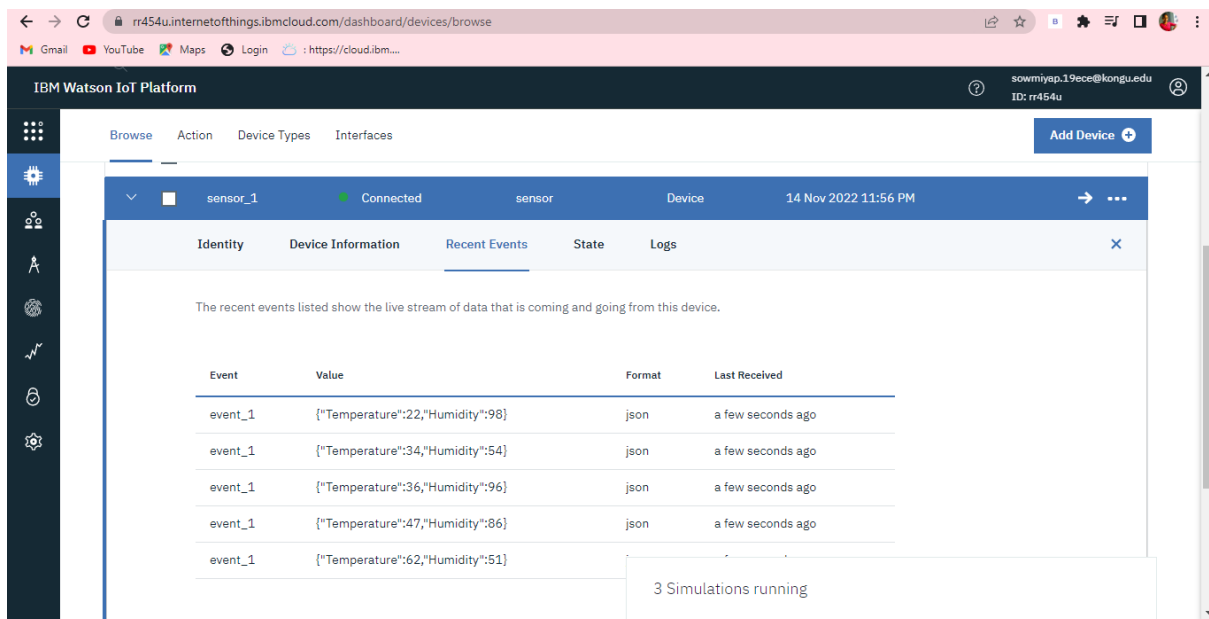
Now we have to Register Device in the Watson platform. click register device button.



Type the device type and device id and then click the next button.



Now we have give to give one authentication token that token is more than 8 characters and below 36 characters.



Then click the finish button.

## My Device Credentials:

Organization ID : rr454u

Device Type : sensor\_1

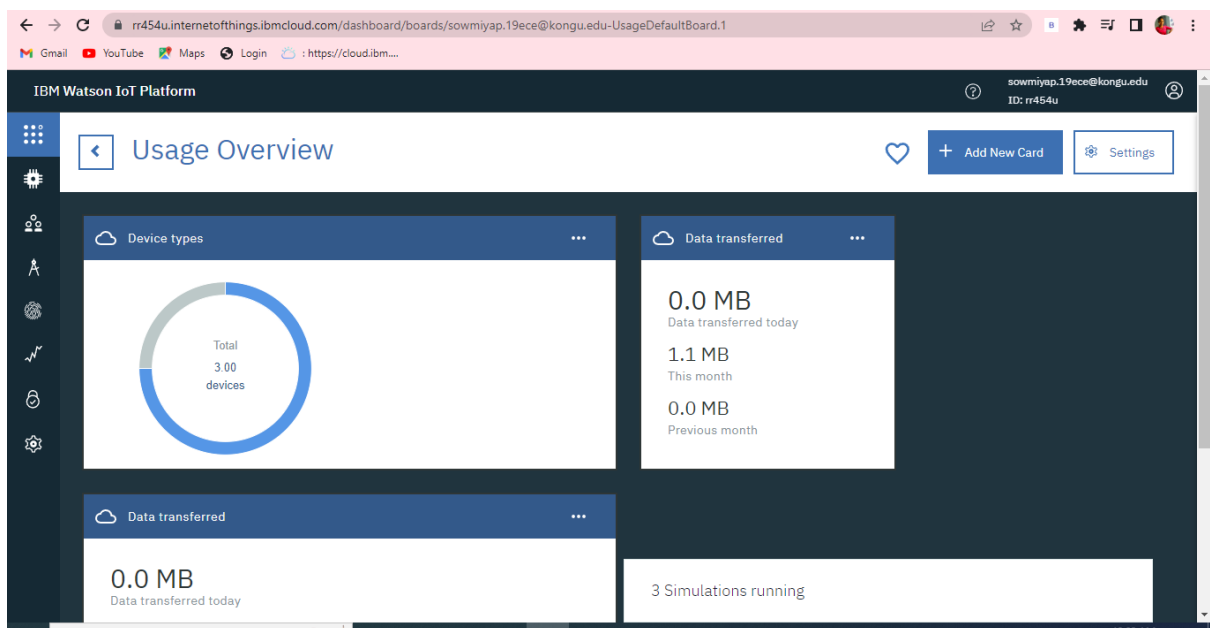
Device ID : sensor

Authentication Method : use-token-aut

Authentication Token : 12345678

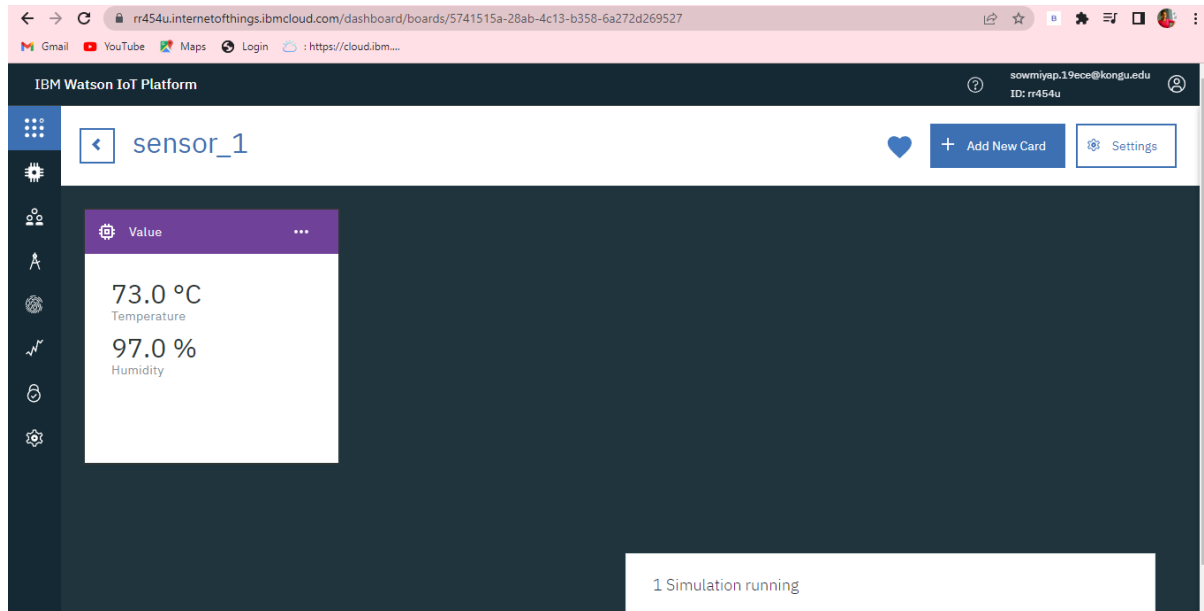
Now we have to add boards. Because we can data as graph model.

After adding boards we can run simulation and see the simulation as shown below. You will receive the simulator data in cloud .



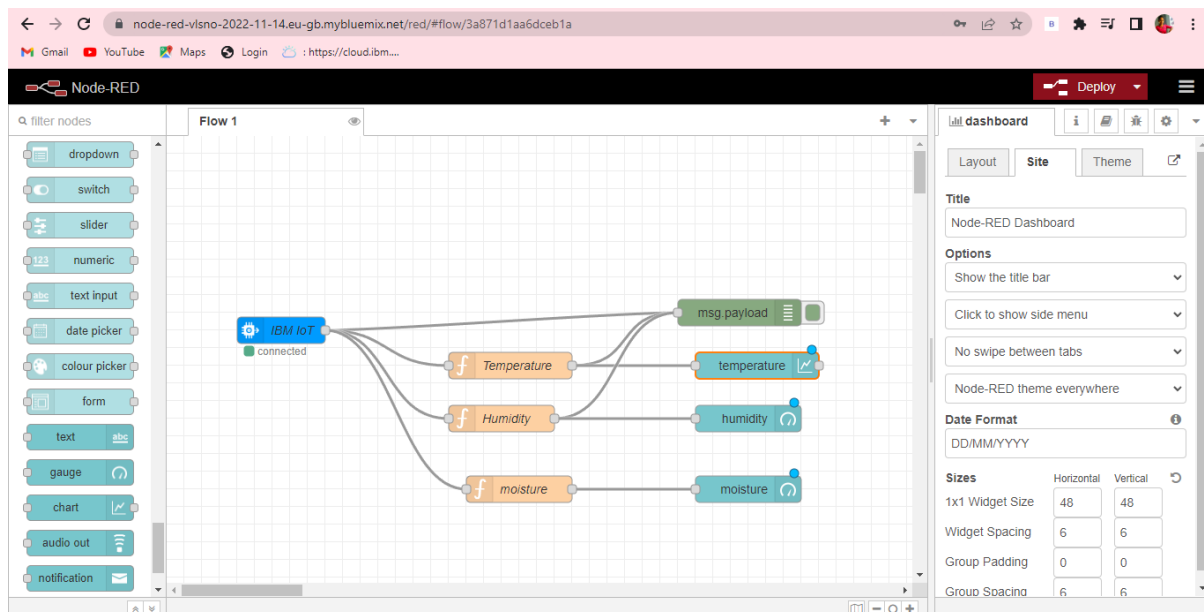
Now getting the random temperature and humidity values in the IBM Watson.

You can see the received data in Recent Events under your device. So finally we can generate temperature and humidity values as like real sensors.

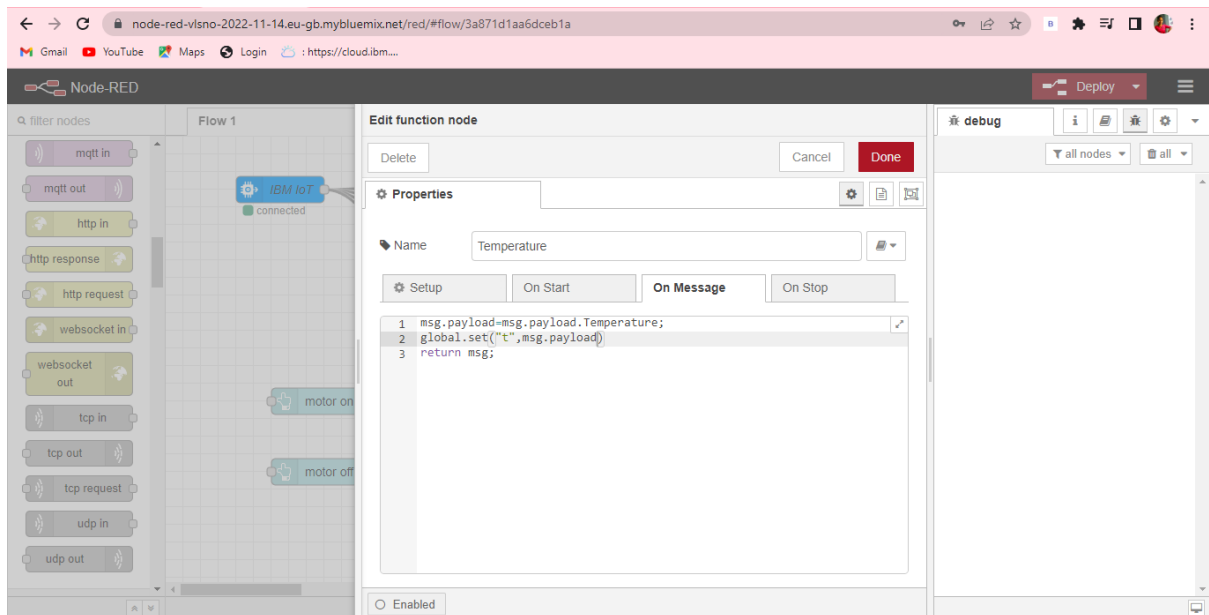


## Now Configuration the Node-Red with IBM Watson Platform to collect the IBM cloud data:

The IBM Watson is added to Node-Red workflow. Then the appropriate device credentials obtained earlier are entered into the node to connect and fetch device telemetry to Node-Red.



Once it is connected to the Node-Red it receives the data from the Watson. Displaying the data using debug node in the left side of the workspace. And also see the results in the debug node



Connect function node and write the Java script code to get each reading separately.

Function node is rename as the temperature and humidity. And write json code on message.

### **Json code for Temperature:**

```
msg.payload= msg.payload.temperature
global.set('t',msg.payload) return msg.
```

### **Json code for Humidity:**

```
msg.payload= msg.payload.humidity
global.set('h',msg.payload) return
msg.
```

Finally connect the Gauge nodes from node-red to see the data in the node-red dashboard UI:

Now we can see the output in the node-red dashboard.

node-red-visno-2022-11-14.eu-gb.mybluemix.net/red/#flow/3a871d1aa6dceb1a

Node-RED

Flow 1

udp out

input

ibmiot in

output

OpenWhisk

ibmiot out

sequence

split

join

sort

batch

IBM IoT

connected

button

motor of

Edit ibmiot out node

Delete Cancel Done

Properties

Authentication API Key

API Key d4f3697a3bbc7870

Output Type Device Command

Device Type sensor\_1

Device Id sensor1

Command Type cmd

Format json

Data data

QoS 0

Enabled

dashboard

Layout Site Theme

Home

ibm

motor

node-red-visno-2022-11-14.eu-gb.mybluemix.net/ui/#/0?socketid=mUFj9LcOCr-eY-NCAAAP

Home

ibm

humidity

48

0 100

moisture

48

4 100

temperature

100

motor

MOTOR OFF

MOTOR ON