Smart Farmer-IOT Enabled Smart Farming Application

SPRINT DELIVERY- 2

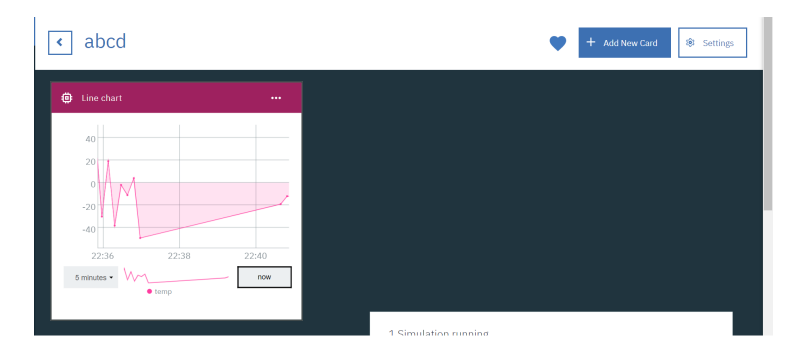
TITLE

DOMAIN NAME TEAM ID Smart Farmer-IOT Enabled Smart Farming Application INTERNET OF THINGS PNT2022TMID21357

Building Project

Connecting IoT Simulator to IBM Watson IoT Platform

- Open link provided in above section 4.3
- Give the credentials of your device in IBM Watson IoT PlatformClick on connect
- Using the credentials
- You can see the received data in graphs by creating cards in Boards tab
- You will receive the simulator data in cloud
- You can see the received data in Recent Events under your device



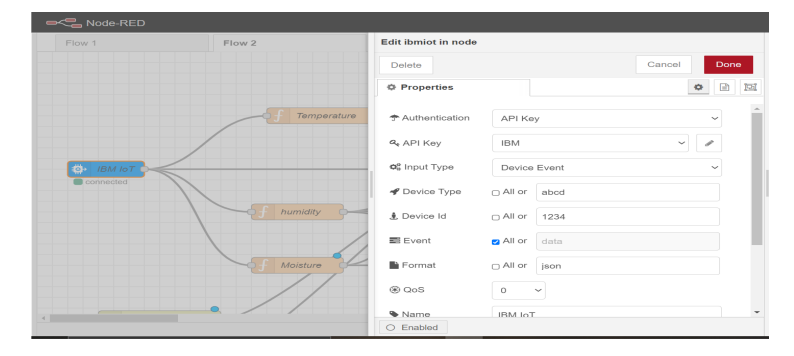


• Data received in this format(json)

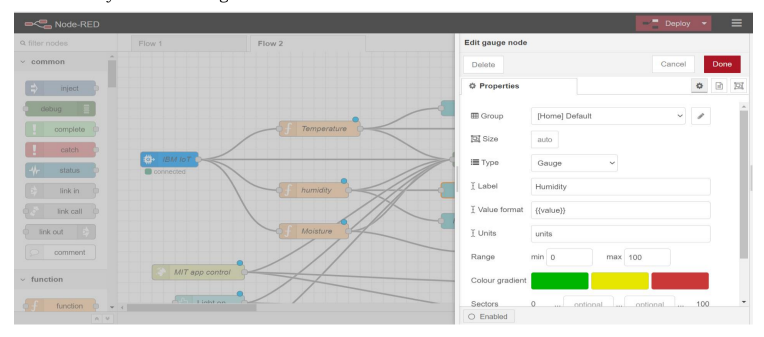
```
{
  "d": {
  "name": "abcd",
  "temperature": 17,
  "humidity": 76,
  "Moisture ": 25
  }
}
```

Configuration of Node-Red to collect IBM cloud data

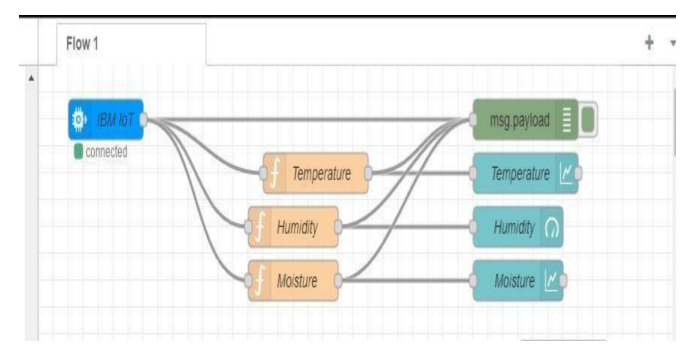
The node IBM IoT App In is added to Node-Red workflow. Then the appropriatedevice credentials obtained earlier are entered into the node to connect and fetch device telemetry to Node-Red



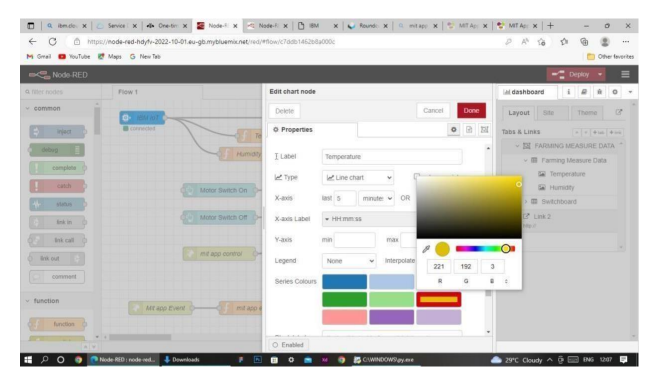
- Once it is connected Node-Red receives data from the deviceDisplay the data using debug node for verification
- Connect function node and write the Java script code to get each reading separately.
- The Java script code for the function node is: msg.payload=msg.payload.d.temperature return msg;
- Finally connect Gauge nodes from dashboard to see the data in UI



Data received from the cloud in Node-Red console



Nodes connected in following manner to get each reading separately



This is the Java script code I written for the function node to get Temperatureseparately.

Configuration of Node-Red to collect data from Open Weather

The Node-Red also receive data from the Open Weather API by HTTP GET request. An inject trigger is added to perform HTTP request for every certain interval.

HTTP request node is configured with URL we saved before in section 4.4 The data we receive from Open Weather after request is in below JSON

 $format: \{"coord": \{"lon":79.85, "lat":14.13\}, "weather": [\{"id":803, "main": "Clouds", "description": "brokenclouds", "icon": "04n"\}], "base": "stations", "main": \{"temp":307.59, "feels_like":305.5, "temp_min":307.59, "temp_max":307.59, "pressure":1002, "humidity":35, "sea_level":1002, "grnd_level":1000\}, "wind": \{"speed":6.23, "deg":170\}, "clouds": \{"all":68\}, "dt":1589991979, "sys": \{"country": "IN", "sunrise":1589933553, "sunset":1589979720\}, "timezone":19800, "id":1270791, "name": "Gūdūr", "cod":200\}$

In order to parse the JSON string, we use Java script functions and get each parameter

var temperature = msg.payload.main.temp; temperature = temperature-273.15; return {payload: temperature.toFixed(2)};

In the above Java script code, we take temperature parameter into a new variable and convert it from kelvin to Celsius

Then we add Gauge and text nodes to represent data visually in UI

