

SPRINT-4

PROJECT	INDUSTRY-SPECIFIC INTELLIGENT FIRE MANAGEMENT SYSTEM
TEAM ID	PNT2022TMDI12767

PROGRAM:

```
#include "DHTesp.h"
#include <cstdlib>
#include <time.h>

const int DHT_PIN = 15;

bool is_exhaust_fan_on = false;
bool is_sprinkler_on = false;

float temperature = 0;

int gas_ppm = 0;
int flame = 0;
int flow = 0;

String flame_status = "";
String accident_status = "";
String sprinkler_status = "";

DHTesp dhtSensor;

void setup() {
    Serial.begin(99900);

    /*** sensor pin setups ***/
    dhtSensor.setup(DHT_PIN, DHTesp::DHT22);
    //if real gas sensor is used make sure the sensor is heated up for
    accurate readings
    /*
    - Here random values for readings and stdout were used to show the
    working of the devices as physical or simulated devices are not
    available.
```

```

    */
}

void loop() {

    TempAndHumidity data = dhtSensor.getTempAndHumidity();

    //setting a random seed
    srand(time(0));

    //initial variable activities like declaring , assigning
    temperature = data.temperature;
    gas_ppm = rand()%1000;
    int flamereading = rand()%1024;
    flame = map(flamereading,0,1024,0,1024);
    int flamerange = map(flamereading,0,1024,0,3);
    int flow = ((rand()%100)>50?1:0);

    //set a flame status based on how close it is.....
    switch (flamerange) {
    case 2:    // A fire closer than 1.5 feet away.
        flame_status = "Close Fire";
        break;
    case 1:    // A fire between 1-3 feet away.
        flame_status = "Distant Fire";
        break;
    case 0:    // No fire detected.
        flame_status = "No Fire";
        break;
    }

    //toggle the fan according to gas in ppm in the room
    if(gas_ppm > 100){
        is_exhaust_fan_on = true;
    }
    else{
        is_exhaust_fan_on = false;
    }

    //find the accident status 'cause fake alert may be caused by some
    mischief activities

```

```

if(temperature < 40 && flamerange ==2){
    accident_status = "need auditing";
    is_sprinkler_on = false;
}
else if(temperature < 40 && flamerange ==0){
    accident_status = "nothing found";
    is_sprinkler_on = false;
}
else if(temperature > 50 && flamerange == 1){
    is_sprinkler_on = true;
    accident_status = "moderate";
}
else if(temperature > 55 && flamerange == 2){
    is_sprinkler_on = true;
    accident_status = "severe";
}else{
    is_sprinkler_on = false;
    accident_status = "nil";
}

```

```

//send the sprinkler status
if(is_sprinkler_on){
    if(flow){
        sprinkler_status = "working";
    }
    else{
        sprinkler_status = "not working";
    }
}
else if(is_sprinkler_on == false){
    sprinkler_status = "now it shouldn't";
}
else{
    sprinkler_status = "something's wrong";
}

```

//Obviously the output.It is like json format 'cause it will help us for future sprints

```

String out = "{\n\t\"senor_values\":{";
out+="\n\t\t\"gas_ppm\": "+String(gas_ppm)+", ";

```

```
out+="\n\t\t\t\t\ttemperature\: "+String(temperature,2)+",";
out+="\n\t\t\t\t\tflame\: "+String(flame)+",";
out+="\n\t\t\t\t\tflow\: "+String(flow)+" , \n\t}";
out+="\n\t\t\t\toutput\: {";

out+="\n\t\t\t\tis_exhaust_fan_on\: "+String((is_exhaust_fan_on)? "true":
>false")+ ",";

out+="\n\t\t\t\tis_sprinkler_on\: "+String((is_sprinkler_on)? "true": "fal
se")+ ",";
    out+="\n\t\t\t}";
    out+="\n\t\t\tmessages\: {";
    out+="\n\t\t\t\tfire_status\: "+flame_status+ ",";
    out+="\n\t\t\t\tflow_status\: "+sprinkler_status+ ",";
    out+="\n\t\t\t\taccident_status\: "+accident_status+ ",";
    out+="\n\t\t\t}";
    out+="\n\t}";
Serial.println(out);

delay(1000);
}
```

DIAGRAM.JSON:

```
WOKWI  SAVE  SHARE  sketch.ino 
```

```
sketch.ino  diagram.json  libraries.txt  Library Manager  ▼
```

```
1 {
2   "version": 1,
3   "author": "PNT2022TMID12767",
4   "editor": "wokwi",
5   "parts": [
6     { "type": "wokwi-esp32-devkit-v1", "id": "esp", "top": -16.32, "left": -0.82, "attrs": {} },
7     {
8       "type": "wokwi-dht22",
9       "id": "dht1",
10      "top": -30.22,
11      "left": 165.89,
12      "attrs": { "temperature": "59.3" }
13    }
14  ],
15  "connections": [
16    [ "esp:TX0", "$serialMonitor:RX", "", [ ] ],
17    [ "esp:RX0", "$serialMonitor:TX", "", [ ] ],
18    [ "dht1:SDA", "esp:D15", "green", [ "v0" ] ],
19    [ "dht1:VCC", "esp:3V3", "red", [ "v0" ] ],
20    [ "dht1:GND", "esp:GND.1", "black", [ "v0" ] ]
21  ]
22 }
```

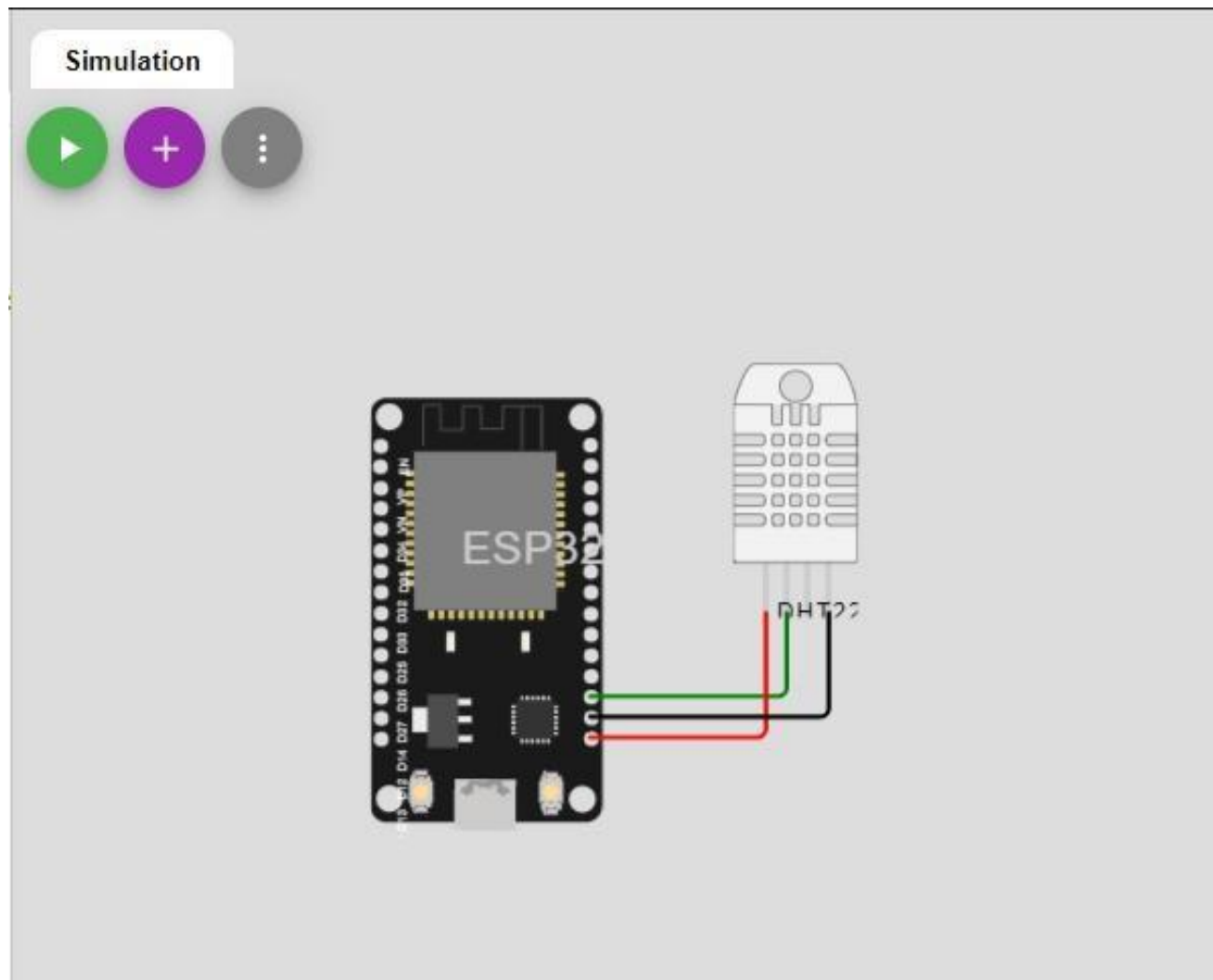
LIBRARIES TEXT:

```
WOKWI  SAVE  SHARE  sketch.ino 
```

```
sketch.ino  diagram.json  libraries.txt  Library Manager  ▼
```

```
1 # Wokwi Library List
2 # See https://docs.wokwi.com/guides/libraries
3 DHT sensor library for ESPx
4 ArduinoJson
```

CIRCUIT:



OUTPUT:

The image shows a screenshot of the Wokwi simulation output console. At the top, there is a tab labeled "Simulation". Below the tab are three circular icons: a green play button, a purple plus sign, and a grey circle with three vertical dots. The main area of the console displays a JSON object representing the simulation's state. The JSON is as follows:

```
{
  "temperature": 59.30,
  "flame": 2,
  "flow": 1,
  "output": {
    "is_exhaust_fan_on": true,
    "is_sprinkler_on": false,
  },
  "messages": {
    "fire_status": "No Fire",
    "flow_status": "now it shouldn't",
    "accident_status": nil,
  },
}
```

WOKWI LINK:

<https://wokwi.com/projects/348466469273600595>

TESTCASES & OUTPUT

SL.NO	INPUT	OUTPUT	RESULT
01.	Gas:933 Temperature:59.30 Flame:207	Exhaust fan on:TRUE Sprinklers:OFF	Passed
02.	Gas:437 Temperature:59.30 Flame:693	Exhaust fan on:TRUE Sprinklers:OFF	Passed
03.	Gas:218 Temperature:59.30 Flame:369	Exhaust fan on:TRUE Sprinklers:ON	Passed
04.	Gas:2503 Temperature:59.30Fla me:531	Exhaust fan on:TRUE Sprinklers:ON	Passed
05.	Gas:437 Temperature:59.30 Flame:693	Exhaust fan on:TRUE Sprinklers:ON	Passed
06.	Gas:722 Temperature:59.30 Flame:855	Exhaust fan on:TRUE Sprinklers:ON	Passed
07.	Gas:7 Temperature:59.30 Flame:1017	Exhaust fan on:FALSE Sprinklers:ON	Passed
08.	Gas:941 Temperature:59.30 Flame:155	Exhaust fan on:TRUE Sprinklers:OFF	Passed
09.	Gas:226 Temperature: 59.30 Flame:317	Exhaust fan on:TRUE Sprinklers:OFF	Passed
10.	Gas:511 Temperature:59.30 Flame:479	Exhaust fan on:TRUE Sprinklers:ON	Passed
11.	Gas:444 Temperature:59.30 Flame:641	Exhaust fan on:TRUE Sprinklers:ON	Passed


```
ibm.py - C:/Python/Python3.11/ibm.py (3.11.0)
File Edit Format Run Options Window Help

#IBM Watson IOT platform
import wiotp.sdk.device
import time
import random
myConfig={
    "identity": {
        "orgId":"sg5c1o",
        "typeId":"xyz",
        "deviceId":"5678"
    },
    "auth": {
        "token":"567891011"
    }
}
def myCommandCallback(cmd):
    print("Message received from IBM IOT Platform: %s" % cmd.data['command'])
    m=cmd.data['command']
    client=wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
    client.connect()
    while True:
        temp=random.randint(-20,125)
        hum=random.randint(0,100)
        myData={'temperature':temp, 'humidity':hum}
        client.publishEvent(eventId="status",msgFormat="json",data=myData,qos=0,onPublish=None)
        print("Published data Successfully: %s", mydata)
        client.commandCallback=myCommandCallback
        time.sleep(2)
        client.disconnect()
```

Ln: 12 Col: 27

```
IDLE Shell 3.11.0
File Edit Shell Debug Options Window Help
Python 3.11.0 (main, Oct 24 2022, 18:26:48) [MSC v.1933 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:/Python/Python311/2.py =====
2022-11-15 18:27:44,495 wiotp.sdk.device.client.DeviceClient INFO
successfully: d:s8ovlq:abcd:12345Published data Successfully: %s
({'temperature': 54, 'humidity': 51})
Published data Successfully: %s {'temperature': 34, 'humidity': 53}
Published data Successfully: %s {'temperature': 29, 'humidity': 53}
Published data Successfully: %s {'temperature': 102, 'humidity': 54}
Published data Successfully: %s {'temperature': -3, 'humidity': 62}
Published data Successfully: %s {'temperature': 85, 'humidity': 92}
Published data Successfully: %s {'temperature': 33, 'humidity': 7}
Published data Successfully: %s {'temperature': 20, 'humidity': 74}
Published data Successfully: %s {'temperature': -5, 'humidity': 5}
Published data Successfully: %s {'temperature': 112, 'humidity': 81}
Published data Successfully: %s {'temperature': 58, 'humidity': 5}
Published data Successfully: %s {'temperature': 53, 'humidity': 99}
Published data Successfully: %s {'temperature': 48, 'humidity': 40}
>>>
```

IBM Watson IoT Platform

sg5c1o.internetofthings.ibmcloud.com/dashboard/devices/browse

Device ID Status Device Type Class ID Date Added Descriptive Location

1214	Disconnected	esp32	Device	Nov 15, 2022 8:01 PM	
1234	Disconnected	iot_device	Device	Nov 13, 2022 11:05 AM	
5678	Connected	xyz	Device	Nov 16, 2022 10:03 PM	

Identity Device Information Recent Events State Logs

Device ID 5678

Device Type xyz

Date Added Nov 16, 2022 10:03 PM

Added By sindhubalai13@gmail.com

Connection Status **Connected**

Items per page 50 | 1-3 of 3 items

1 of 1 page

1 Simulation running

IBM Watson IoT Platform

sg5c1o.internetofthings.ibmcloud.com/dashboard/devices/browse

Device ID Status Device Type Class ID Date Added Descriptive Location

1234	Disconnected	iot_device	Device	Nov 13, 2022 11:05 AM	
5678	Connected	xyz	Device	Nov 16, 2022 10:03 PM	

Identity Device Information Recent Events State Logs

The recent events listed show the live stream of data that is coming and going from this device.

Event	Value	Format	Last Received
event_1	{"temperature":28,"humidity":98}	json	a few seconds ago
event_1	{"temperature":31,"humidity":83}	json	a few seconds ago
event_1	{"temperature":46,"humidity":94}	json	a few seconds ago
event_1	{"temperature":26,"humidity":80}	json	a few seconds ago
event_1	{"temperature":4,"humidity":5}	json	a few seconds ago

1 Simulation running

node-red-tatst-2022-11-13.eu-gb.mybluemix.net/red/#flow/190ea4b8f9e6087b

Node-RED

Deploy

chart

Flow 1Flow 2

dashboard

chart

IBM IoT

connected

temperature

soil moisture

humidity

msg payload

temperature

soil moisture

humidity

debug

all nodes

all

11/15/2022, 8:35:02 PM node: 2493e0f41bd11bf3
iot-2/type/iot_device/id/1234/ev/1/event_1/fmt/json : msg.payload : number
17

11/15/2022, 8:35:03 PM node: 2493e0f41bd11bf3
iot-2/type/iot_device/id/1234/ev/1/event_1/fmt/json : msg.payload : number
97

11/15/2022, 8:35:03 PM node: 2493e0f41bd11bf3
iot-2/type/iot_device/id/1234/ev/1/event_1/fmt/json : msg.payload : number
68

11/15/2022, 8:35:05 PM node: 2493e0f41bd11bf3
iot-2/type/iot_device/id/1234/ev/1/event_1/fmt/json : msg.payload : Object
> { random: 23, temperature: 32, humidity: 70 }

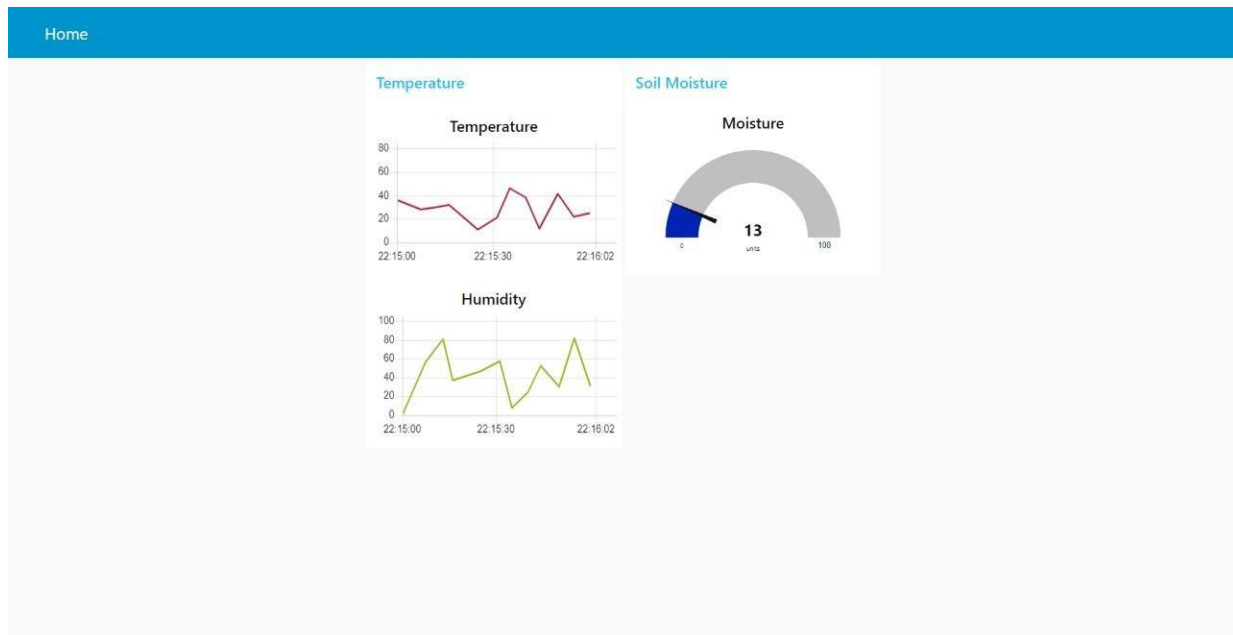
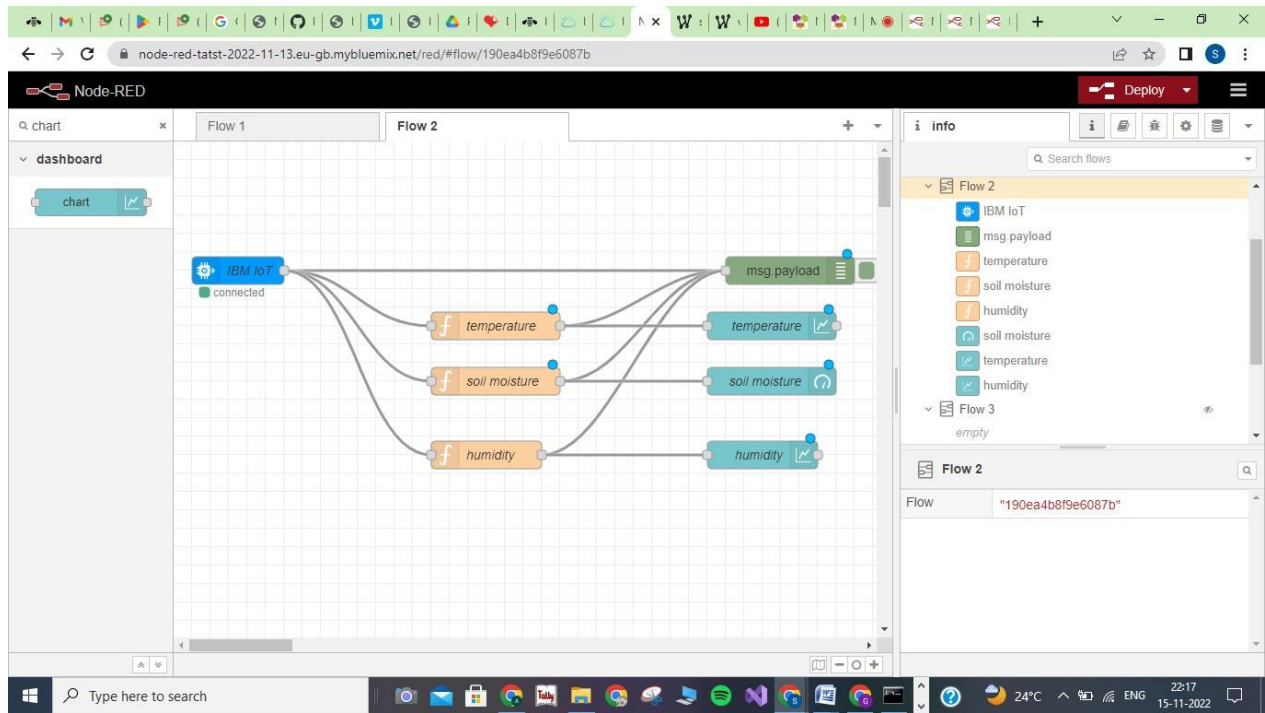
11/15/2022, 8:35:05 PM node: 2493e0f41bd11bf3
iot-2/type/iot_device/id/1234/ev/1/event_1/fmt/json : msg.payload : number
32

11/15/2022, 8:35:05 PM node: 2493e0f41bd11bf3
iot-2/type/iot_device/id/1234/ev/1/event_1/fmt/json : msg.payload : number
23

11/15/2022, 8:35:05 PM node: 2493e0f41bd11bf3
iot-2/type/iot_device/id/1234/ev/1/event_1/fmt/json : msg.payload : number
70

Type here to search

24°C 22:15 15-11-2022



sg5c1o.internetofthings.ibmcloud.com/dashboard/devices/browse

IBM Watson IoT Platform

sinhubalaj13@gmail.com
ID: sg5c1o

Browse Action Device Types Interfaces Add Device +

Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location
1214	Disconnected	esp32	Device	Nov 15, 2022 8:01 PM	
1234	Disconnected	iot_device	Device	Nov 13, 2022 11:05 AM	
5678	Disconnected	xyz	Device	Nov 16, 2022 10:03 PM	

Items per page 50 | 1-3 of 3 items 1 of 1 page

1 Simulation running

Type here to search

31°C 15:16 17-11-2022

sg5c1o.internetofthings.ibmcloud.com/dashboard/devices/browse

IBM Watson IoT Platform

sinhubalaj13@gmail.com
ID: sg5c1o

Browse Action Device Types Interfaces Add Device +

1234	Disconnected	iot_device	Device	Nov 13, 2022 11:05 AM	
5678	Disconnected	xyz	Device	Nov 16, 2022 10:03 PM	

Identity Device Information Recent Events State Logs

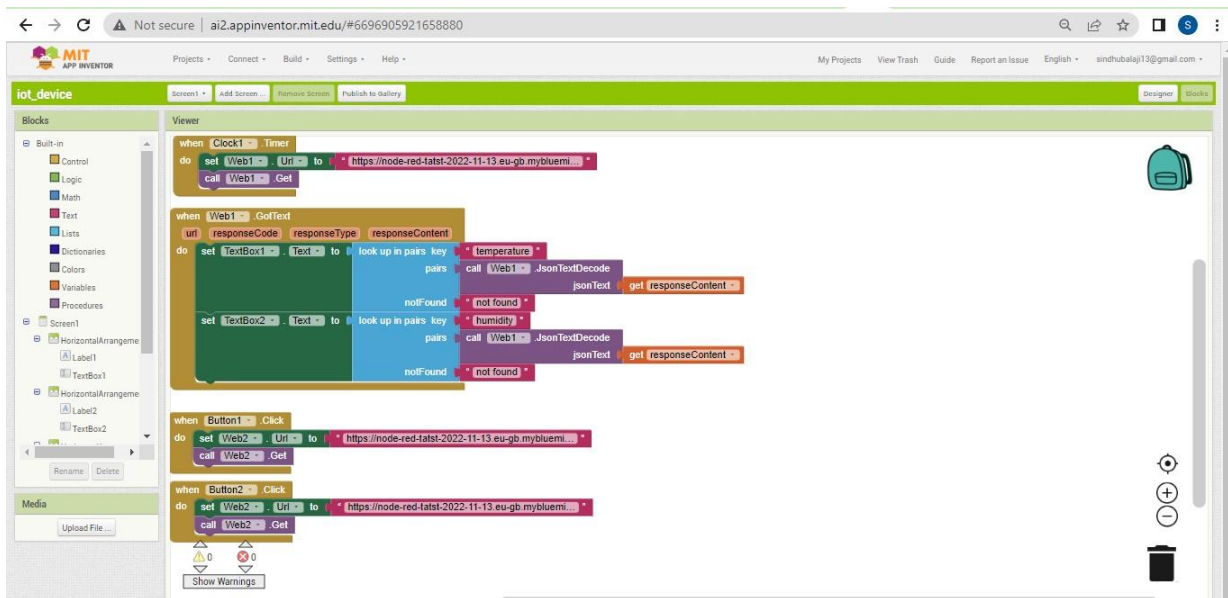
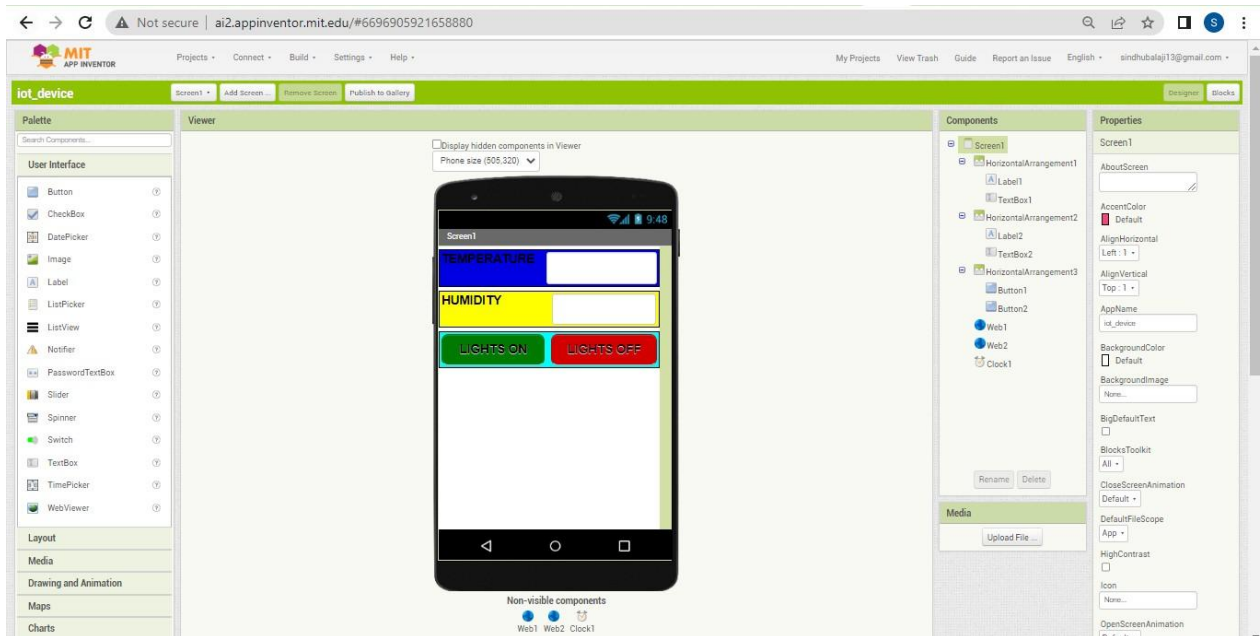
The recent events listed show the live stream of data that is coming and going from this device.

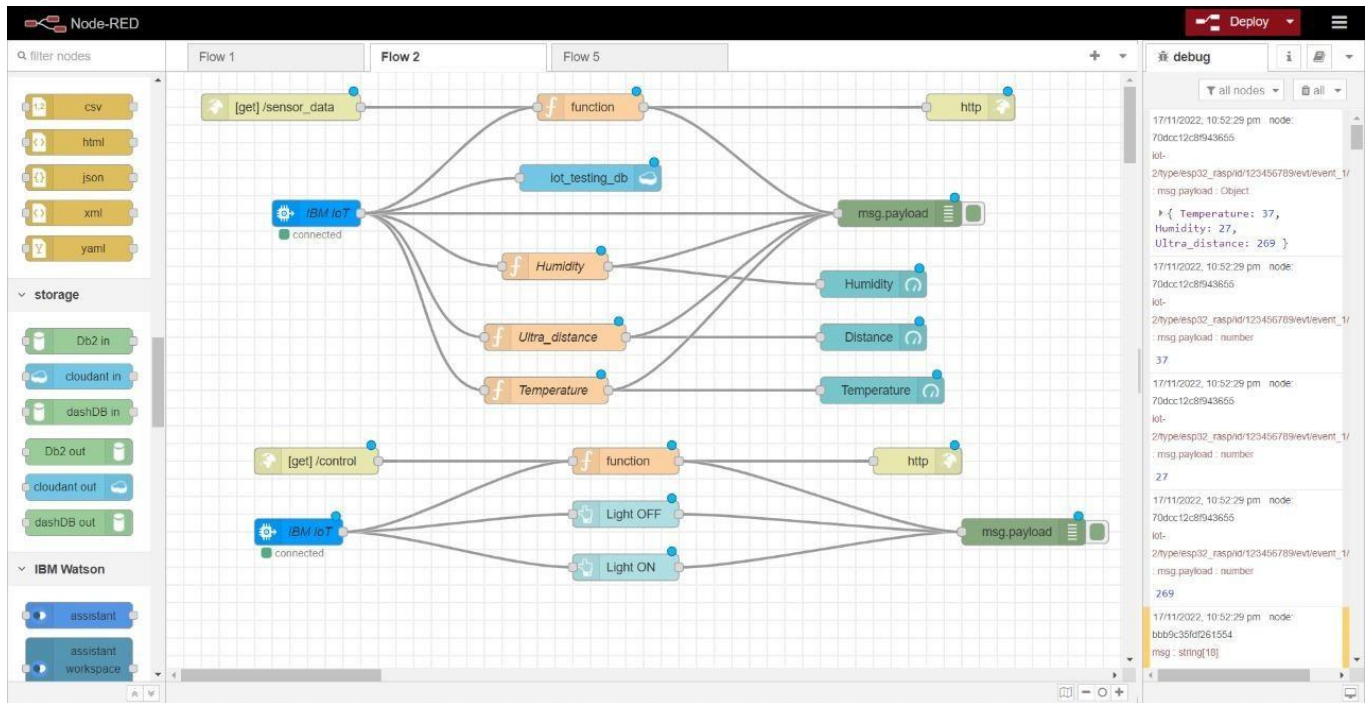
Event	Value	Format	Last Received
event_1	{"temperature":28,"humidity":98}	json	a few seconds ago
event_1	{"temperature":31,"humidity":83}	json	a few seconds ago
event_1	{"temperature":46,"humidity":94}	json	a few seconds ago
event_1	{"temperature":26,"humidity":80}	json	a few seconds ago
event_1	{"temperature":4,"humidity":5}	json	a few seconds ago

1 Simulation running

Type here to search

31°C 15:18 17-11-2022





sg5c1o.internetofthings.ibmcloud.com/dashboard/devices/browse

IBM Watson IoT Platform

Browse Action Device Types Interfaces

Add Device

Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location
1214	Disconnected	esp32	Device	Nov 15, 2022 8:01 PM	
1234	Disconnected	iot_device	Device	Nov 13, 2022 11:05 AM	
5678	Disconnected	xyz	Device	Nov 16, 2022 10:03 PM	

Items per page 50 | 1-3 of 3 items

1 of 1 page

2 Simulations running

