

**TEAM ID : PNT2022TMID47920**

**PROJECT TITLE : Industry-Specific Intelligent Fire Management System**

## **Sprint - 4**

### **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 fire = 0; int
```

```
flow = 0;
```

```
String fire_status = "";
```

```
String accident_status = "";
```

```
String sprinkler_status = ""; DHTesp
```

```
dhtSensor;
```

```

void setup() {
    Serial.begin(99900);
    dhtSensor.setup(DHT_PIN, DHTesp::DHT22);
}

void loop() {

    TempAndHumidity data = dhtSensor.getTempAndHumidity();

    srand(time(0));

    temperature = data.temperature;  gas_ppm =
    rand()%1000;  int firereading = rand()%1024;
    fire = map(firereading,0,1024,0,1024);  int
    firerange = map(firereading,0,1024,0,3);  int flow
    = ((rand()%100)>50?1:0);

    switch (firerange) { case 2:
    fire_status = "Close Fire";  break;
    case 1:  fire_status = "Distant
    Fire";  break; case 0:
    fire_status = "No Fire";
    break;
    }

```

```
if(gas_ppm > 100){ is_exhaust_fan_on =
true;
}
else{ is_exhaust_fan_on =
false;
}

if(temperature < 40 && firerange
==2){ accident_status = "need auditing";
is_sprinkler_on = false;
}

else if(temperature < 40 && firerange
==0){ accident_status = "nothing found";
is_sprinkler_on = false;
}

else if(temperature > 50 && firerange ==
1){ is_sprinkler_on = true; accident_status =
"moderate";
}

else if(temperature > 55 && firerange ==
2){ is_sprinkler_on = true; accident_status =
"severe";
}
else{ is_sprinkler_on =
false; accident_status =
"nil";
}
```

```

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";

}


String out = "{\n\t\"senor_values\":{";

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

out+="\n\t\t\"temperature\":\""+String(temperature,2)+"",";

out+="\n\t\t\"fire\":\""+String(fire)+"",";

out+="\n\t\t\"flow\":\""+String(flow)+"\",\n\t}";  out+="\n\t\"output\":{";

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

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

out+="\n\t}";  out+="\n\t\"messages\":{";

out+="\n\t\t\"fire_status\":\""+fire_status+"",";

out+="\n\t\t\"flow_status\":\""+sprinkler_status+"",";

out+="\n\t\t\"accident_status\":\""+accident_status+"",";  out+="\n\t}";  out+="\n}";

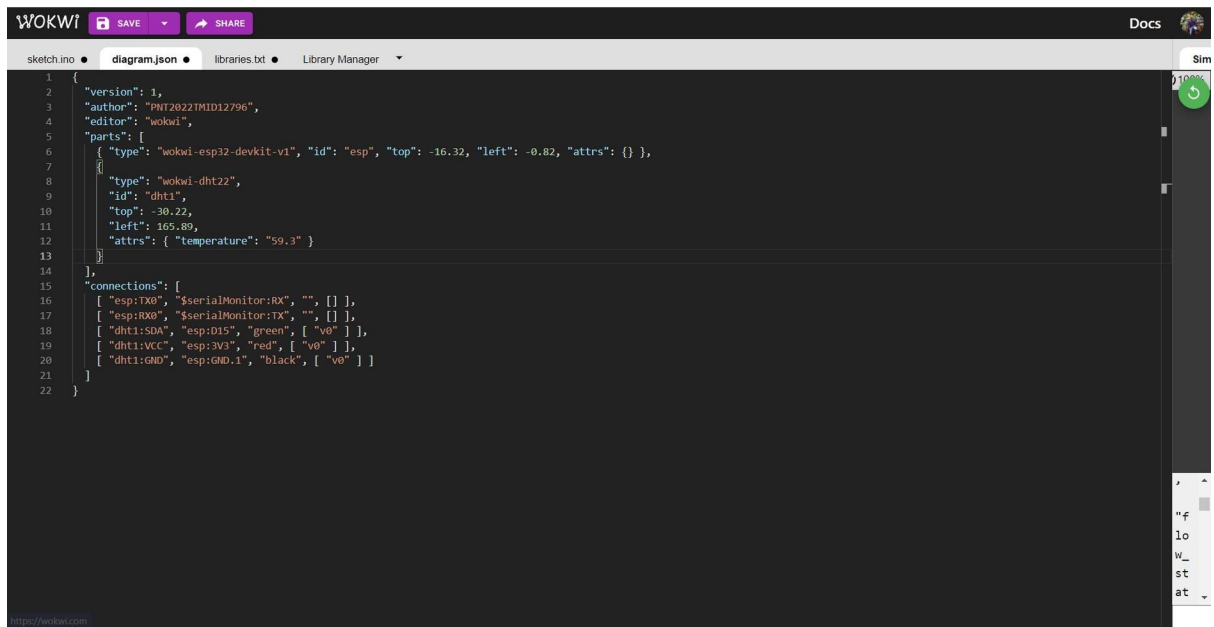
Serial.println(out);

```

```
delay(1000);
```

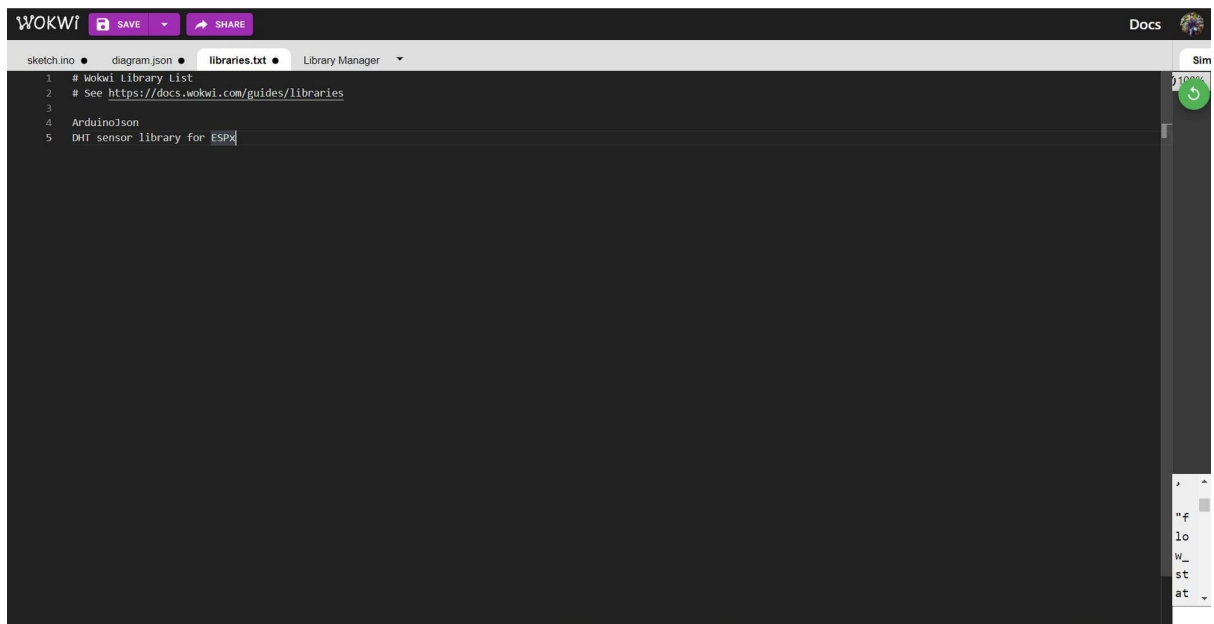
```
}
```

## DIAGRAM.JSON:



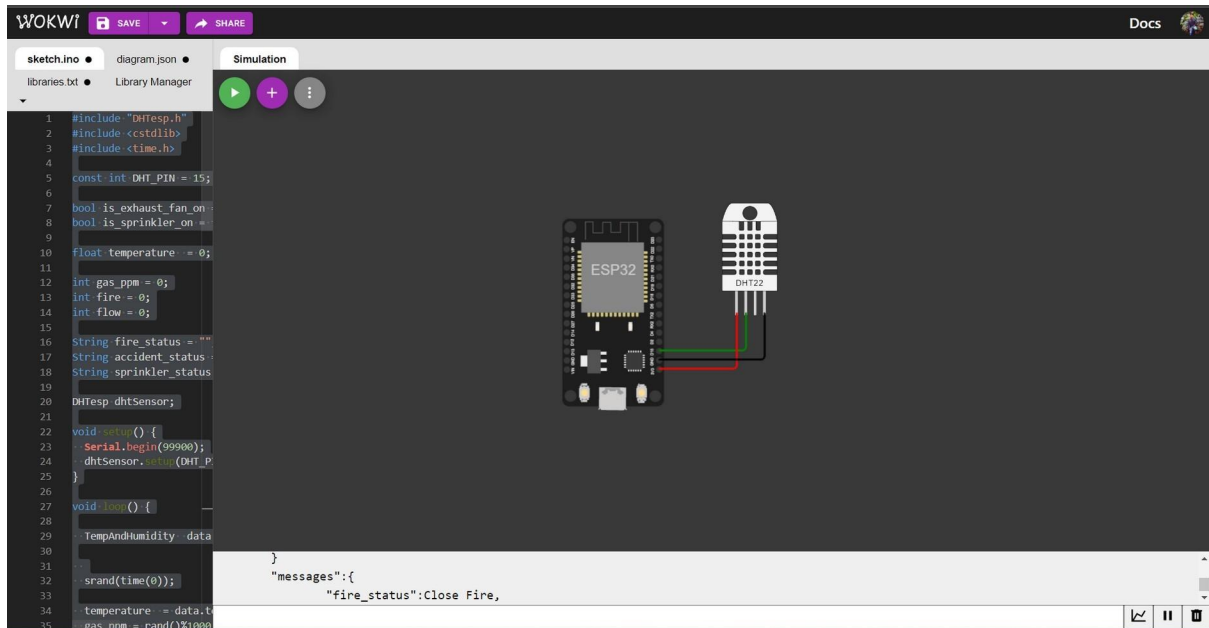
```
1 {
2   "version": 1,
3   "author": "PMT2822TMD12796",
4   "editor": "wokwi",
5   "parts": [
6     { "type": "wokwi-esp32-devkit-v1", "id": "esp", "top": -16.32, "left": -0.82, "attrs": {} },
7     {
8       "type": "wokwi-dht22",
9       "id": "dht1",
10      "top": -30.22,
11      "left": 165.89,
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:



```
1 # Wokwi Library List
2 # See https://docs.wokwi.com/guides/libraries
3
4 ArduinoJson
5 DHT sensor library for ESP8266
```

## CIRCUIT:



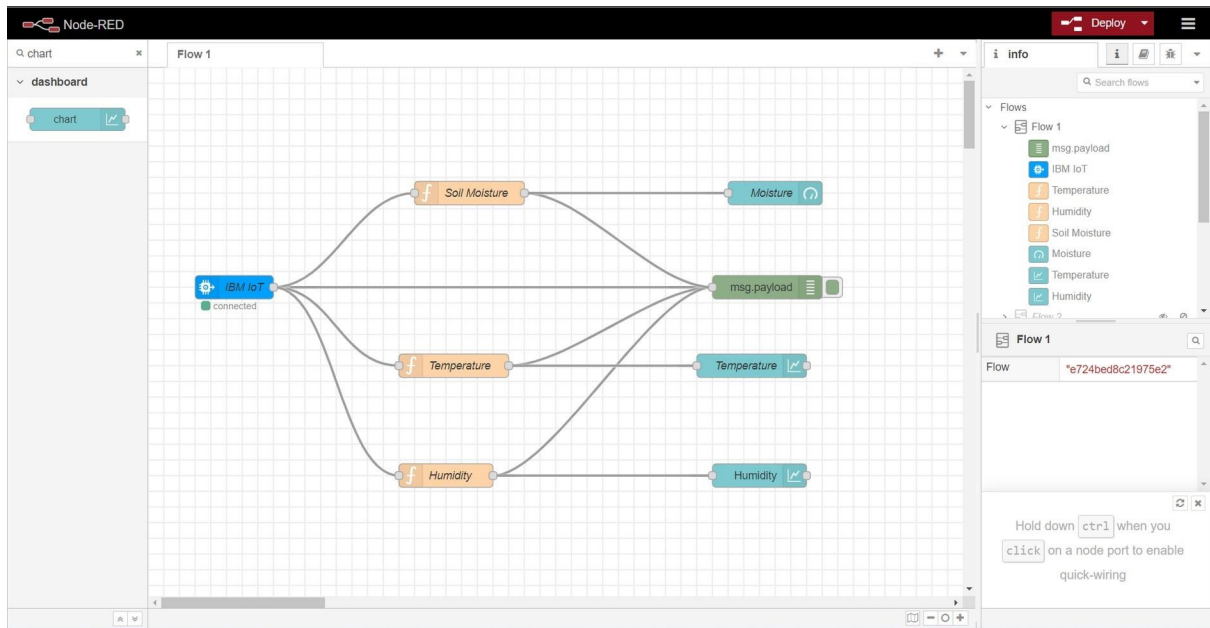
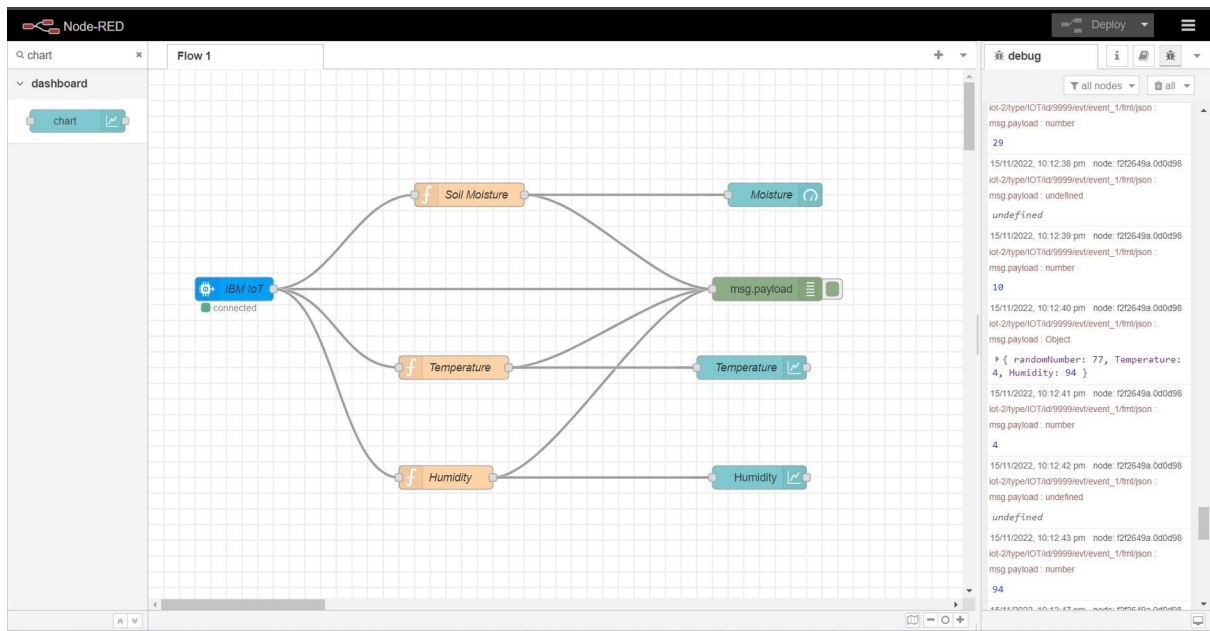
## OUTPUT:



## WOKWI LINK:

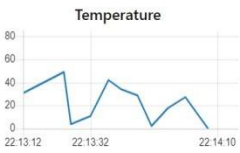
<https://wokwi.com/projects/348467067916124756>

**USE DASHBOARD FOR CREATING UI(WEB APP)**

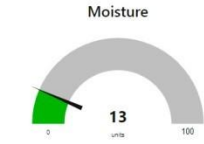




Temperature



Soil Moisture



## **CONNECTING MIT APP INVENTOR TO IBM AND NODE RED**

