#### **SPRINT-4**

PROJECT	INDUSTRY-SPECIFIC INTELLIGENT FIRE
	MANAGEMENT SYSTEM
TEAM ID	PNT2022TMID49436

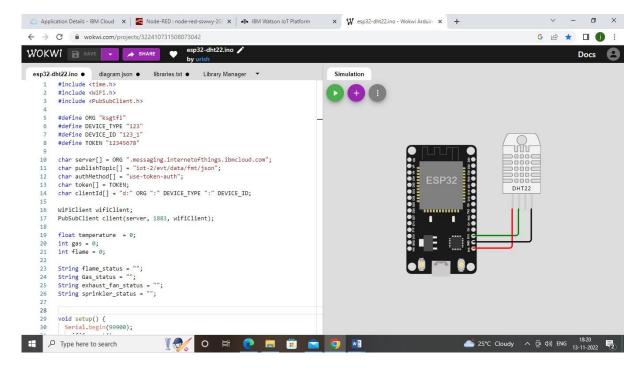
# **PYTHON CODE:**

```
#include <time.h>
#include <WiFi.h>
#include <PubSubClient.h>
#define ORG "ksgtfi"
#define DEVICE_TYPE "123"
#define DEVICE ID "123 1"
#define TOKEN "12345678"
 char server[] = ORG ".messaging.internetofthings.ibmcloud.com";
char publishTopic[] = "iot-
2/evt/data/fmt/json";
char authMethod[] = "use-token-auth";
char token[] = TOKEN; char clientId[] = "d:" ORG ":"
DEVICE_TYPE ":" DEVICE_ID;
WiFiClient wifiClient;
PubSubClient client(server, 1883, wifiClient);
float temperature = 0;
int gas = 0; int flame
= 0;
String flame_status = "";
String Gas_status = "";
String exhaust_fan_status = "";
String sprinkler status = "";
void setup()
{ Serial.begin(99900);
wifiConnect(); mqttConnect();
}
void loop() {
   srand(time(0));
//initial
variables and
random generated
data
    temperature = random(-20,125);
 random(0,1000); int flamereading =
```

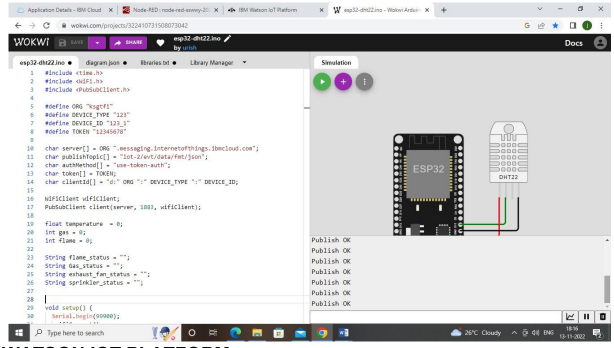
```
random(200,1024);
                     flame =
 map(flamereading, 200, 1024, 0, 2);
    //set a flame status
     switch (flame) {
                       case 0:
flame_status = "No Fire";
                                  break;
case 1:
                 flame_status = "Fire is
Detected";
                   break;
    }
   //send the sprinkler status
if(flame==1){
        sprinkler_status = "Working";
          else{
    }
                       sprinkler_status
= "Not Working";
   }
   //toggle the fan according to gas reading
   if(gas > 100){
        Gas_status = "Gas Leakage is Detected";
exhaust_fan_status = "Working";
else{
        Gas_status = "No Gas Leakage is Detected";
exhaust_fan_status = "Not Working";
   }
   //json format for IBM Watson
   String payload = "{";
payload+="\"gas\":";
                payload+=",";
payload+=gas;
payload+="\"temperature\":";
payload+=(int)temperature;
payload+=",";
payload+="\"flame\":";
payload+=flamereading;
payload+=",";
payload+="\"fire_status\":\""+fl
ame status+"\",";
payload+="\"sprinkler status\":\
""+sprinkler_status+"\",";
payload+="\"Gas_status\":\""+Gas
_status+"\",";
    payload+="\"exhaust_fan_status\":\""+exhaust_fan_status+"\"}";
       if(client.publish(publishTopic, (char*)
payload.c_str()))
```

```
{
        Serial.println("Publish OK");
else{
        Serial.println("Publish failed");
    }
    delay(1000);
        if
(!client.loop())
{
        mqttConnect()
;
    }
}
void wifiConnect()
{
 Serial.print("Connecting to ");
 Serial.print("Wifi");
 WiFi.begin("Wokwi-GUEST", "", 6);
while (WiFi.status() != WL_CONNECTED)
  {
    delay(500);
    Serial.print(".");
 Serial.print("WiFi connected, IP address: ");
 Serial.println(WiFi.localIP());
}
void mqttConnect()
{ if
(!client.connected())
 {
    Serial.print("Reconnecting MQTT client to ");
Serial.println(server);
(!client.connect(clientId, authMethod, token)) {
      Serial.print(".");
 delay(500);
    }
    Serial.println();
  }
```

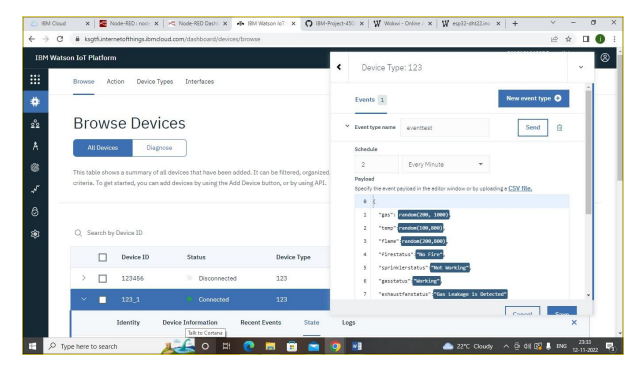
### **WOKWI CONNECTION:**



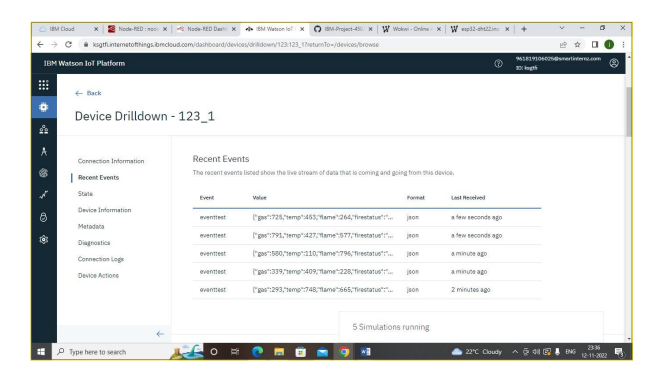
#### **WOKWI OUTPUT:**

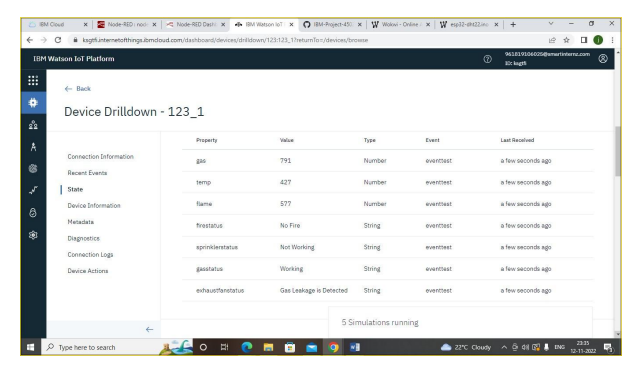


WATSON IOT PLATFORM:

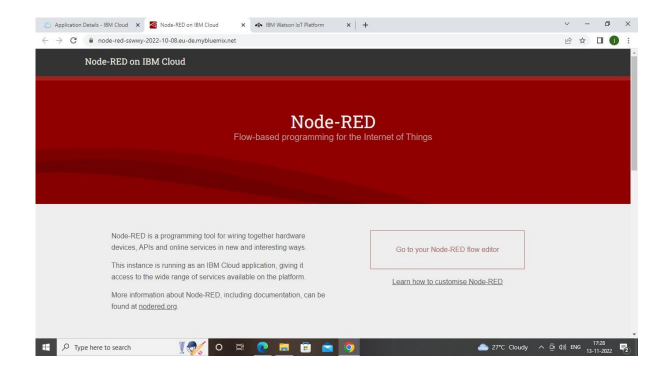


### **OUTPUT:**

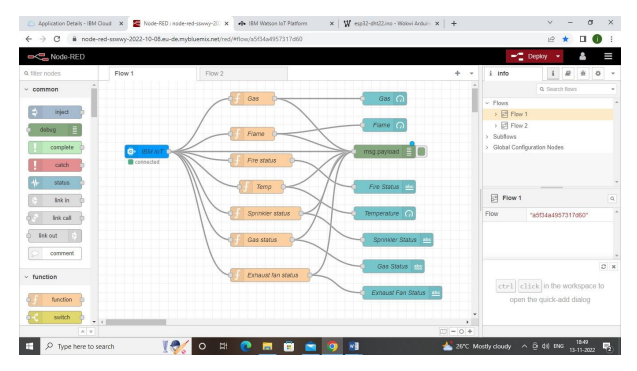




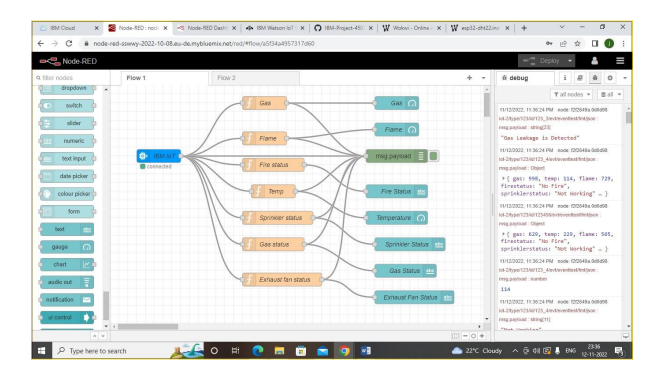
### **NODE-RED:**

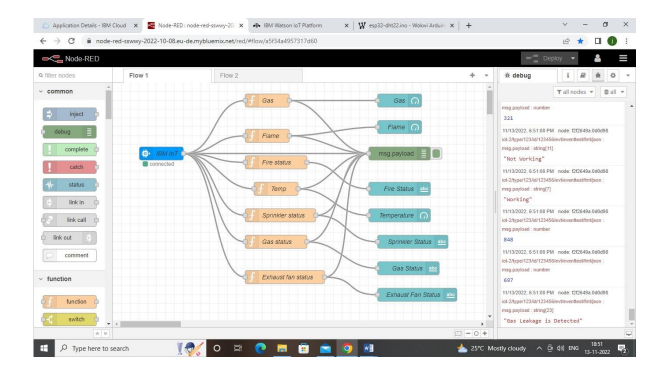


## **WEB APPLICATION USING NODE-RED:**

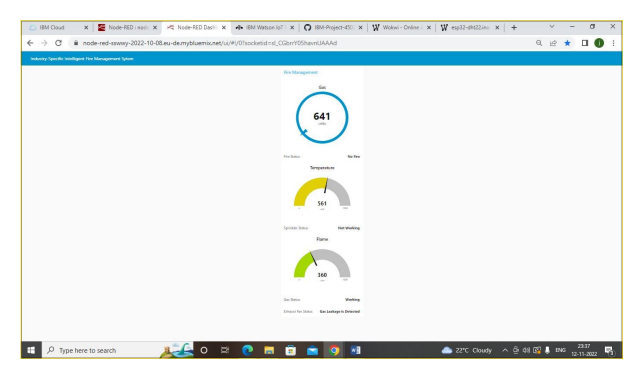


#### **OUTPUT:**





### **NODE-RED DASHBOARD STATUS:**



Successfully get the status for Flame, Fire, Gas, Temperture in Node-red Dashboard Using Node-Red Platform.