SPRINT -1

GAS LEAKAGE MONITORING AND ALERTING SYSTEM

| Team ID | PNT2022TMID15437 |
|--------------|---|
| Project Name | Gas Leakage Monitoring and Alerting System for Industries |

SIMULATION CREACTION USING WOKWI:

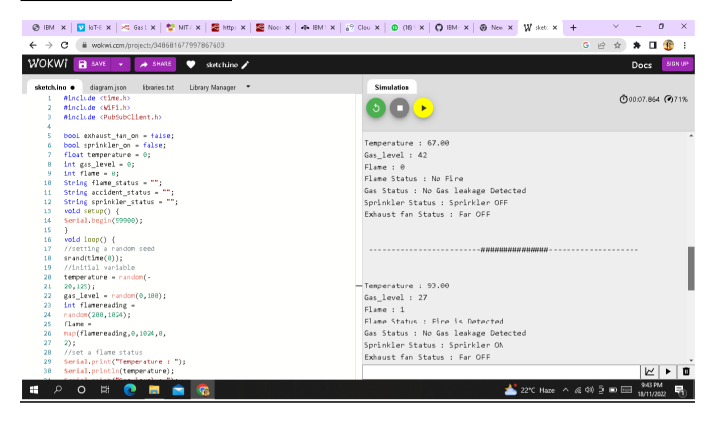
CODE:

{case 0:

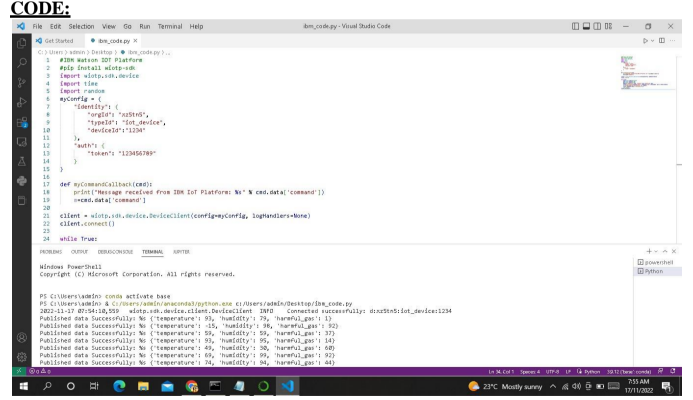
#include <time.h> #include <WiFi.h> #include < PubSubClient.h > **bool exhaust fan on = false: bool sprinkler** on = false: float temperature = 0; int gas level = 0: int flame = 0;String flame status = "": String accident status = "": String sprinkler status = "": void setup() { Serial.begin(99900); void loop() { //setting a random seed srand(time(0)); //initial variable temperature = random(-20.125): gas level = random(0,1000); int flamereading = random(200,1024); flame = map(flamereading.0.1024.0. 2); //set a flame status Serial.print("Temperature : "): Serial.println(temperature); Serial.print("Gas level:"): Serial.println(gas level): Serial.print("Flame: "); Serial.println(flame): switch (flame)

```
flame status = "No Fire":
Serial.println("Flame Status: "+flame status):
break:
case 1:
flame status = "Fire is Detected":
Serial.println("Flame Status: "+flame status):
break;
//Gas Detection
if (gas level > 100)
Serial.println("Gas Status: Gas leakage Detected"):
}
else{
exhaust fan on = false;
Serial.println("Gas Status: No Gas leakage Detected"):
//send the sprinkler status
if(flame){ sprinkler statu
s = "Sprinkler ON":
<u>Serial.println("Sprinkler Status: "+sprinkler status):</u>
else{
sprinkler status = "Sprinkler OFF";
Serial.println("Sprinkler Status: "+sprinkler status):
//toggle the fan according to gas
if(gas level >
100){ exhaust fan on = true:
Serial.println("Exhaust fan Status: Fan ON"):
}
else{
exhaust fan on = false:
Serial.println("Exhaust fan Status: Fan OFF"):
Serial.println(""):
Serial.println("");
Serial.println("");
Serial.println("");
delay(1000);
```

SIMULATION OUTPUT:



CONNECTING IBM CLOUD USING PYTHON CODE:



OUTPUT IN IBM CLOUD:

