# **Project Development**

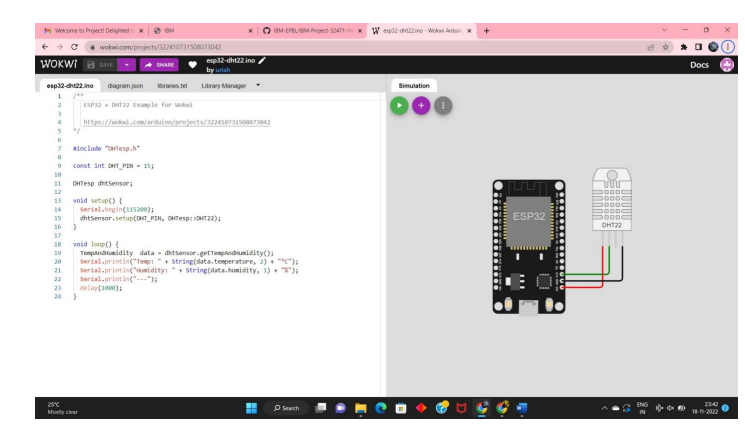
# **Phase**

## **Sprint - I**

Date	14 NOVEMBER 2022
Team ID	PNT2022TMID54479
Project Name	Industry-Specific Intelligent Fire Management System

Link: https://wokwi.com/projects/322410731508073042

#### **OUTPUT:**



### **CODE:**

```
#include <time.h>
bool exhaust_fan_on = false;
bool sprinkler_on = false;
float temperature = 0;
int gas = 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
  random(0,1000); int
  flamereading =
random(200,1024);
  flame =
map(flamereading,0,1024,0,
2);
  //set a flame status
  switch (flame) { case
```

0:

```
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 > 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_status =
"working";
    Serial.println("Sprinkler
Status : "+sprinkler_status);
  else{ sprinkler_status =
    "not
working";
    Serial.println("Sprinkler
Status : "+sprinkler_status);
  //toggle the fan according
to gas
```

```
if(gas > 100){ exhaust_fan_on
    = true;
    Serial.println("Exhaust
fan Status: Working");
  else{ exhaust_fan_on =
    false;
    Serial.println("Exhaust
fan Status : Not Working");
  }
  Serial.println("");
  Serial.println("");
  Serial.println(" -----
/*********/-----
         _");
  Serial.println("");
  Serial.println("");
  delay(2000);
```

### **TEST CASES:**

}

S.NO	INPUT	OUTPUT	RESULT
1	Gas:62 Temperature:45.30 Flame:366	Exhaust Fan: Not Working Sprinkler: Not Working Status Logged: Done	PASSED
2	Gas:598 Temperature:51.40 Flame:412	Exhaust Fan: Working Sprinkler: Not Working Status Logged: Done	PASSED

3	Gas:334 Temperature:49.30 Flame:912	Exhaust Fan: Working Sprinkler: Working Status Logged: Done	PASSED
4	Gas:18 Temperature:67.90 Flame:745	Exhaust Fan: Not Working Sprinkler: Working Status Logged: Done	PASSED
5	Gas: 354 Temperature:69.30 Flame:446	Exhaust Fan: Working Sprinkler: Not Working Status Logged: Done	PASSED

