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);
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\"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\"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);
```

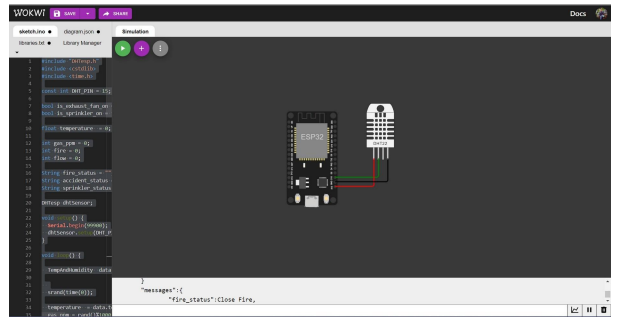
```
delay(1000);
}
```

DIAGRAM.JSON:

LIBRARIES TEXT:

```
Sketchino de dagam pon de libraries tat de Library Manager de libraries de la proper del la proper de la proper de la proper de la proper de la proper del la proper de la pro
```

CIRCUIT:



OUTPUT:

```
₩OKWÎ 🔒 SAVE 🔻 🥕 SHARE
                                             Simulation
     sketch.ino ● diagram.json ●
                                                       #arus:"

"gas_ppm":0,

"temperature":59.30,

"fire":45,

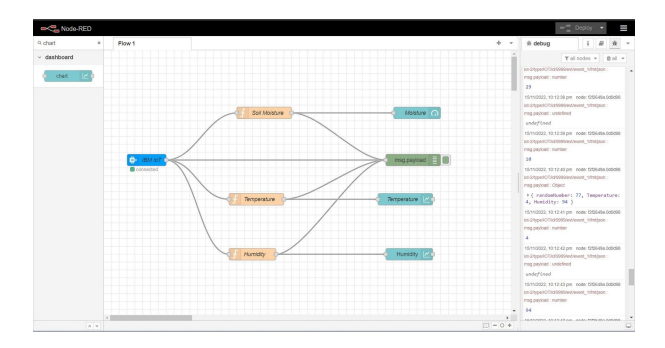
"flow":0,
    libraries.txt 

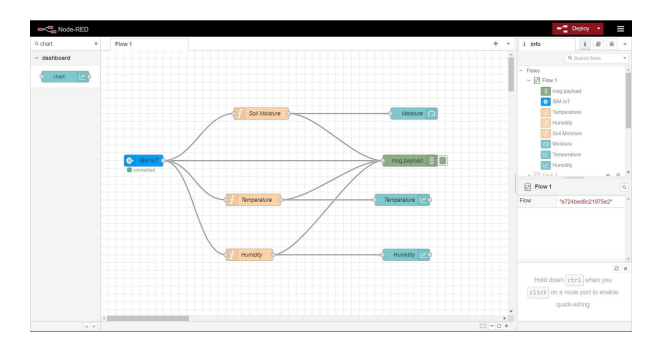
Library Manager
                const int DHT PIN = 15
                ool is_exhaust_fan_on
ool is_sprinkler_on =
                                                                         "is_exhaust_fan_on":false,
                                                                        "is_sprinkler_on":false,
                float temperature = 0
                int gas_ppm = 0;
int fire = 0;
int flow = 0;
                                                             "messages":{
                                                                        es .q
"fire_status":No Fire,
"flow_status":now it shouldn't,
"accident_status":nil,
               String fire_status = ""
String accident_status
String sprinkler_statu:
               DHTesp dhtSensor;
                                                            "senor_values":{
                oid-setup()-{
·Serial.begin(99900);
·dhtSensor.setup(DHT_L
                                                                        "gas_ppm":933,
"temperature":59.30,
                                                                        "fire":207,
"flow":1,
                                                             }
"output":{
    "is_exhaust_fan_on":true,
    "is_sprinkler_on":false,
                TempAndHumidity data
                 srand(time(0));
                                                                                                                                                                                                                                                              ∠ ► 0
```

WOKWI LINK:

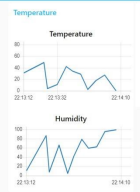
https://wokwi.com/projects/348467067916124756

USE DASHBOARD FOR CREATING UI(WEB APP)





Home





CONNECTING MIT APP INVENTOR TO IBM AND NODE RED

