INDUSTRY SPECIFIC INTELLIGENT FIRE MANAGEMENT SYSTEM

SPRINT - 1: Simulation creation (connect sensor Arduino with python code)

CODE:

```
#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 flame = 0; int
flow = 0;
String flame_status = "";
String accident_status = "";
String sprinkler_status = "";
DHTesp dhtSensor;
void setup() {
 Serial.begin(99900);
```

```
/**** sensor pin setups ****/
 dhtSensor.setup(DHT_PIN, DHTesp::DHT22);
//if real gas sensor is used make sure the senor is heated up for acurate readings
 /*
  - Here random values for readings and stdout were used to show the
working of the devices as physical or simulated devices are not
available.
 */
}
void loop() {
 TempAndHumidity data = dhtSensor.getTempAndHumidity();
 //setting a random seed
srand(time(0));
//initial variable activities like declaring, assigning
temperature
              = data.temperature;
                                       gas_ppm =
rand()% 1000;
                 int flamereading = rand()%1024;
flame = map(flamereading,0,1024,0,1024);
                                                int
flamerange = map(flamereading, 0, 1024, 0, 3);
                                                int
flow = ((rand()\%100)>50?1:0);
//set a flame status based on how close it is.....
 switch (flamerange) { case 2: // A fire
closer than 1.5 feet away.
  flame_status = "Close Fire";
                                break;
case 1: // A fire between 1-3 feet away.
flame_status = "Distant Fire";
                               break:
```

```
case 0: // No fire detected.
flame_status = "No Fire";
                           break;
 }
//toggle the fan according to gas in ppm in the room
if(gas_ppm > 100){ is_exhaust_fan_on = true;
 }
else{
  is_exhaust_fan_on = false;
 }
//find the accident status 'cause fake alert may be caused by some mischief activities
if(temperature < 40 && flamerange ==2){ accident_status = "need auditing";
is_sprinkler_on = false;
 else if(temperature < 40 && flamerange ==0){
accident_status
                          "nothing
                                       found";
is_sprinkler_on = false;
 }
 else if(temperature > 50 && flamerange == 1){
is_sprinkler_on = true; accident_status =
"moderate";
 }
 else if(temperature > 55 \&\& flamerange == 2){
is_sprinkler_on = true;
  accident_status = "severe";
 }else{
  is_sprinkler_on = false;
accident_status = "nil";
 }
```

```
//send the sprinkler status
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";
 }
//Obivously the output.It is like json format 'cause it will help us for future sprints
String out = "{\n\t\"senor_values\":{";
out+="\n\t\t\"gas_ppm\":"+String(gas_ppm)+",";
out+="\n\t\t":"+String(temperature,2)+",";
out+="\n\t\t\"flame\":"+String(flame)+",";
out+="\n\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\}"; out+="\n\t\"messages\":{";}
out+="\n\t\t\"fire_status\":"+flame_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:
 "version": 1,
 "author": "PNT2022TMID51903",
 "editor": "wokwi",
 "parts": [
  { "type": "wokwi-esp32-devkit-v1", "id": "esp", "top": -16.32, "left": -0.82, "attrs": {} },
   "type": "wokwi-dht22",
   "id": "dht1",
   "top": -30.22,
   "left": 165.89,
   "attrs": { "temperature": "59.3" }
  }
 ],
 "connections": [
  [ "esp:TX0", "$serialMonitor:RX", "", [] ],
  [ "esp:RX0", "$serialMonitor:TX", "", []],
  ["dht1:SDA", "esp:D15", "green", ["v0"]],
  ["dht1:VCC", "esp:3V3", "red", ["v0"]],
  [ "dht1:GND", "esp:GND.1", "black", [ "v0" ] ]
 ]
}
```