

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 sensor is heated up for accurate 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";
}

```

```

//Obviously 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\"temperature\": "+String(temperature,2)+", ";
out+="\n\t\t\"flame\": "+String(flame)+", ";
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}"; out+="\n\t\"messages\":{ ";
    out+="\n\t\t\"fire_status\": "+flame_status+", ";
out+="\n\t\t\"flow_status\": "+sprinkler_status+", ";

```


