<u>INDUSTRY – SPECIFIC INTELLIGENT FIRE MANAGEMENT</u> SYSTEM

Sprint 3: Mit app inventor, dashboard (application for your project using Mit app, design the model and test the app)

CODE:

bool isfanon = false;

```
#include <WiFi.h>//library for wifi
#include <PubSubClient.h>//library for MQtt
#include "DHT.h"// Library for dht11
#include <cstdlib>
#include <time.h>
#define DHTPIN 15 // what pin we're connected to
#define DHTTYPE DHT22 // define type of sensor DHT 11
DHT dht (DHTPIN, DHTTYPE);// creating the instance by passing pin and typr of dht
connected
void callback(char* subscribetopic, byte* payload, unsigned int payloadLength);
//----credentials of IBM Accounts-----
#define ORG "fvs923"
#define DEVICE_TYPE "zenabc"
#define DEVICE ID "221"
#define TOKEN "12345678"
String data3 = "";
String accidentstatus ="";
String sprinkstatus = "";
float temp =0;
```

```
bool issprinkon = false;
int gas = 0;
int flame = 0;
int flow = 0;
char server[] = ORG ".messaging.internetofthings.ibmcloud.com";
char publishTopic[] = "iot-2/evt/data/fmt/json";
char subscribetopic[] = "iot-2/cmd/command/fmt/String";
char authMethod[] = "use-token-auth";
char token[] = TOKEN;
char clientId[] = "d:" ORG ":" DEVICE_TYPE ":" DEVICE_ID;
//-----
WiFiClient wifiClient; // creating the instance for wificlient
PubSubClient client(server, 1883, callback, wifiClient); //calling the predefined client id by
passing parameter like server id, portand wificredential
void setup()// configureing the ESP32
{
 Serial.begin(115200);
 dht.begin();
 //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.
 */
```

```
delay(10);
 Serial.println();
 wificonnect();
 mqttconnect();
}
void loop()// Recursive Function
{
 temp = dht.readTemperature();
 //setting a random seed
 srand(time(0));
 //initial variable activities like declaring, assigning
 gas = rand()\%400;
 int flamereading = rand()\% 1024;
 flame = map(flamereading, 0, 1024, 0, 1024);
 int flow = ((rand()\%100)>50?1:0);
 //find the accident status 'cause fake alert may be caused by some mischief activities
 if(temp < 45)
  if(flame > 650){
   accidentstatus = "Need Auditing";
   isfanon = true;
   issprinkon = false;
  }
```

```
else if(flame <= 10){
  accidentstatus = "nothing happened";
  isfanon = false;
  issprinkon = false;
 }
else if(temp >= 45 \&\& temp <= 55)
if(flame <=650 \&\& flame > 100){
  issprinkon = true;
  accidentstatus = "moderate";
  if(gas > 150){
   isfanon = true;
  }
  else{
   isfanon = false;
  }
 }
else if(flame <= 100 && flame > 10){
  issprinkon = true;
  isfanon = false;
  accidentstatus = "moderate";
 }
else if(temp > 55)
if(flame > 650){
  gas = 500 + rand()\%500;
  accidentstatus = "severe";
  issprinkon = true;
  isfanon = true;
 }
```

```
else if(flame < 650 \&\& flame > 400){
  gas = 300 + rand()\%500;
  accidentstatus = "severe";
  issprinkon = true;
  isfanon = true;
 }
}
else {
 accidentstatus = "Need Auditing";
 isfanon = false;
 issprinkon = false;
if(issprinkon){
 if(flow){
  sprinkstatus = "working";
 }
 else{
  sprinkstatus = "not working";
 }
else if(!issprinkon){
 sprinkstatus = "ready";
}
else {
 sprinkstatus = "something's wrong";
}
```

```
PublishData(temp,gas,flame,flow,isfanon,issprinkon);
 delay(1000);
 if (!client.loop()) {
  mqttconnect();
 }
}
/*....retrieving to Cloud.....*/
void PublishData(float temp, int gas ,int flame ,int flow,bool isfanon,bool issprinkon) {
 mqttconnect();//function call for connecting to ibm
   creating the String in in form JSon to update the data to ibm cloud
 */
 String payload = "{\"temp\":";
 payload += temp;
 payload += "," "\"gas\":";
 payload += gas;
 payload += "," "\"flame\":";
 payload += flame;
 payload += "," "\"flow\":";
 payload += ((flow)?"true":"false");
 payload += "," "\"isfanon\":";
 payload += ((isfanon)?"true":"false");
 payload += "," "\"issprinkon\":";
 payload += ((issprinkon)?"true":"false");
 payload += "," "\"accidentstatus\":";
 payload += "\""+accidentstatus+"\"";
```

```
payload += ", " "\"sprinkstatus \":";
 payload += "\""+sprinkstatus+"\"";
 payload += "}";
 Serial.print("Sending payload: ");
 Serial.println(payload);
 if (client.publish(publishTopic, (char*) payload.c_str())) {
  Serial.println("Publish ok");// if it sucessfully upload data on the cloud then it will print
publish ok in Serial monitor or else it will print publish failed
 } else {
  Serial.println("Publish failed");
 }
}
void mqttconnect() {
 if (!client.connected()) {
  Serial.print("Reconnecting client to ");
  Serial.println(server);
  while (!!!client.connect(clientId, authMethod, token)) {
   Serial.print(".");
   delay(500);
  }
   initManagedDevice();
   Serial.println();
 }
```

```
}
void wificonnect() //function defination for wificonnect
 Serial.println();
 Serial.print("Connecting to ");
 WiFi.begin("Wokwi-GUEST", "", 6);//passing the wifi credentials to establish the
connection
 while (WiFi.status() != WL_CONNECTED) {
  delay(500);
  Serial.print(".");
 }
 Serial.println("");
 Serial.println("WiFi connected");
 Serial.println("IP address: ");
 Serial.println(WiFi.localIP());
void initManagedDevice() {
 if (client.subscribe(subscribetopic)) {
  Serial.println((subscribetopic));
  Serial.println("subscribe to cmd OK");
 } else {
  Serial.println("subscribe to cmd FAILED");
 }
}
void callback(char* subscribetopic, byte* payload, unsigned int payloadLength)
{
 Serial.print("callback invoked for topic: ");
```

```
Serial.println(subscribetopic);
 for (int i = 0; i < payloadLength; i++) {
  //Serial.print((char)payload[i]);
  data3 += (char)payload[i];
 Serial.println("data: "+ data3);
 if(data3=="foo")
 {
Serial.println(data3);
 }
 else
Serial.println(data3);
 }
data3="";
}
diagram.json:
 "version": 1,
 "author": "Anonymous maker",
 "editor": "wokwi",
 "parts": [
  { "type": "wokwi-esp32-devkit-v1", "id": "esp", "top": 4.8, "left": -127.69, "attrs": {} },
  { "type": "wokwi-dht22", "id": "dht1", "top": -76.72, "left": 137.76, "attrs": {} }
 ],
 "connections": [
  [ "esp:TX0", "$serialMonitor:RX", "", [] ],
```

```
[ "esp:RX0", "$serialMonitor:TX", "", [] ],
    [ "dht1:VCC", "esp:3V3", "red", [ "v0" ] ],
    [ "dht1:GND", "esp:GND.1", "black", [ "v0" ] ],
    [ "dht1:SDA", "esp:D15", "green", [ "v101.76", "h-2.06" ] ]
]
```