## **MAIN CODE**

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#include <WiFi.h>

**Project Name :** Smart Waste Management System

## **Code for Data transfer to IBM**

// library for wifi

```
#include <PubSubClient.h>
                                         // library for MQTT
#include <LiquidCrystal I2C.h>
#include <mjson.h>
LiquidCrystal_I2C lcd(0x27, 20, 4);
//---- credentials of IBM Accounts
#define ORG "1yot2m"
                                       // IBM organisation id #define
                         // Device type mentioned in ibm watson
DEVICE TYPE "ESP"
iot platform
#define DEVICE_ID "12345"
                                // Device ID mentioned in ibm watson
iot platform
#define TOKEN "87654321" // Token
//----- customise above values -----
-----
char server[] = ORG
".messaging.internetofthings.ibmcloud.com"; // server name char
publishTopic[] = "iot-
2/evt/data/fmt/json";
                                             // topic name and type of
event perform and format in which data to be send char topic[] = "iot-
2/cmd/led/fmt/String";
                                                   // cmd Represent
type and command is test format of strings char authMethod[] = "use-
tokenauth";
                                             // authentication
method char token[] = TOKEN;
char clientId[] = "d:" ORG ":" DEVICE_TYPE ":"
DEVICE ID;
                          //Client id
WiFiClient wifiClient;
                                                                   11
creating instance for wificlient
PubSubClient client(server, 1883, wifiClient);
```

```
#define ECHO PIN 12
#define TRIG PIN 13
float dist; String
data3; bool SealBin =
true; void setup()
  Serial.begin(115200);
pinMode(LED BUILTIN, OUTPUT);
pinMode(TRIG_PIN, OUTPUT);
pinMode(ECHO_PIN, INPUT);
  //pir pin
pinMode(34, INPUT);
  //ledpins
pinMode(23, OUTPUT);
pinMode(2, OUTPUT);
pinMode(4, OUTPUT);
pinMode(15, OUTPUT);
      lcd.init();
lcd.backlight();
lcd.setCursor(1, 0);
lcd.print("");
wifiConnect();
mqttConnect();
} float
readcmCM()
   digitalWrite(TRIG_PIN, LOW);
delayMicroseconds(2);
digitalWrite(TRIG_PIN, HIGH);
delayMicroseconds(10);
digitalWrite(TRIG_PIN, LOW);
duration = pulseIn(ECHO_PIN, HIGH);
return duration * 0.034 / 2;
void loop()
lcd.clear();
publishData();
  delay(500);
(!client.loop())
                                                                  // function
            mqttConnect();
call to connect to IBM
}
```

```
/* -----retrieving to cloud------
   */
void wifiConnect()
 Serial.print("Connecting to ");
 Serial.print("Wifi");
 WiFi.begin("Wokwi-GUEST", "", 6);
while (WiFi.status() != WL_CONNECTED)
     delay(500);
     Serial.print(".");
 Serial.print("WiFi connected, IP address: ");
 Serial.println(WiFi.localIP());
} void mqttConnect()
       if
(!client.connected())
       Serial.print("Reconnecting MQTT client to ");
Serial.println(server);
       while (!client.connect(clientId, authMethod, token))
          Serial.print(".");
delay(500);
       initManagedDevice();
       Serial.println();
     }
void initManagedDevice()
       if
(client.subscribe(topic))
       Serial.println("IBM subscribe to cmd OK");
else
```

```
{
        Serial.println("subscribe to cmd FAILED");
publishData()
   float cm =
readcmCM();
   if(digitalRead(34))
                                                        //pir motion detection
    Serial.println("Motion Detected");
Serial.println("Lid Opened");
                                 digitalWrite(15,
HIGH);
       if(digitalRead(34)==
true)
 { if(cm <= 60)
                                                                  //Bin
level detection
   digitalWrite(2, HIGH);
    Serial.println("High Alert!!!, Trash bin is about to be full");
                                lcd.print("Full! Don't use");
digitalWrite(4, LOW);
Serial.println("Lid Closed");
delay(2000);
               lcd.clear();
digitalWrite(23, LOW);
 } else if(cm > 60 && cm <
120)
  {
   digitalWrite(4, HIGH);
    Serial.println("Warning!!,Trash is about to cross 50% of bin level");
                        digitalWrite(23, LOW);
digitalWrite(2, LOW);
         else if(cm
> 120)
 {
   digitalWrite(23, HIGH);
    Serial.println("Bin is available");
digitalWrite(2,LOW);
                       digitalWrite(4,
LOW);
}
    delay(10000);
  Serial.println("Lid Closed");
 } else
 {
```

```
Serial.println("No motion detected");
digitalWrite(2, LOW);
                          digitalWrite(15,
LOW);
         digitalWrite(4, LOW);
digitalWrite(23, LOW);
    else
digitalWrite(15, LOW);
 }
 if(cm <= 60)
digitalWrite(21,HIGH);
String payload = "{\"High_Alert\":";
payload += cm; payload += " }";
Serial.print("\n");
Serial.print("Sending payload: ");
Serial.println(payload);
if (client.publish(publishTopic, (char*) payload.c_str()))
                                                                    // if data
is uploaded to cloud successfully, prints publish ok else prints publish failed
Serial.println("Publish OK");
} }
else if(cm <= 120)
digitalWrite(22,HIGH);
String payload = "{\"Warning\":";
payload += cm ; payload += " }";
Serial.print("\n");
Serial.print("Sending payload: ");
Serial.println(payload); if(client.publish(publishTopic,
(char*) payload.c_str()))
Serial.println("Publish OK");
} else
Serial.println("Publish FAILED");
} } else if(cm >
120)
digitalWrite(23,HIGH);
String payload = "{";
```

```
payload += cm; payload
+= " }";
Serial.print("\n");
Serial.print("Sending payload: ");
Serial.println(payload);
if (client.publish(publishTopic, (char*) payload.c_str()))
is uploaded to cloud successfully, prints publish ok else prints publish failed
Serial.println("Publish OK");
}
    float inches = (cm / 2.54);
                                                                      //print
         lcd.setCursor(0,0);
                              lcd.print("Inches"); lcd.setCursor(4,0);
lcd.setCursor(12,0);
                       lcd.print("cm");
                                         lcd.setCursor(1,1);
                       lcd.setCursor(11,1);
lcd.print(inches, 1);
                                               lcd.print(cm, 1);
lcd.setCursor(14,1); delay(1000); lcd.clear();
}
//handles commands from user side
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++) {</pre>
       data3 +=
(char)payload[i];
 Serial.println("data: "+ data3);
   const char *s =(char*) data3.c_str();
double pincode = 0;
              const char
*buf;
                int len;
                 if (mjson_find(s, strlen(s), "$.command", &buf, &len)) //
And print it
          String command(buf,len);
if(command=="\"SealBin\"")
            SealBin = true;
          }
               }
```

data3="";	}