## **Delivery of Sprint-2**

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PROJECT NAME	SMART WASTE MANAGEMENT FOR METROPOLITAN CITIES

## Code for Data Transfer from Sensors

```
#include <WiFi.h>
                                                         // library for wifi
  #include < PubSubClient.h>
                                                        // library for MQTT
  #include <LiquidCrystal_I2C.h>
  LiquidCrystal_I2C lcd(0x27, 20, 4);
                   credentials of IBM Accounts______
  #define ORG "ktymlx"
  #define DEVICE_TYPE "new"
                                                        // Device type mentioned in ibm watson iot platform
  #define DEVICE_ID "09876"
                                                        // Device ID mentioned in ibm watson iot platform
  #define TOKEN "Kamesh@2002"
                                                        // Token
//
                   customise above values ______-
  char server[] = ORG ".messaging.internetofthin gs.ibmcloud.com"; // server name char publishTopic[] = "iot-2/evt/data/fmt/json"; char
  topic[] = "iot-2/cmd/led/fmt/String"; // cmd Represent type and command is test for mat of strings char authMethod[] = "usetoken-
  auth"; // authentication method char token[] = TOKEN;
  char clientId[] = "d:" ORG ":" DEVICE_TYPE ":" DEVICE_ID;
                                                                   //Client id
   //_____
  WiFiClient wifiClient;
                                                                 // creating instance for wificlient
  PubSubClient client(server, 1883, wifiClient);
  #define ECHO_PIN 12
  #define TRIG_PIN 13
  float dist;
  void setup()
  Serial.begin(115200); pinMode(LED BUILTIN,
  OUTPUT); pinMode(TRIG_PIN, OUTPUT);
  pinMode(ECHO_PIN, INPUT);
  //pir pin pinMode(4, INPUT);
  //ledpins pinMode(23,
  OUTPUT); pinMode(2,
  OUTPUT); pinMode(4,
  OUTPUT);
  pinMode(15, OUTPUT);
  lcd.init(); lcd.backlight();
  lcd.setCursor(1, 0);
```

```
wifiConnect();
mqttConnect();
}
float readcmCM()
digitalWrite(TRIG_PIN, LOW);
delayMicroseconds(2);
digitalWrite(TRIG_PIN, HIGH);
delayMicroseconds(10);
digitalWrite(TRIG_PIN, LOW); int duration
= pulseIn(ECHO_PIN, HIGH); return
duration * 0.034 / 2;
void loop()
lcd.clear();
publishData(); delay(500);
if (!client.loop())
   mqttConnect();
                                                                          // function 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);
    (!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");
```

lcd.print("");

```
else
       Serial.println("subscribe to cmd FAILED");
   void publishData()
   {
   float cm = readcmCM();
    if(digitalRead(34))
                                                                         //PIR motion detection
     Serial.println("Motion
     Detected");
                      Serial.println("Lid
     Opened"); digitalWrite(15, HIGH);
   else
   {
     digitalWrite(15, LOW);
   }
   if(digitalRead(34)== true)
   {
    if(cm <= 100)
                                                                       //Bin level detection
   {
     digitalWrite(2, HIGH);
     Serial.println("High Alert!!!,Trash bin is about to be full");
     Serial.println("Lid Closed"); lcd.print("Full! Don't use");
     delay(2000);
                     lcd.clear();
                                     digitalWrite(4,
     digitalWrite(23, LOW);
   else if(cm > 150 && cm < 250)
   {
     digitalWrite(4, HIGH);
     Serial.println("Warning!!,Trash is about to cross 50% of bin level"); digitalWrite(2,
     LOW);
     digitalWrite(23, LOW);
   else if(cm > 250 && cm <=400)
   {
     digitalWrite(23,
                               HIGH);
     Serial.println("Bin
     available");
     digitalWrite(2,LOW);
     digitalWrite(4, LOW);
     delay(10000); Serial.println("Lid Closed");
   }
   else
     Serial.println("No motion detected");
   if(cm <= 100)
   {
   digitalWrite(21,HIGH);
   String payload = "{\"High Alert!!\":\"";
   payload += cm; payload
   += "left\" }";
   Serial.print("\n");
   Serial.print("Sending payload: ");
                                 if (client.publish(publishTopic, (char*) payload.c_str()))
   Serial.println(payload);
                                                                                                       // if data is uploaded to cloud
successfully, prints publish ok or prints publish failed
   {
```

```
Serial.println("Publish OK");
}
}
if(cm <= 250)
digitalWrite(22,HIGH);
String payload = "{\"Warning!!\":\"";
payload += dist; payload += "left\" }";
Serial.print("\n");
Serial.print("Sending distance: "); Serial.println(cm);
if(client.publish(publishTopic, (char*) payload.c_str()))
Serial.println("Publish OK");
}
else
Serial.println("Publish FAILED");
}
float inches = (cm / 2.54);
                                //print on LCD lcd.setCursor(0,0); lcd.print("Inches");
\\ lcd.setCursor(4,0); lcd.setCursor(12,0); lcd.print("cm"); lcd.setCursor(1,1); lcd.print(inches, 1); \\
lcd.setCursor(11,1); lcd.print(cm,\ 1); lcd.setCursor(14,1); delay(1000); lcd.clear(); \\
```

## **Connection Diagram**

