Delivery of Sprint-2

DATE	05 November 2022		
TEAM ID	PNT2022TMID26658		
PROJECT NAME	SMART WASTE MANAGEMENT FOR METROPOLITAN CITIES		

Code for Data Transfer from Sensors

#include <wifi.h></wifi.h>				// library for wifi		
#include <pubsubclient.h></pubsubclient.h>				// library for MQTT		
	#include <liquidcr< td=""><td>ystal_I2C.h>Liq</td><td>uidCrystal_I2C</td><td></td><td></td><td></td></liquidcr<>	ystal_I2C.h>Liq	uidCrystal_I2C			
	lcd(0x27,20,4);					
	//	credentials of I	BM Accounts	-		
	#define ORG "ktyn			// IBM organisation id		
#define DEVICE_TYPE "new" #define DEVICE_ID "09876"			<pre>// Device type mentioned in ibm watson iot platform // Device ID mentioned in ibm watson iot platform</pre>			
	#define TOKEN "Ka	mesh@2002"		// Token		
,	,					
//	/	customise abo	ve values			
	char server[] = OR(G " messaging i	nternet of things ihm do	oud com": //servername char publis	hTopic[] = "iot-2/evt/data/fmt/json"; char	
					fstrings char a uthMethod[] = "usetoken-	
			har token[] = TOKEN;		0	
char dientId[] = "d:" ORG ":" DEVICE_TYPE ":" DEVICE_ID		; //Client id				
	onar anemag	00 . 22		, ,, e		
	//					
	Will disease if the			//	and the state of	
	WifiClient wifiClier		wifi Cli and h	// creating instance for	or wificlient	
	PubSubClient clien	t(server, 1883,	wificiient);			
	#define ECHO_PIN	12				
	#define TRIG PIN					
	dist;	13 11001				
	2.23,					
	void setup()					
	{					
	Serial.begin(11520	00);				
	pinMode(LED_BUI	LTIN,	OUTPUT);			
	pinMode(TRIG_PII	•	OUTPUT);			
	pinMode(ECHO_PI					
	//pir pin pinMode	(4, INPUT);				
	///	(2.2				
	//ledpins pinMode	-				
	OUTPUT); pinMode					
	OUTPUT); pinMod					
	OUTPUT); pinMode	e(15 <i>,</i>				
	OUTPUT);					

```
0); lcd.print(""); 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.init(); lcd.backlight(); lcd.setCursor(1,

```
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 a bout to be full");
     Serial.println("Lid Closed"); lcd.print("Full! Don't use"); delay(2000);
         lcd.clear();
                               digitalWrite(4,
                                                     LOW);
     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,
     digitalWrite(23, LOW);
   else if(cm > 250 & cm <= 400)
     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");
   }
   if(cm <= 100)
   digitalWrite(21,HIGH);
   String payload = "{\"High Alert!!\":\"";
   payload += cm; payload
   += "left\" }";
   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 or prints publish failed
   Serial.println("Publish OK");
```

```
if(cm <= 250)
 digitalWrite(22,HIGH);
String payload = "{\"Warning!!\":\"";
  payload += dist; payload += "left\" }";
Serial.print("\n");
 \textbf{Serial}. print("Sending \ distance:"); \textbf{Serial}. println(cm); if (client.publish(publishTopic, publish(publishTopic, publish(publishTopic, publish(publishTopic, publish(publishTopic, publish(publishTopic, publish(publishTopic, publish(publishTopic, publish(publishTopic, publish(publishTopic, publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publish(publ
  (char*) payload.c_str()))
Serial.println("Publish OK");
}
 else
 \textbf{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

