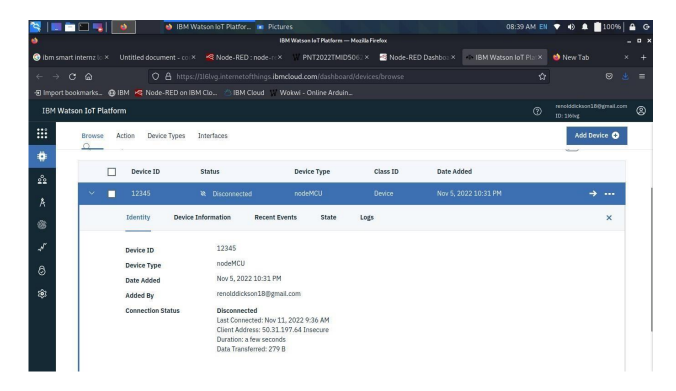
TEAM ID:	PNT2022TMID35130
PROJECT NAME:	PERSONAL ASSISTANCE FOR
	SENIORS WHO ARE SELF RELIANT

Created IOT device config in IBM IOT watson



Connected IBM IOT watson cloud with wokwi(nodemcu)

Wokwi url: https://wokwi.com/projects/347406552336958036

Code:

#include<WiFi.h>//library for wifi module #include<PubSubClient.h>//library for MQTT void callback(char* subscribetopic, byte* payload,unsigned int payloadlength);

//----credentials of IBM Account-----

#define ORG "twoqgm"// IBM ORGANIZATION ID

#define DEVICE_TYPE "nodemcu"//DEVICE TYPE MENTIONED IN IOT WATSON PLATFORM #define DEVICE_ID "11111"//DEVICE ID MENTIONED IN IOT WATSON PLATEFORM #define TOKEN "XsgsvH8+*w4p2Y_XQO"//Token String data3;

or ...

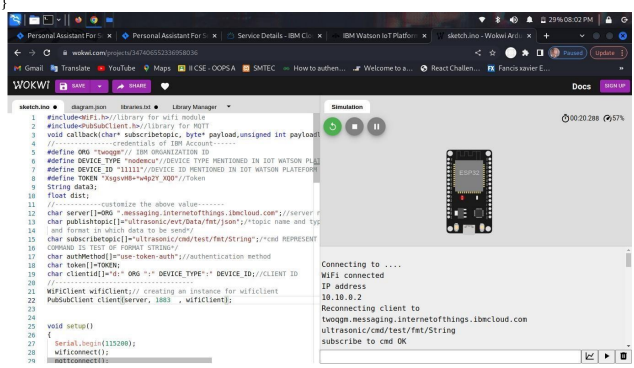
float dist;

//----customize the above value----char server[]=ORG

".messaging.internetofthings.ibmcloud.com";//server name char publishtopic[]="ultrasonic/evt/Data/fmt/json";/*topic name and type of event perform and format in which data to be send*/

```
char subscribetopic[]="ultrasonic/cmd/test/fmt/String";/*cmd REPRESENT Command tupe and
COMMAND IS TEST OF FORMAT STRING*/char authMethod[]="use-token-
auth";//authentication method char token[]=TOKEN; char clientid[]="d:" ORG ":"
DEVICE TYPE": "DEVICE ID;//CLIENT ID
//-----
WiFiClient wifiClient;// creating an instance for wificlient
PubSubClient client(server, 1883, wifiClient); void setup()
Serial.begin(115200);
wificonnect(); mqttconnect();
void loop()//recursive function
if (!client.loop()){
mqttconnect();
}
}
/*....retriving to cloud.....*/ 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();
} else{
Serial.println("Connected :)");
} } void wificonnect()//function defenition for wificonnects
Serial.println();
Serial.print("Connecting to ");
WiFi.begin ("Wokwi-GUEST", "",6); // PASSING THE WIFI CREDIDENTIALS TO ESTABLISH IN CONTROL FROM THE WIFI CREDITION FOR STABLISH FROM THE WIFI CREDITION FOR 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");



Jira process:

Url: https://pnt2022tmid50622.atlassian.net/jira/software/projects/PAFSCII/boards/1

