Smart Farmer-IOT Enabled

SmartFarmingProject

Development Phase

SPRINT DELIVERY-1

	24 October 2022	
DATE		
Team ID	PNT2022TMID33827	
Project Name	Smart Farmer-IOT Enabled Smart Farming	
	Application	
Leader Name	Ajitha S	
Team	Augusta	
Members Name	Blessy L	
Name	Jenifer	
	Gloria	
	Daphne V	
	Maheswari V	

INTRODUCTION:

The main aim of this project is to minimize the involvement of farmers in every aspects of farming by invloving the usage of sensors for detecting the

amount of temperature, humidity, soil moisture so that the farmers can measure everything effortlessly by their

smartphones and grow their plants effectively and get a lot of profits.

PROBLEM STATEMENT:

Farmers are not able to measure the amount of mositure, temperature accurately so without knowing them accurately they are watering the plants irrespective of knowing the water contents and this is leading to overwatering of crops and affecting the growth of plants. A major problem is that the farmers have to spend most of their life time in their farm inorder to monitor the growth of plants continuously to grow the plant effectively.

PROPOSED SOLUTION:

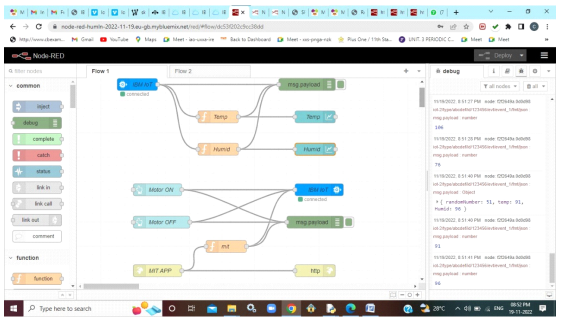
A suitable solution to this problem is invloving the usage of sensors to measure the temperature, humidity, soil moisture and it will be informed to the farmers through their mobile phones. This will help the farmers to grow plants effectively without the farmers staying all the time in their respective farms.

REQUIRED SOFTWARE INSTALLMENTS:

NODE- RED:

Node-Red is a flow based development tool for visual programming developed originally by IBM for wiring together hardware devices. APIs and online services as part of the internet of Things. Node-Red provides a web browser

based flow editor, which can be used to create JavaScript functions.



INSTALLATION:

- First install npm/node.js.
- Open cmd prompt.

- Type => npm install node-red.TO RUN THE APPLICATION:
- Open cmd prompt.
- Type => Node-Red.
- Then open on your browser.

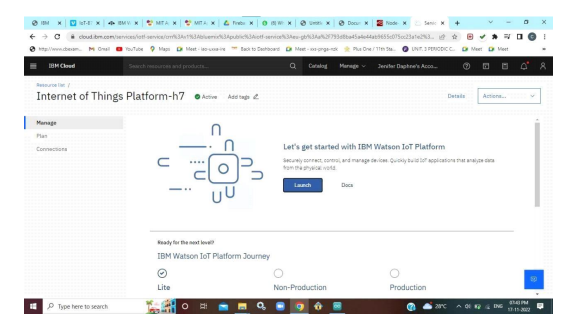
INSTALLATION OF IBM IOT AND DASHBOARD MODESFOR NODE-RED:

Inorder to connect to IBM Watson IOT platform and create the WEB UI these nodes are required.

- IBM IOT node.
- Dashboaard node.

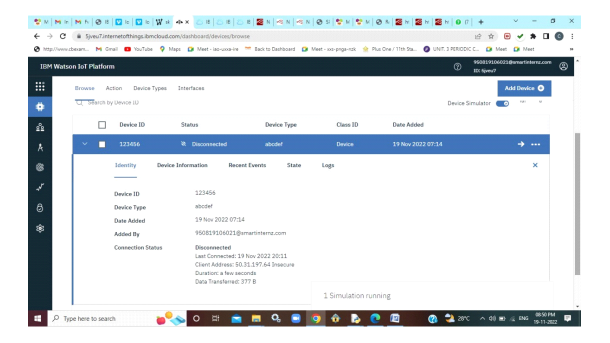
IBM WATSON IOT PLATFORM:

A fully managed, cloud hosted service with capabilities for device registration, connectivity, control, rapid visualization and data storage. IBM Watson IOT platform is a managed, cloud hosted service designed to make it simple to derive value from your IOT devices.



STEPS TO CONFIGURE:

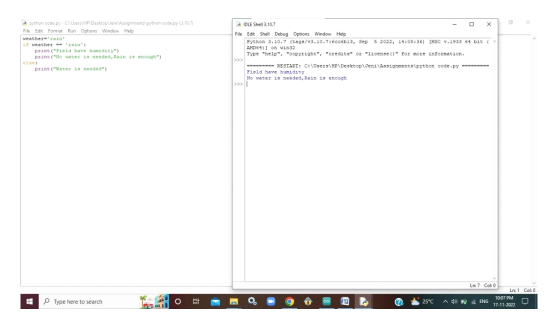
- Create an account in IBM cloud using your email ID.
- Create IBM Watson platform services in your IBM cloudAccount.
- Launch the IBM Watson IOTplatform.Create a new device.
- Give credentials like device type, device ID, Auth. Token
- Create API key and store API key and token elsewhere.



PYTHON IDE:

Install python 3 compiler

Install and python IDE to execute python scripts inmany case Iused command prompt to execute.



CODE:

```
#include <WiFi.h>//library for wifi
#include <PubSubClient.h>//library for
MQtt#include "DHT.h"// Library for dht11
#include <ESP32Servo.h>
```

#define	DHTPIN 15	<pre>// what pin we're connected to</pre>
#define	DHTTYPE DHT22	// define type of sensor DHT
11		
#define	LED 2	

```
const int servoPin = 13;
DHT dht (DHTPIN, DHTTYPE);// creating the instance
bypassing pin and typr of dht connected
Servo motor;
void callback(char* subscribetopic, byte* payload,
unsigned int payloadLength);
//----credentials of IBM Accounts-----
#define ORG "5jveu7"//IBM ORGANITION ID
#define DEVICE TYPE "abcdef"//Device type
mentionedin ibm watson IOT Platform
#define DEVICE ID "123456"//Device ID mentioned
inibm watson IOT Platform
#define TOKEN "123456789"
                              //Tok
enString data3;
float h, t;
int pos;
//---- Customise the above values -----
```

```
char server[] = ORG
".messaging.internetofthings.ibmcloud.com";// Server
Name
            publishTopic[]
char
                                            "iot-
2/evt/Data/fmt/json";// topic name and type of
event perform and format in which data to be send
char subscribetopic[] = "iot-
2/cmd/command/fmt/String";// cmd REPRESENT
commandtype 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 the instance
forwificlient
PubSubClient client(server, 1883, callback
,wifiClient); //calling the predefined client id
bypassing parameter like server id, portand
wificredential
void setup()// configureing the ESP32
  Serial.begin(115200);
  dht.begin();
  pinMode(LED,OUTPUT);
  delay(10);
 motor.attach(servoPin,500,2400);
  Serial.println();
```

```
wificonnect();
  mqttconnect();
void loop()// Recursive Function
{
  h = dht.readHumidity();
  dht.readTemperature();
  Serial.print("temp:");
  Serial.println(t);
  Serial.print("Humid:");
  Serial.println(h);
  condition(h);
  PublishData(t, h);
  delay(2000);
  if (!client.loop())
    {mqttconnect();
void condition(float h)
  if(h>30)
  {
    digitalWrite(LED,LOW);
    Serial.println("Humidity Normal, No need of
Water");
    delay(500);
  }
  else
  {
```

```
digitalWrite(LED,HIGH);
   Serial.println("Alert!!! Humidity Low,
   Required
Water ");
   delay(500);
/....retrieving to
Cloud ...../
void PublishData(float temp, float humid) {
 mqttconnect();//function call for connecting to
 ibm
 /*
    creating the String in in form JSon to
updatethe data to ibm cloud
  */
 String payload = "{\"temp\":";
  payload | += | temp;
         += "," "\"Humid\":";
 payload
 payload | += | humid;
 payload += "}";
 Serial.print("Sending payload: ");
 Serial.println(payload);
 if (client.publish(publishTopic, (char*)
payload.c str())) {
```

```
Serial.println("Publish ok");// if it
sucessfullyupload 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
wificredentials 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=="motoron")
  {
```

```
Serial.println(data3)
; pos = 180;
motor.write(pos);
          else
          Serial.println(data3)
           ;pos=0;
          motor.write(pos);
data3="";
  [07:30, 11/19/2022] Jenifer: wokwi program
                                                                                                                                                                                          ww.cbexam.... M Gmail 💶 YouTube 👰 Maps 🗊 Meet - iao-uxxa-ire ™ Back to Dashboard 🔯 Meet - xxs-pnga-nzk 🍿 Plus One / 11th Sta... 👩 UNIT. 3 PERIODIC C... 👔 Meet 🌠 Meet
sketch.ino diagram.json libraries.txt Library.Manager ▼

1  #include <a href="https://library.for.wif1">https://library.for.wif1</a>

2  #include <a href="https://library.for.MQtt">https://library.for.MQtt</a>

3  #include <a href="https://library.for.MQt11">https://library.for.MQt11</a>

4  #include <a href="https://library.for.MQt11">https://library.for.MQt11</a>

5  #define DHTPN 15  // what pin we're connected to 6  #define DHTPPD DHT22  // define type of sensor DHT 11

7  #define LED 2

8  const tist servedin = 13:
                                                                                                                           const int servoPin = 13:
         const int Servoyin = 1s;
DHT dht (DHTPIN, DHTTYPE);// creating the instance by passing pin and typr of
Servo motor;
void callback(char* subscribetopic, byte* payload, unsigned int payloadlength)
          //----credentials of IBM Accounts----
          #define ORG "5jveu2"/IBM ORGANITION ID
#define DEVICE_TYPE "abcdef"//Device type mentioned in ibm watson IOT Platfor
#define DEVICE_ID "123456"/Device ID mentioned in ibm watson IOT Platform
#define TOKEN "123456789" //Token
          String data3;
float h, t;
int pos;
         //----- Customise the above values ------
char server[] = ORG ".messaging.internetofthings.ibmcloud.com";// Server Name
char publishTopic[] = "lot-2/ent/Comta/fmt/jsom";// topic name and type of even
char subscribetopic[] = "lot-2/end/Command/fmt/String";// cmd
char authMethod[] = "use-token-auth";// authentication method
                                                                                                                                                                                                                               char token[] = TOKEN:
                                                     🍅 🦠 O 🖽 💼 🖫 😘 📵 🧿 🙃
```

IOT SIMULATOR:

In our project in place of sensors we are going to use IOT sensorsimulator which give random readings to the connected cloud.

THE LINK TO SIMULATOR:

https://wokwi.com/projects/348760617836872274 HYPERLINK
"https://wokwi.com/projects/348760617836872274" We need to give the credentials of the created device in IBMWatson IOT platform to connect cloud to simulator.