

**IOT ENABLED SMART FARMING  
APPLICATION  
SPRINT DELIVERY – 4**

**TEAM ID : PNT2022TMID08320**

## 5.5 Receiving commands from IBM cloud using Python program

```
import time
import sys
import ibmiotf.application
import ibmiotf.device
import random
```

### #Provide your IBM Watson Device Credentials

```
organization = "157uf3"
deviceType = "abcd"
deviceId = "7654321"
authMethod = "token"
authToken = "87654321"
```

### # Initialize GPIO

```
def myCommandCallback(cmd):
    print("Command received: %s" % cmd.data['command'])
    status=cmd.data['command']
    if status=="motoron":
        print ("motor is on")
    elif status == "motoroff":
        print ("motor is off")
    else :
        print ("please send proper command")
```

```
try:
```

```
    deviceOptions = {"org": organization, "type": deviceType, "id": deviceId,
"auth-method": authMethod, "auth-token": authToken}
```

```
    deviceCli = ibmiotf.device.Client(deviceOptions)
```

```
    #.....
```

except Exception as e:

```
    print("Caught exception connecting device: %s" % str(e))
```

```
sys.exit()
```

```
# Connect and send a datapoint "hello" with value "world" into the cloud as an  
event of type "greeting" 10 times deviceCli.connect()
```

```
while True:
```

```
    #Get Sensor Data from DHT11
```

```
temp=random.randint(90,110)
```

```
Humid=random.randint(60,100)
```

```
Mois=random. Randint(20,120)
```

```
    data = { 'temp' : temp, 'Humid': Humid ,
```

```
    'Mois': Mois}
```

```
    #print data    def
```

```
myOnPublishCallback():
```

```
    print ("Published Temperature = %s C" % temp, "Humidity = %s %" %  
Humid, "Moisture =%s deg c" % Mois "to IBM Watson")
```

```
    success = deviceCli.publishEvent("IoTSensor", "json", data, qos=0,  
on_publish=myOnPublishCallback)    if not success:
```

```
        print("Not connected to IoT")
```

```
time.sleep(10)
```

```
    deviceCli.commandCallback = myCommandCallback #
```

```
Disconnect the device and application from the cloud
```

```
deviceCli.disconnect()
```

```
ibmiotpublishsubscribe.py - C:\Users\ELCOT\Downloads\ibmiotpublishsubscribe.py (3.7.0)
File Edit Format Run Options Window Help

import time
import sys
import ibmiotf.application
import ibmiotf.device
import random

#Provide your IBM Watson Device Credentials
organization = "157uf3"
deviceType = "abcd"
deviceId = "7654321"
authMethod = "token"
authToken = "87654321"

# Initialize GPIO
def myCommandCallback(cmd):
    print("Command received: %s" % cmd.data['command'])
    status=cmd.data['command']
    if status=="motoron":
        print ("motor is on")
    elif status == "motoroff":
        print ("motor is off")
    else :
        print ("please send proper command")

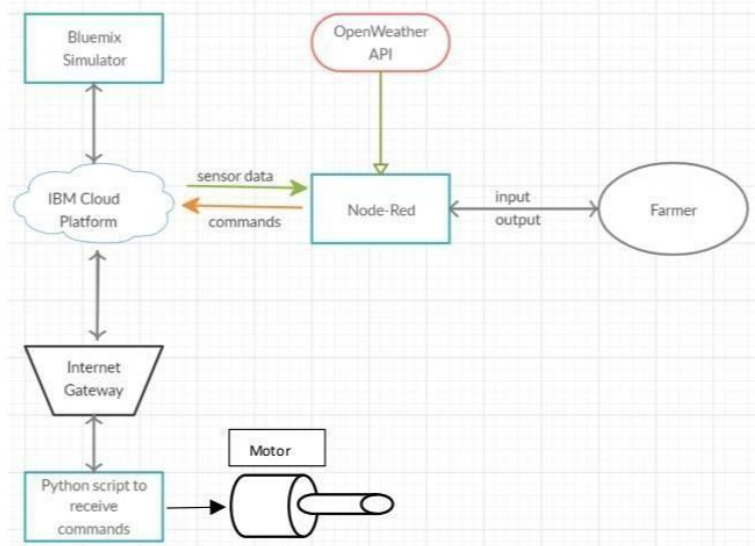
try:
    deviceOptions = {"org": organization, "type": deviceType, "id": deviceId, "auth-method": authMe
    deviceCli = ibmiotf.device.Client(deviceOptions)
    #.....

```

```
Python 3.7.0 Shell
File Edit Shell Debug Options Window Help
Python 3.7.0 (v3.7.0:1bf9cc5093, Jun 27 2018, 04:59:51) [MSC v.1914 64 bit (AMD64)] on win32
Type "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:\Users\ELCOT\Downloads\ibmiotpublishsubscribe.py =====
2022-11-07 20:01:24,074 ibmiotf.device.Client INFO Connected successfully: d:157uf3:abcd:7654321
Published Moisture = 90 deg C Temperature = 96 C Humidity = 76 % to IBM Watson
Published Moisture = 102 deg C Temperature = 110 C Humidity = 68 % to IBM Watson
Published Moisture = 45 deg C Temperature = 99 C Humidity = 100 % to IBM Watson
Command received: motoron
motor is on
Published Moisture = 77 deg C Temperature = 91 C Humidity = 85 % to IBM Watson
Published Moisture = 73 deg C Temperature = 94 C Humidity = 86 % to IBM Watson
Command received: motoroff
motor is off
Published Moisture = 101 deg C Temperature = 104 C Humidity = 87 % to IBM Watson

```

## 6. Flow Chart



## 7. Observations & Results

```
Python 3.7.0 (v3.7.0:1bf9cc5093, Jun 27 2018, 04:59:51) [MSC v.1914 64 bit (AMD64)] on win32
Type "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:\Users\ELCOT\Downloads\ibmiotpublishsubscribe.py =====
2022-11-07 20:01:24,074 ibmiotf.device.Client INFO Connected successfully: d:157uf3:abcd:7654321
Published Moisture = 90 deg C Temperature = 96 C Humidity = 76 % to IBM Watson
Published Moisture = 102 deg C Temperature = 110 C Humidity = 68 % to IBM Watson
Published Moisture = 45 deg C Temperature = 99 C Humidity = 100 % to IBM Watson
Command received: motoron
motor is on
Published Moisture = 77 deg C Temperature = 91 C Humidity = 85 % to IBM Watson
Published Moisture = 73 deg C Temperature = 94 C Humidity = 86 % to IBM Watson
Command received: motoroff
motor is off
Published Moisture = 101 deg C Temperature = 104 C Humidity = 87 % to IBM Watson
```

The screenshot shows a Python 3.7.0 Shell window. The script, located at C:\Users\ELCOT\Downloads\ibmiotpublishsubscribe.py, has been restarted. It displays real-time sensor data (Moisture, Temperature, Humidity) being published to IBM Watson. The script also responds to commands: 'motoron' turns the motor on, and 'motoroff' turns it off. The system is running on a Windows 32-bit environment.

IBM Welco MIT A Service login Service Node What: agricl

Not secure | ai2.appinventor.mit.edu/#4808438841212928

Search Components

User Interface

Button

CheckBox

DatePicker

Image

Label

ListPicker

ListView

Notifier

PasswordTextBox

Slider

Spinner

Switch

TextBox

TimePicker

WebViewer

Layout

Media

Drawing and Animation

Maps

Charts

Sensors

Social

Storage

Connectivity

LEGO MINDSTORMS

Experimental

Extension

Display hidden components in Viewer

Phone size (605,320)

iOS 13 Devices (iOS)

Screen1

12:22

Screen1

SMART FARMING

TEMPERATURE

HUMIDITY

SOIL MOISTURE

MOTOR ON

MOTOR OFF

Non-visible components

Web1 Clock1 Web2

Screen1

HorizontalArrangen

Label4

HorizontalArrangen

Label1

HorizontalArrangen

TextBx2

HorizontalArrangen

Label2

HorizontalArrangen

TextBx1

HorizontalArrangen

Label3

HorizontalArrangen

TextBx3

HorizontalArrangen

Button1

Button2

Web1

Media

smartfarmer.jpeg

smartfarmer2.jpeg

tractor\_11880.jpg

smartfarmer4.jpeg

smartfarmer3.jpeg

Upload File...

Screen1

AboutScreen

AccentColor

Default

AlignHorizontal

Left: 1

AlignVertical

Top: 1

AppName

smart\_farming

BackgroundColor

Light Gray

BackgroundImage

None...

BigDefaultText

BlocksToolkit

All

CloseScreenAnimation

Zoom

DefaultFileScope

App

HighContrast

Icon

smart\_farming.jpg

OpenScreenAnimation

SlideHorizontal

PrimaryColor

Default

PrimaryColorDark

Default

ScreenOrientation

Portrait

Scrollable

ShowListViewIcon

ShowStatusBar

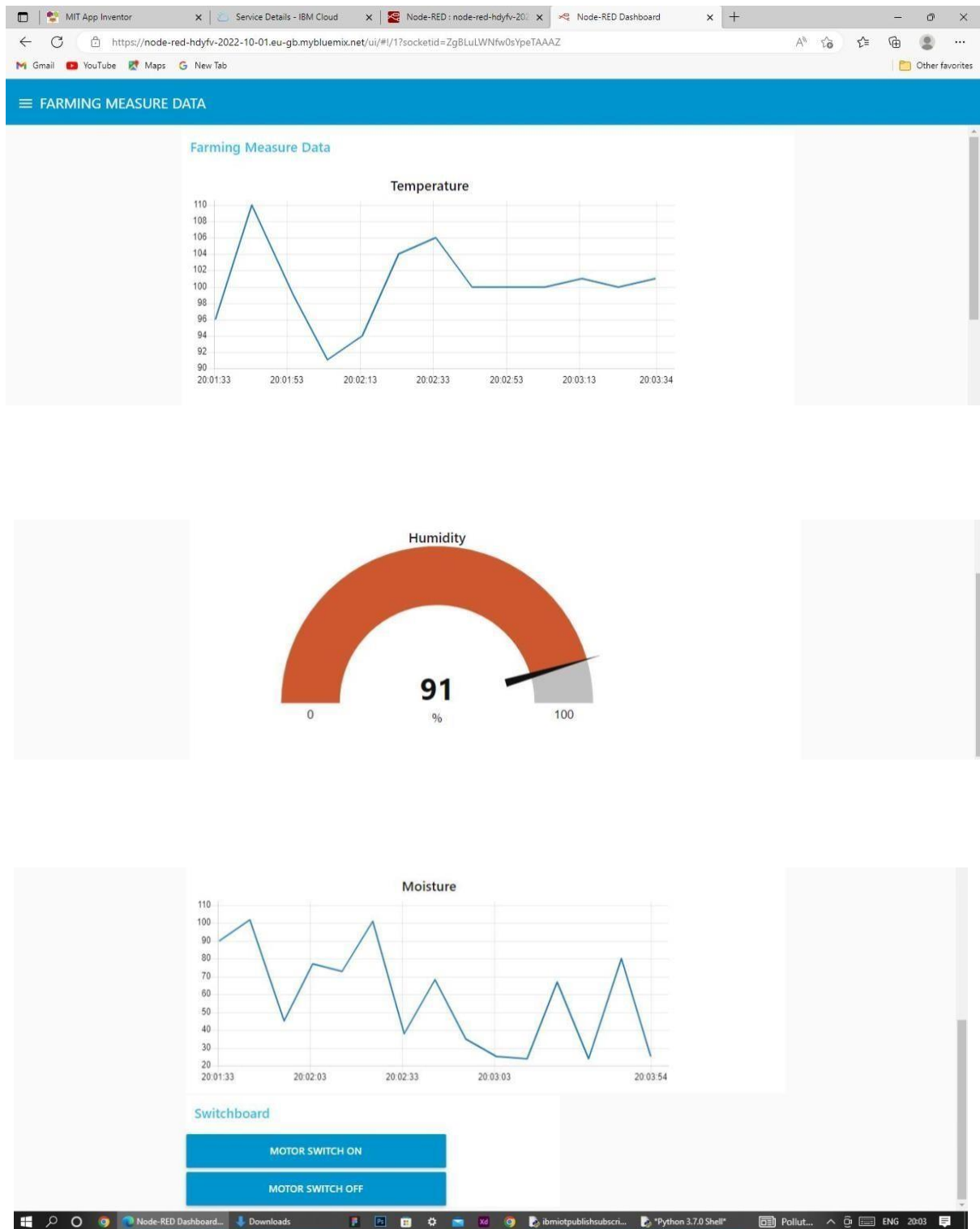
smart farmer 4.jpeg

tractor\_field\_art\_14...

smart farmer 3.jpeg

smart farmer 2.jpeg

Show all



## 8. Advantages & Disadvantages Advantages:

- Farms can be monitored and controlled remotely.
- Increase in convenience to farmers.
- Less labor cost.
- Better standards of living.

## Disadvantages:

- Lack of internet/connectivity issues.
- Added cost of internet and internet gateway infrastructure.
- Farmers wanted to adapt the use of Mobile App.

## 9. Conclusion

Thus the objective of the project to implement an IoT system in order to help farmers to control and monitor their farms has been implemented successfully.

## 10. Bibliography

IBM cloud reference: <https://cloud.ibm.com/>

IoT simulator : <https://watson-iot-sensor-simulator.mybluemix.net/>

OpenWeather : <https://openweathermap.org/>