# SPRINTDELIVERY-4

TITLE	Smart Farmer-IOT Enabled Smart Farming
	Application
DOMAIN NAME	INTERNET OF THINGS
TEAM ID	PNT2022TMID21802
LEADER NAME	PRIYA.R
TEAM MEMBER NAME	MONISHKUMAR.U
	NAREENDHIRAN.G.R
	LOGESH.M

# 5.5 Receiving commands from IBM cloud using Python program

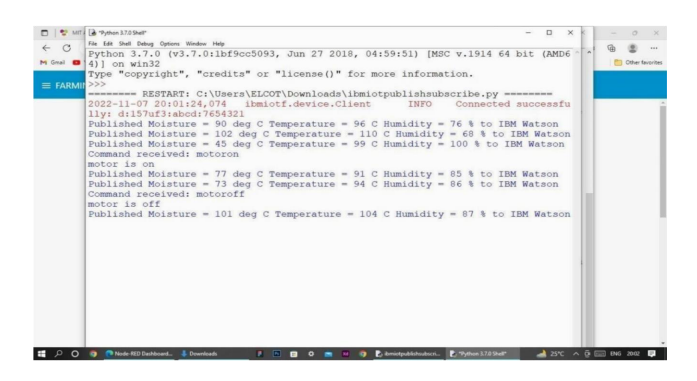
```
import time import
sys
import ibmiotf.application
import ibmiotf.device import
random
#Provide your IBM Watson Device
Credentialsorganization = "157uf3"
deviceType = "abcd" deviceId = "7654321"
authMethod = "token" authToken =
"87654321"
# Initialize GPIO def
myCommandCallback(cmd):
                 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
anevent 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:
```

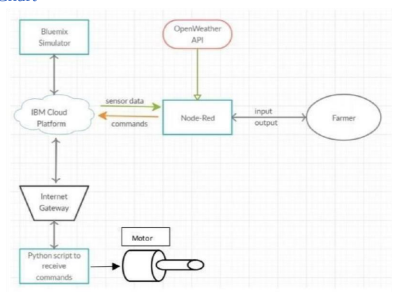
### print("Not connected to IoTF")

time.sleep(10) deviceCli.commandCallback = myCommandCallback # Disconnect the device and application from the cloud deviceCli.disconnect()

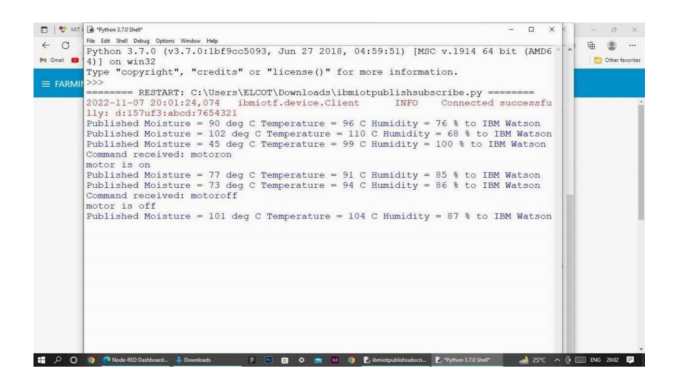
```
ibmiotpublishsubscribe.py - C:\Users\ELCOT\Downloads\ibmiotpublishsubscribe.py (3.7.0)
File Edit Format Run Options Window Help
import time
import sys
import ibmiotf.application
import ibmiotf.device
import random
#Provide your IBM Watson Device Credentials
organization = "157uf3"
deviceType = "abcd"
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")
         deviceOptions = {"org": organization, "type": deviceType, "id": deviceId, "auth-method": authMe
         deviceCli = ibmiotf.device.Client(deviceOptions)
         #......
_____ 29°C Cloudy ∧ Q == ENG 18:01 ==
```

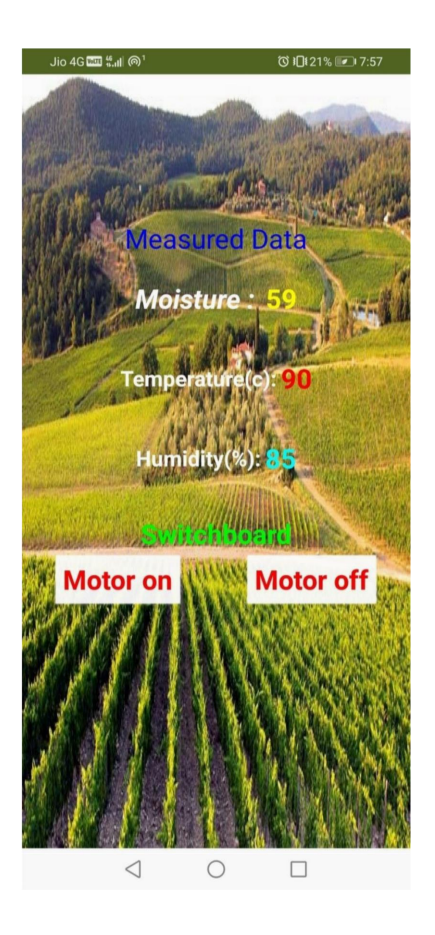


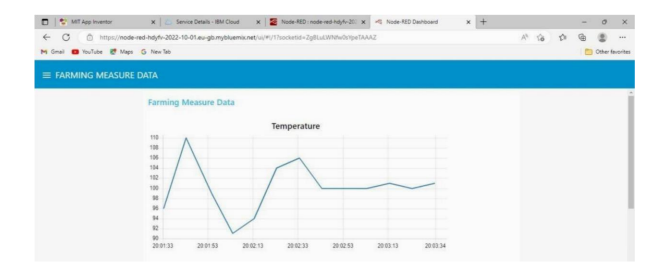
#### 6. Flow Chart

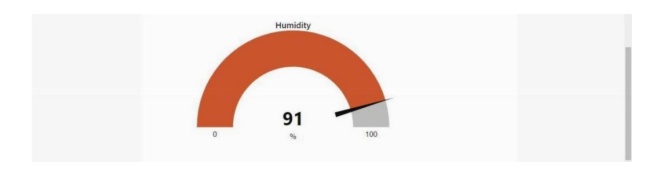


#### 7. Observations & Results











- 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/