# SPRINT 3 REPORT

SMARTFARMER – IoT ENABLED SMART FARMING APPLICATION

#### TEAM ID - PNT2022TMID02589

• TEAM LEADER: KESHIKA B

• TEAM MEMBER: KAAVYA P

• TEAM MEMBER: ABINAYA E

• TEAM MEMBER: ARUNA K

# **Project Tracker**

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	15	5 Days	26 Oct 2022	30 Oct 2022	15	30 Oct 2022
Sprint-2	15	7 Days	31 Oct 2022	06 Nov 2022	15	07 Nov 2022
Sprint-3	15	6 Days	07 Nov 2022	12 Nov 2022	15	13 Nov 2022
Sprint-4	15	6 Days	13 Nov 2022	18 Nov 2022		18 Nov 2022 – 19 Nov 2022

S.NO	Tools & Technology Used
1	Python 3.7.0
2	IBM Cloud
3	Node-Red

### **Python Script:**

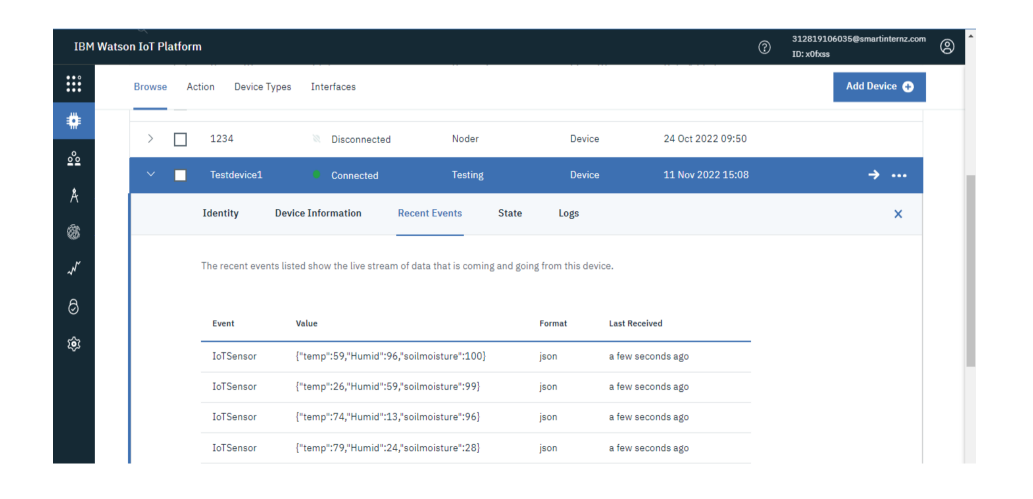
```
import time
import sys
import ibmiotf.application
import ibmiotf.device
import random
#Provide vour IBM Watson Device Credentials
organization = "x0fxss" #replace the ORG ID
deviceType = "Testing"#replace the Device type wi
deviceId = "Testdevice1"#replace Device ID
authMethod = "token"
authToken = "123456789" #Replace the authtoken
# Initialize GPIO
#Receives Command from Node-red
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")
    elif status == "motor30" :
        print ("motor is on for 30 minutes")
try:
    deviceOptions = {"org": organization, "type": deviceType, "id": deviceId, "auth-method": authMethod, "auth-token":
authToken}
    deviceCli = ibmiotf.device.Client(deviceOptions)
```

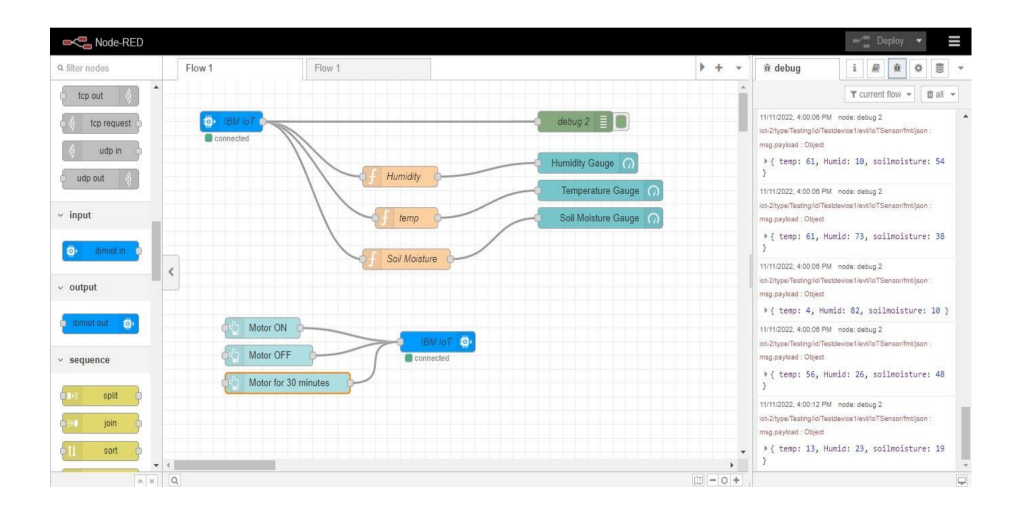
```
except Exception as e:
    print("Caught exception connecting device: %s" % str(e))
    svs.exit()
# Connect and send a datapoint "hello" with value "world" into the cloud as an event of type "greeting" 10 times
deviceCli.connect()
while True:
        #Get Sensor Data from DHT11
        temp=random.randint(0,100)
        Humid=random.randint(0,100)
        soilmoisture=random.randint(0,100)
        data = { 'temp' : temp, 'Humid': Humid, 'soilmoisture': soilmoisture }
        #print data
        def mvOnPublishCallback():
            print ("Published Temperature = %s C" % temp, "Humidity = %s %%" % Humid, "soilmoisture = %s %%"
%soilmoisture, "to IBM Watson")
        success = deviceCli.publishEvent("IoTSensor", "json", data, gos=0, on publish=myOnPublishCallback)
        if not success:
            print("Not connected to IoTF")
        time.sleep(5)
        deviceCli.commandCallback = myCommandCallback
# Disconnect the device and application from the cloud
deviceCli.disconnect()
```

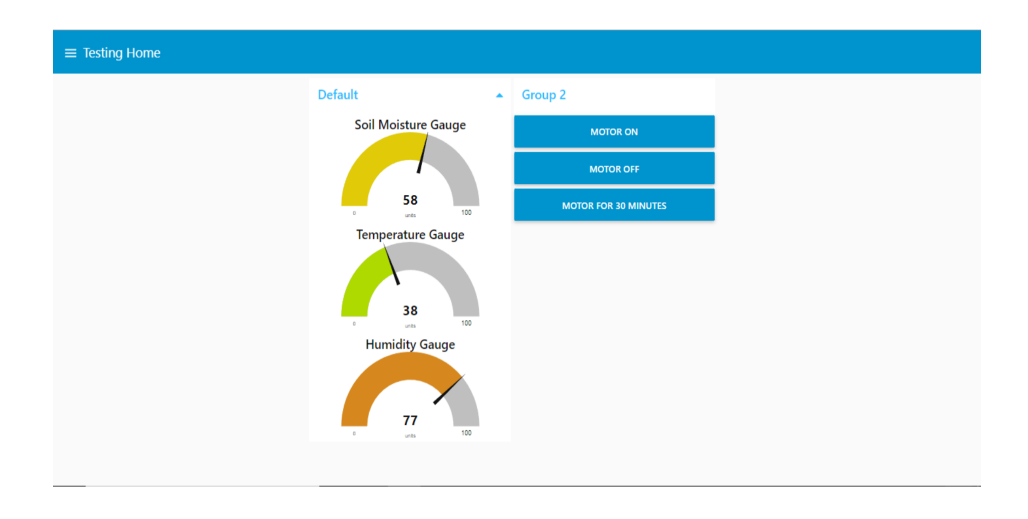
### **OUTPUT:**

We are running python script to send data to IBM cloud and data is displayed in web-ui by using node-red.

```
*Python 3.7.0 Shell*
File Edit Shell Debug Options Window Help
Python 3.7.0 (v3.7.0:lbf9cc5093, 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\charu\Downloads\ibmiotpublishsubscribe.pv =======
2022-11-11 15:56:49.907 ibmiotf.device.Client
                                                     INFO
                                                             Connected successfully: d:x0fxss:Testing:Testdevicel
Published Temperature = 8 C Humidity = 44 % soilmoisture = 3 % to IBM Watson
Published Temperature = 13 C Humidity = 95 % soilmoisture = 43 % to IBM Watson
Published Temperature = 78 C Humidity = 83 % soilmoisture = 83 % to IBM Watson
Published Temperature = 100 C Humidity = 52 % soilmoisture = 60 % to IBM Watson
Published Temperature = 45 C Humidity = 93 % soilmoisture = 16 % to IBM Watson
Published Temperature = 53 C Humidity = 12 % soilmoisture = 59 % to IBM Watson
Published Temperature = 15 C Humidity = 49 % soilmoisture = 32 % to IBM Watson
Published Temperature = 37 C Humidity = 73 % soilmoisture = 25 % to IBM Watson
```







Data are successfully received and displayed.









**>** 

Projects / Smart Farmer Development Phase / SFDP board / Reports

# **Velocity Chart**





Completed	Commitment	Sprint				
15	15	SFDP Sprint 1				
15	15	SFDP Sprint 2				
15	15	SFDP Sprint 3				

	NOV 3	4	5	6	7	8	9	NOV 10	11	12	13	14	15	16	NOV 17
Sprints		SFDP S	print 2				SFDP S	iprint 3							
Releases															
> SFDP-1 This Epic is to accomplish user should able															
> SFDP-2 This Epic is to accomplish user should able															
> SFDP-3 This Epic is to create a dashboard in our ap															
> SFDP-4 This Epic is to accomplish the IoT Device C															
> SFDP-5 This Epic is to accomplish to solve the user															
> SFDP-6 This Epic is to accomplish to solve the user															
> SFDP-7 This Epic is to accomplish to solve particula															
> SFDP-8 This Epic is to accomplish the conection wit															
> SFDP-9 This Epic is to accomplish to application Cr															

<

Ĭ

SFDP Sprint 3

Story Points ▼

