IOT ENABLED SMART FARMER SMARTFARMING APPLICATION

SPRINT DELIVERY – 4

TEAMID: PNT2022TMID40009

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 = " 1dzfs1" deviceType =

"SMART_FORMER" device Id = "

6383319751" authMethod = "token"

authToken = " DQIhkT2xKA-Xk*Ztau"

Initialize GPIO

def myCommandCallback(cmd): print("Command

received: %s" % cmd.data['command'])

status=cmd.data['command'] if status=="motoron": print

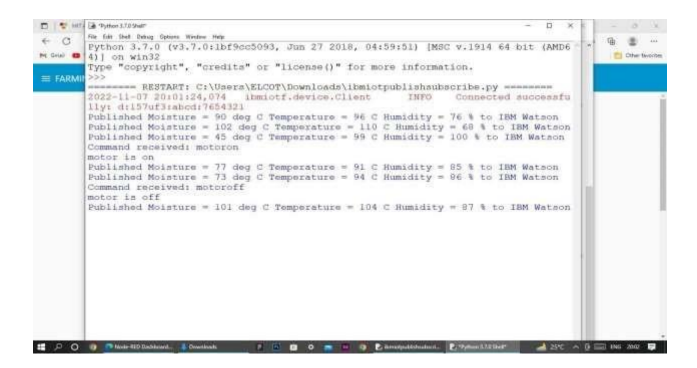
("motor is on") elif status == "motoroff": print

("motor is off") else:

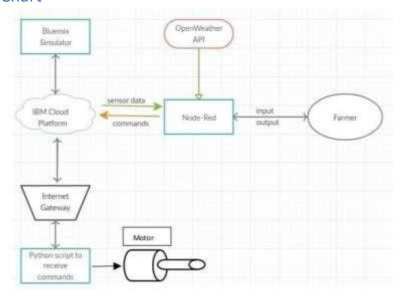
print ("please send proper command")

```
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, gos=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()
```

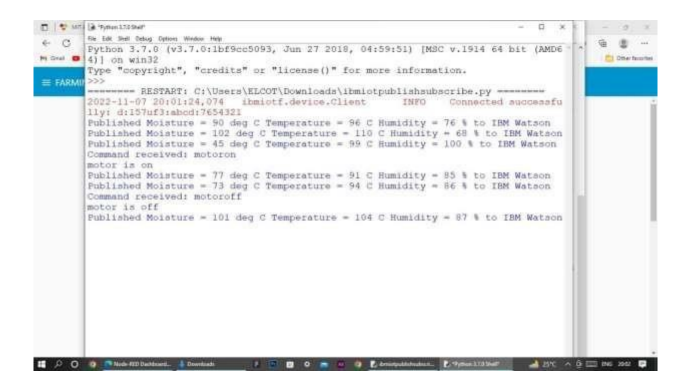
```
File Edit Format Run Cytians Window Help
import time
Import sys
import ibmiotf.application
import lbmiotf.device
import random
#Provide your IBM Watson Device Credentials
organization = "157uf3"
deviceType = "sbod"
deviceId = "7654321"
authMethod = "token"
authToken = "87654321"
# Initialize GPIO
def myCommandCallback(cmd):
   print("Command received: %s" % cmd.data["command'])
   status=cmd.data["command']
    If status=="motoron":
         print ("motor is on")
    print ("motor is off")
         print ("please send proper command")
11371
         deviceOptions = ["org": organization, "type": deviceType, "id": deviceId, "auth-method": authMe
         deviceCli = ibmiotf, device, Client (deviceOptions)
         f......
# P O O D Miteliphon P - D C * * O Cammpablembel.
                                                                                         A 29°C County A G E RNS 1881 E
```



6. Flow Chart



7. Observations & Results



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/