Project Development - Delivery of Sprint-1

Team ID	PNT2022TMID26366
Project Name	Project -Smart farmer-IOT enabled
	smart Farming Application

Python Code:

```
#IBM Watson IOT
Platform #pip install
wiotp-sdk import
wiotp.sdk.device import
time
import random
import requests, json
ms=0
api_key = "a0db30a689a774b93ffcb58ef2eddfda"
base_url = "http://api.openweathermap.org/data/2.5/weather?"
city_name = 'Chennai, IN'
complete_url = base_url + "appid=" + api_key + "&q=" + city_name
status='motor off'
myConfig = {
```

```
"identity": {
    "orgId": "17lsro",
    "typeId": "MyDeviceType",
    "deviceId":"12345"
 },
  "auth": {
    "token": "GkatKdiUS?UVHKvnAD"
  }
}
def myCommandCallback(cmd):
  print("Message received from IBM IoT Platform: %s"
% cmd.data['command'])
  m=cmd.data['command'
  ] if(m=="MOTOR ON"):
    print("MOTOR IS ON")
    global status
    status='motor on'
    myData={'temperature':temp,
'humidity':hum,'soilmoisture':sm_percentage,'status':status,'api_temperatur
e':
api_temperature,'api_pressure':api_pressure,'api_humidity':api_humidity,'ap
_weather_description':api_weather_description}
    client.publishEvent(eventId="status", msgFormat="json",
data=myData, qos=0, onPublish=None)
    print("Published data Successfully: %s", myData)
```

```
time.sleep(2)
  elif(m=="MOTOR OFF"):
    print("MOTOR IS
    OFF")
    status='motor off'
    myData={'temperature':temp,
'humidity':hum,'soilmoisture':sm_percentage,'status':status,'api_temperatur
e':
api_temperature,'api_pressure':api_pressure,'api_humidity':api_humidity,'ap
_weather_description':api_weather_description}
    client.publishEvent(eventId="status", msgFormat="json",
data=myData, qos=0, onPublish=None)
    print("Published data Successfully: %s", myData)
    time.sleep(2)
client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
client.connect()
while True:
```

```
response = requests.get(complete_url)
x = response.json()
if x["cod"] != "404":
 y = x["main"]
  api_temperature = y["temp"]
  api_pressure = y["pressure"]
  api_humidity = y["humidity"]
  z = x["weather"]
  api_weather_description = z[0]["description"]
temp=random.randint(-20,125)
hum=random.randint(0,100)
```

```
soilmoisture=random.randint(0,1023)#analog
  sensor
  sm_percentage=(soilmoisture/1023)*100
  sm_percentage=int(sm_percentage)
  myData={'temperature':temp,
'humidity':hum,'soilmoisture':sm_percentage,'status':status,'api_temperatur
e':
api_temperature,'api_pressure':api_pressure,'api_humidity':api_humidity,'ap
_weather_description':api_weather_description}
  client.publishEvent(eventId="status",
                                                 msgFormat="json",
data=myData, qos=0, onPublish=None)
  print("Published
                           Successfully:
                                          %s".
                    data
                client.commandCallback
  myData)
  myCommandCallback time.sleep(2)
time.sleep(2)
client.disconnect()
```

```
File Edit Format Bun Options Window Help
#IBM Watson IOT Platform
#pip install wiotp-sdk
import wiotp.sdk.device
import time
import random
import requests, json
 ms=0
api_key = "a0db30a689a774b93ffcb58ef2eddfda"
base_url = "http://api.openweathermap.org/data/2.5/weather?"
 city_name = 'Chennai, IN'
  complete_url = base_url + "appid=" + api_key + "&q=" + city_name
 status='motor off'
myConfiq = {
   "identity": {
        "orgId": "171sro",
        "typeId": "MyDeviceType",
        "deviceId": "12345"
              ; "auth": {
    "token": "GkatKdiUS?UVHKvnAD"
def myCommandCallback(cmd):
    print("Message received from IBM IoT Flatform: %s" % cmd.data['command'])
    m=cmd.data['command']
    if (m=="MOTOR ON"):
        print("MOTOR IS ON")
        global status
        status='motor on'
        myData=('temperature':temp, 'humidity':hum,'soilmoisture':sm_percentage,'status':status,'api_temperature':api_temperature,'api_pressure
        client.publishEvent(eventId="status", msgFormat="json", data=myData, qos=0, onPublish=None)
        print("Published data Successfully: %s", myData)
                              time.sleep(2)
   <u>File Edit Format Run Options Window Help</u>
  client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
client.connect()
   while True:
    response = requests.get(complete_url)
    x = response.json()
    if x["cod"] != "404":
                          y = x["main"]
                           api_temperature = y["temp"]
                           api_pressure = y["pressure"]
                            api_humidity = y["humidity"]
                       z = x["weather"]
             temperandom.randint(-20,125)
hum=random.randint(0,100)
soilmoisture=random.randint(0,1003)*analog sensor
sm_percentage=int(sm_percentage)
myData=('temperature':temp, 'humidity':hum, 'soilmoisture':sm_percentage, 'status':status, 'api_temperature':api_temperature, 'api_pressure':api_pressure, 'api_temperature':temp, 'humidity':hum, 'soilmoisture':sm_percentage, 'status':status, 'api_temperature':api_temperature, 'api_pressure':api_pressure, 'api_temperature':api_temperature, 'api_pressure, 'api_temperature':api_temperature, 'api_pressure, 'api_temperature':api_temperature, 'api_pressure, 'api_temperature':api_temperature, 'api_pressure, 'api_temperature, '
  time.sleep(2)
client.disconnect()
```

Running of Python Code

```
Pithon 3.6.10 (tagay/3.6.10/348993, May 3 2021, 11:48:03) [MSC v.1928 64 bit (AMD64)] on win32
Type 'help', "copyright", "credits" or "license()" for more information.

**Python 3.6.10 (tagay/3.6.10/348993, May 3 2021, 11:48:03) [MSC v.1928 64 bit (AMD64)] on win32
Type 'help', "copyright", "credits" or "license()" for more information.

**RESTART: C:\UsersAB.SOMESHWARNN\Deaktop\IBM\Project Development Phase\approx april 1.\approx python mit app.py
2022-11-31 [03:215,056 wiotp.sdx.device.client.DeviceClient INFO Connected successfully: d:\Titure.MyDeviceType:12345
Published data Successfully: b: ('temperature': 122, 'humidity': 85, 'sollmoisture': 11, 'status': 'motor off', 'api_temperature': 298.14, 'api_pressure': 10
14, 'api_humidity': 94, 'api_weather_description': 'light intensity drizzle')
Published data Successfully: b: ('temperature': 29, 'humidity': 96, 'solmoisture': 96, 'status': 'motor off', 'api_temperature': 298.14, 'api_pressure': 10
14, 'api_humidity': 94, 'api_weather_description': 'light intensity drizzle')
Published data Successfully: b: ('temperature': 11, 'humidity': 68, 'soilmoisture': 90, 'status': 'motor off', 'api_temperature': 298.14, 'api_pressure': 10
14, 'api_humidity': 94, 'api_weather_description': 'light intensity drizzle')
Published data Successfully: b: ('temperature': 12, 'humidity': 53, 'soilmoisture': 35, 'status': 'motor off', 'api_temperature': 298.14, 'api_pressure': 10
14, 'api_humidity': 94, 'api_weather_description': 'light intensity drizzle')
Published data Successfully: b: ('temperature': -17, 'humidity': 53, 'soilmoisture': 35, 'status': 'motor off', 'api_temperature': 298.14, 'api_pressure': 10
14, 'api_humidity': 94, 'api_weather_description': 'light intensity drizzle')
Published data Successfully: b: ('temperature': -17, 'humidity': 94, 'soilmoisture': 52, 'status': 'motor off', 'api_temperature': 298.14, 'api_pressure': 10
14, 'api_humidity': 94, 'api_weather_description': 'light intensity drizzle')
Published data Successfully: b: ('temperature': 21, 'humidity':
```