## SPRINT-1 Python Code

Date	25 October 2022
Team ID	PNT2022TMID27109
Project name	SmartFarming- IoT Enabled Smart Farming Application

```
File Edit Format Run Options Window Help
#IBM Watson IOT Platform 
#pip install wiotp-sdk
 import wiotp.sdk.device
import time
              random
myConfig = {
        miig = {
"identity": {
    "orgId": "41mir6",
    "typeId": "TestDeviceType",
    "deviceId": "12345"
       },
"auth": {
                 "token": "dxV@N9UtEhSp41c6*u"
     f myCommandCallback(cmd):
    print("Message received from IBM IoT Platform: %s" % cmd.data['command'])
    if(m=="motoron"):
        print("Motor is switched on")
elif(m=="motoroff"):
        print("Motor is switched OFF")
print(" ")
def mvCommandCallback(cmd):
client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
        soil=random.randint(0,100)
        temp=random.randint(-20,125)
       temp=random.randint(-20,125)
hum=random.randint(0,100)
myData={\soil moisture':soil, 'temperature':temp, 'humidity':hum}
client.publishEvent(eventId="status", msgFormat="json", data=myData, qos=0, onPublish=None)
print("Published data Successfully: %s", myData)
client.commandCallback = myCommandCallback
        time.sleep(2)
client.disconnect()
```

## **Process of code:**

- Open python idle and import wiotp.sdk.device, time, random libraries
- In myConfig function we have given all the credential details about user device
- In myCommandCallback function message will be received from user device, this function will decide the action wheather the motor should be on or off.
- Deviceclient from wiotp.sdk.device library is passes myConfig function as parameter into config attribute and taken in variable named as client.
- At while loop statement the values of soil, temperature, humidity are taken and these values will be sent through the message to the user.
- Then the user will command the device to make motor on or off through the message.
- Then the action will be done by the device and the device disconnected.