**SPRINT 1**

|  |  |
| --- | --- |
| **TEAM ID** | PNT2022TMID15324 |
| **PROJECT NAME** | Smart Farmer - IoT Enabled Smart Farming  Application |
| **Date** | 29 October 2022 |

Python code:

import wiotp.sdk.device import time

import os import random myconfig = {

"identity": { "orgId":"3lnltf",

"typeId":"NodeMCU", "deviceId":"12345"

},

"auth":{

"token":"12345678"

}

}

client = wiotp.sdk.device.DeviceClient(config=myconfig, logHandlers=None)

client.connect()

def myCommandCallback(cmd):

print("Messure recived from IBM ToT Platform: %s" % cmd.data['command'])

m=cmd.data['command'] if(m=="Motor is switched on"): print("Motor is switched on")

elif(m=="motoroff"):

print("Motor is switched OFF") print("")

while True: soil=random.randint(22, 100)

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) time.sleep(2)

client.commandCallback= myCommandCallback client.disconnect()