# **DEVELOP A PYTHON SCRIPT**

**TEAM ID: PNT2022TMID19312** 

PROJECT NAME: PERSONAL ASSISTANCE FOR SENIORS WHO ARE SELF RELIANT.

### CODE:

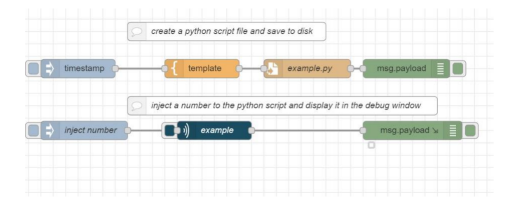
```
import json
import wiotp.sdk.device
import time
import random
myConfig = {
"identity": {
"orgId": "12345",
"typeId": "lotsensors",
"deviceId": "qnw79I"
},
"auth": {
"token": "Anandh@1973"
}
}
client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
client.connect()
for i in range(0,20):
tablet=["Paracetamol","Aspirine","Azithral","Asthalin","Sinarest"]
medicinetime=[12.00,1.00,2.00,3.00,5.00,18.00,20.00,7.00]
name = "keer"
medicine=random.choice(tablet)
medicinetime=random.choice(medicinetime)
mydata = {'Patient Name': name, 'Medicine Name': medicine, 'Time': medicinetime}
client.publishEvent("IoTSensor", "json", data=mydata, qos=0, onPublish=None)
```

```
print("Data published to IBM IOT platform :", mydata)
time.sleep(5)
client.disconnect()
```

#### **OUTPUT:**

```
Re East Seed Debug Options Window Help
Python 3,73 192.7.3;ef4ecdex15, Mar 23 2015, 21:26:53) [MSC v.1916 32 bit (Intel)] on win32
Python 3,73 192.7.3;ef4ecdex15, Mar 23 2015, 21:26:53) [MSC v.1916 32 bit (Intel)] on win32
Python 3,73 192.7.3;ef4ecdex15, Mar 23 2015, 21:26:53) [MSC v.1916 32 bit (Intel)] on win32
Python 3,73 192.7.3;ef4ecdex15, Mar 23 2015, 21:26:53) [MSC v.1916 32 bit (Intel)] on win32
Python 3,73 192.7.3;ef4ecdex15, Mar 23 2015, 21:26:53) [MSC v.1916 32 bit (Intel)] on win32
Python 3,73 192.7.3;ef4ecdex15, Mar 23 2015, 21:26:53) [MSC v.1916 32 bit (Intel)] on win32
Python 3,73 192.7.3;ef4ecdex15, Mar 23 2015, 21:26:53) [MSC v.1916 32 bit (Intel)] on win32
Python 3,73 192.7.3;ef4ecdex15, Mar 23 2015, 21:26:53) [MSC v.1916 32 bit (Intel)] on win32
Python 3,73 192.7.3;ef4ecdex15, Mar 23 2015, 21:26:53) [MSC v.1916 32 bit (Intel)] on win32
Python 3,73 192.7.3;ef4ecdex15, Mar 23 2015, 21:26:53) [MSC v.1916 32 bit (Intel)] on win32
Python 3,73 192.7.3;ef4ecdex15, Mar 23 2015, 21:26:53) [MSC v.1916 32 bit (Intel)] on win32
Python 3,73 192.7.3;ef4ecdex15, Mar 23 2015, 21:26:53) [MSC v.1916 32 bit (Intel)] on win32
Python 3,73 192.7.3;ef4ecdex15, Mar 23 2015, 21:26:53) [MSC v.1916 32 bit (Intel)] on win32
Python 3,73 192.7.3;ef4ecdex15, Mar 23 2015, 21:26:53) [MSC v.1916 32 bit (Intel)] on win32
Python 3,73 192.7.3;ef4ecdex15, Mar 23 2015, 21:26:53) [MSC v.1916 32 bit (Intel)] on win32
Python 3,73 192.7.3;ef4ecdex15, Mar 23 2015, 21:26:53) [MSC v.1916 32 bit (Intel)] on win32
Python 3,73 192.7.3;ef4ecdex15, Mar 23 2015, 21:26:25) [MSC v.1916 32 bit (Intel)] on win32
Python 3,73 192.7.3;ef4ecdex15, Mar 23 2015, 21:26:25) [MSC v.1916 32 bit (Intel)] on win32
Python 3,73 192.7.3;ef4ecdex15, Mar 23 2015, 21:26:25) [MSC v.1916 32 bit (Intel)] on win32
Python 3,73 192.7.3;ef4ecdex15, Mar 23 2015, 21:26:25) [MSC v.1916 32 bit (Intel)] on win32
Python 3,73 192.7.3;ef4ecdex15, Mar 23 2015, 21:26:25) [MSC v.1916 22 bit (Intel)] on win32
Python 3,73 192.7.3;ef4ecdex15, Mar 23 2015, 21:26:25) [MSC v.1916 22 bit (
```

## **PYTHON SCRIPT IN NODE RED:**



```
Cancel
                                                                                                                                             Done
1 import sys
  2
3 - def absolute_value(num):
4 """This function returns the absolute
5 value of the entered number"""
          if num >= 0:
  8 9 +
                return num
          else:
               return -num
  10
 11
12 # Output: 2
13 #print(absolute_value(2))
  15 - while True:
        num = sys.stdin.readline() # read the stdin from the inject node
num = int(num)
  16
  17
         print(absolute_value(num))
  18
```

#### **IN PYTHON SCRIPT:**

