## SPRINT - 3

Date	12 November 2022
Team ID	PNT2022TMID54420
Project Name	Personal Assistance for Seniors Who Are Self- Reliant.

## 1. Python code for random medicine and time generating:

```
import json
import wiotp.sdk.device
import time
import random
myConfig = {
  "identity": {
    "orgId": "mni3qc",
     "typeId": "medicine",
     "deviceId": "123456"
   },
   "auth": {
    "token": "paul@123"
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 = "mani"
  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()
```

```
THE Edit Format Run Options Window Help

Laport 1 jeon
Laport victp.adk.device
Laport victp.adk.device
Laport victp.adk.device
Laport victp.adk.device
Laport victp.adk.device
Laport victp.adk.device
Laport victp.adk.device.
"deviacele": "adatabe"
"devi
```

```
_ CJ ×
```

2022-11-16 15:50:06,267 wiotp.sdk.device.client.DeviceClient INFO Connected successfully: d:mni3gc:medicine:123456
Data published to ISM IOT platform: ('Patient Name:' mani', 'Medicine Name': 'Asthelin', 'Time': 5.0)
Data published to ISM IOT platform: ('Patient Name:' mani', 'Medicine Name': 'Airthral', 'Time': 12.0)
Data published to ISM IOT platform: ('Patient Name:' mani', 'Medicine Name': 'Airthral', 'Time': 12.0)
Data published to ISM IOT platform: ('Patient Name: mani', 'Medicine Name': 'Airthral', 'Time': 12.0)
Data published to ISM IOT platform: ('Patient Name: 'mani', 'Medicine Name': 'Airthral', 'Time': 18.0)
Data published to ISM IOT platform: ('Patient Name: 'mani', 'Medicine Name': 'Aspirine', 'Time': 20.0)
Data published to ISM IOT platform: ('Patient Name: 'mani', 'Medicine Name': 'Airthral', 'Time': 20.0)
Data published to ISM IOT platform: ('Patient Name: 'mani', 'Medicine Name': 'Airthral', 'Time': 12.0)
Data published to ISM IOT platform: ('Fatient Name: 'mani', 'Medicine Name': 'Airthral', 'Time': 12.0)
Data published to ISM IOT platform: ('Fatient Name: 'mani', 'Medicine Name': 'Airthral', 'Time': 12.0)
Data published to ISM IOT platform: ('Fatient Name: 'mani', 'Medicine Name': 'Airthral', 'Time': 12.0)
Data published to ISM IOT platform: ('Fatient Name: 'mani', 'Medicine Name': 'Airthral', 'Time': 1.0)
Data published to ISM IOT platform: ('Fatient Name: 'mani', 'Medicine Name': 'Airthral', 'Time': 1.0)
Data published to ISM IOT platform: ('Fatient Name: 'mani', 'Medicine Name': 'Airthral', 'Time': 1.0)
Data published to ISM IOT platform: ('Fatient Name: 'mani', 'Medicine Name': 'Airthral', 'Time': 1.0)
Data published to ISM IOT platform: ('Fatient Name: 'mani', 'Medicine Name': 'Airthral', 'Time': 1.0)
Data published to ISM IOT platform: ('Fatient Name: 'mani', 'Medicine Name': 'Sinarcevi, 'Time': 1.0)
Data published to ISM IOT platform: ('Fatient Name: 'mani', 'Medicine Name': 'Sinarcevi, 'Time': 1.0)
Data published to ISM IOT platform: ('Fatient Name: 'mani', 'Medicine Name': 'Sinarcev

