SPRINT-1

SIMULATION CREATION

Date	19 November 2022
Team ID	PNT2022TMID16791
Project Name	Hazardous Area Monitoring for Industrial Power Plant powered by IOT

```
PYTHON CODE:
#IBM Watson IOT Platform
#pip install wiotp-sdk
import wiotp.sdk.device
import time import random
myConfig = {
"identity": {
"orgId": "7v14xw",
"typeId": "Sowmi",
"deviceId":"1"
},
"auth": {
"token": "Sowmi@12"
}
}
def myCommandCallback(cmd): print("Message received from IBM IoT
Platform: %s" % cmd.data['command']) m=cmd.data['command'] client =
wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
client.connect() while True: temp=random.randint(-20,125)
hum=random.randint(0,100)
myData={'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
  if(temp>50):
    print("Temperature Alert")
if(hum>50): print("Humidity
Alert") time.sleep(5)
client.disconnect() CODE:
```

```
*IDLE Shell 3.9.6*
                                                                                                                                                                                                                                               O
                                                                                                                                                                                                                                                        ×
File Edit Shell Debug Options Window Help
2022-11-12 15:14:41,346 wiotp.sdk.device.client.DeviceClient INFP
Published data Successfully: %s {'temperature': 73, 'humidity': 67}
                                                                                                                                      Connected successfully: d:7v14xw:Sowmi:1
Temperature Alert
Humidity Alert
Published data Successfully: %s {'temperature': -7, 'humidity': 54}
Humidity Alert
Published data Successfully: %s ('temperature': 113, 'humidity': 78)
Temperature Alert
Humidity Alert
Published data Successfully: %s ('temperature': 80, 'humidity': 1)
Published data Successfully: %s ('temperature': 21, 'humidity': 49)
Published data Successfully: %s ('temperature': -3, 'humidity': 21)
Published data Successfully: %s ('temperature': -61, 'humidity': 50)
Published data Successfully: %s {'temperature': -6, 'humidity': 37}
Published data Successfully: %s {'temperature': 58, 'humidity': 74}
Temperature Alert
Humidity Alert
Published data Successfully: %s {'temperature': 5, 'humidity': 66}
Humidity Alert
Humidity Alert
Published data Successfully: %s {'temperature': 17, 'humidity': 94}
Humidity Alert
Published data Successfully: %s {'temperature': 124, 'humidity': 8}
 Temperature Alert
Published data Successfully: %s {'temperature': 46, 'humidity': 69}
Humidity Alert
Published data Successfully: %s {'temperature': 94, 'humidity': 68}
 Temperature Alert
Humidity Alert
Published data Successfully: %s {'temperature': 69, 'humidity': 75}
 Temperature Alert
 Humidity Alert
                                                                                                                                                                                                                                              Ln: 5352 Col: 0
                                                                                                                                                                                          FRain... ^ □ // (◊) ENG 15:15
  Type here to search
```

WATSON OUTPUT:

