## **SPRINT4**

Date	11 November 2022
TeamID	PNT2022TMID29469
	IoT Based Safety Gadget for Child Safety Monitoring and Notification

## **Pythoncode:**

```
importjson
importwiotp.e
importtimemy
Config={
      "identity":{
           "orgId":"90t0p8","typeId:
          "ChildSafetyGadget","de
          viceId":"PNT202
           2TMID00392"
           },"auth":
          "token":"2zdfvRDye5(b1qFQpb"
           }}
   client = wiotp.sdk.device.DeviceClient (config=myConfig,
   logHandlers=None)client.connect()
   whileTrue
      name="
      Smartbri
      dge"latit
      ude=17.
      42
      19272
longitude=78.54007
myData={
'name':name,
'lat':latitude,
'lon':longitude
```

```
client.publishEvent (eventId="status", msgFormat="json",
data=myData,qos=0,onPublish=None)
print ("Data published to IBM IoT platfrom:
    ",myData)time.sleep(5)
client.disconnect()
```

```
import json
import wiotp.sdk.device
import time
myConfig={
  "identity":{
      "orgld": "90t0p8",
      "typeld": "ChildSafetyGadget",
     "deviceId": "PNT2022TMID00392"
            "token": "2zdfvRDye5(b1qFQpb"
client = wiotp.sdk.device.DeviceClient (config=myConfig, logHandlers=None)
client.connect()
while True:
 name= "Smartbridge"
 latitude = 17.4219272
 longitude = 78.5400783
 myData = {'name':name, 'lat':latitude, 'lon': longitude}
 client.publishEvent (eventId="status", msgFormat="json", data=myData, qos=0, onPublish=None)
```

```
print ("Data published to IBM IoT platfrom: ",myData)
time.sleep(5)
client.disconnect()
```