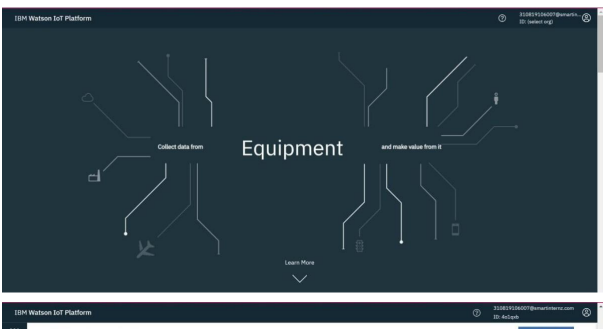
Project Development – Delivery plan sprint-1

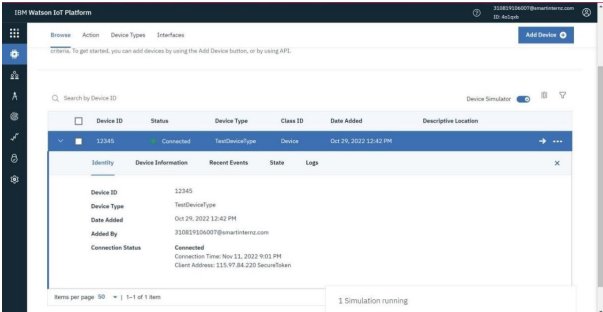
IoT Based Safety Gadget for Child Safety Monitoring & Notification

TEAM ID:PNT2022TMID37548

Creating and Connecting IBM cloud for Project and Python Code

Creating IBM Cloud Service and creating the device:





Creating Python Code:

```
import json import
wiotp.sdk.device
import time import
random myConfig = {
  "identity":{
    "orgId": "4o1qxb",
    "typeId": "TestDeviceType",
    "deviceId": "12345"
  },
  "auth": {
    "token": "pnhXvzN-sWMKv&hxyi"
                           wiotp.sdk.device.DeviceClient(config=myConfig,
            client
                      =
logHandlers=None) client.connect()
while True:
  name= "Smartbridge"
  #in area location
  latitude= 17.4225176
  longitude= 78.5458842
  #out area location
  #latitude= 17.4219272
  #longitude= 78.5488783 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()
```

Connecting IBM Watson and python Code:

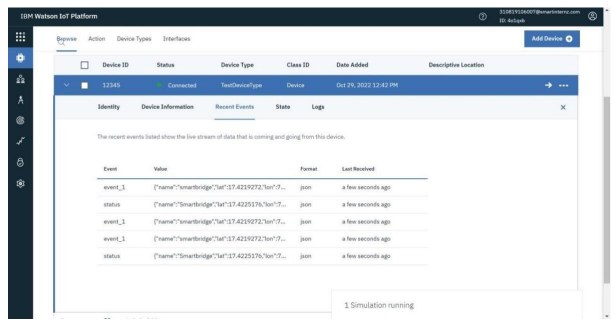
In-Area Location:

```
 \begin{tabular}{ll} $$ $  - C_Users\Anu\AppData\Local\Programs\Python\Python37\child.py (3.7.0) \end{tabular} 
                                                                                                                                       X
                                                                                                                                                        Python 3.7.0 Shell
                                                                                                                                                            File Edit Shell Debug Options Window Help
File Edit Format Run Options Window Help
                                                                                                                                                               2-11-11 19:08:40,786 whotp.ndk.device.client.DeviceClient INFO Connected succ
fully: di40lgph:TestDeviceType:12345Data published to IBM ToT platfrom:
name': 'Smartbridge', 'lat': 17.4225176, 'lon': '78.5456842)
a published to IBM ToT platfrom: 'fname': 'Smartbridge', 'lat': 17.4225176, 'lon':
   port json
port wiotp.sdk.device
port time
Config = (
                                                                                                                                                                published to IBM 107 platfrom: {'name': 'omarturing', 456642}

('name': 'Smartbridge', 'lat': 17.4225176, 'lon': 456642)

('name': 'Smartbridge', 'lat': 17.4225176, 'lon':
     "identity":(
    "orgId": "4olqxb",
    "typeId": "TestDeviceType",
    "deviceId": "12345"
                                                                                                                                                                 queuqz;
published to IBM IoT platfrom: {'name': 'Smartbridge', 'lat': 17.4225176, 'lon':
                                                                                                                                                                      842)
blished to IBM IoT platfrom: {'name': 'Smartbridge', 'lat': 17.4225176, 'lon':
     "auth": {
    "token":"pnhXvxR-sWMKv4hxyi"
                                                                                                                                                                 published to IBM IoT platfrom: ('name': 'Smartbridge', 'lat': 17.4225176, 'lon':
                                                                                                                                                                published to IBM IoT platfrom: ('name': 'omarsarary', 456842)
published to IBM IoT platfrom: ('name': 'Smartbridge', 'lat': 17.4225176, 'lon':
published to IBM IoT platfrom: ('name': 'Smartbridge', 'lat': 17.4225176, 'lon':
                                                                                                                                                                      blished to IBM IoT platfrom: ('name': 'Smartbridge', 'lat': 17.4225176, 'lon':
client= wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=House)
                                                                                                                                                                published to IBM IoT platfrom: {'mame': 'bmarthridge', 'lat': 17.4225176, 'lon': published to IBM IoT platfrom: ('name': 'Smarthridge', 'lat': 17.4225176, 'lon': 456842)
            name = "Smartbridge"
#in area location
                                                                                                                                                                published to IBM IoT platfrom: ('name': 'Smartbridge', 'lat': 17.4225176, 'lon': published to IBM IoT platfrom: ('name': 'Smartbridge', 'lat': 17.4225176, 'lon': 4456421)
            latitude = 17.4225176
longitude = 78.5456842
                                                                                                                                                                  published to IBM IoT platfrom: ('name': 'Smartbridge', 'lat': 17.4225176, 'lon':
            fout area location
                                                                                                                                                                        lished to IBM IoT platfrom: {'name': 'Smartbridge', 'lat': 17.4225176, 'lon':
            Alatitude 17,4219272
flongitude 78,5488793
myData-('name': name, 'lat':latitude, 'lon': longitude)
client.publishEvent (eventId="statum", msgFormat="json", data-myData, qos=0, on
print("Data published to IBM 10T platfrom: ",myData)
                                                                                                                                                                 456842)
published to IBM IoT platfrom: {'name': 'Smartbridge', 'lat': 17.4225176, 'lon': 456842)
                                                                                                                                                                 456042)
published to IBM IoT platfrom: ('name': 'Smartbridge', 'lat': 17.4225176, 'lon': 456842)
published to IBM IoT platfrom: ('name': 'Smartbridge', 'lat': 17.4225176, 'lon':
                                                                                                                                                                 published to IBM IoT platfrom: {'name': 'Smartbridge', 'lat': 17.4225176, 'lon': 456842)
client, disconnect()
                                                                                                                                                                  156842)
published to IBM IoT platfrom: ('name': 'Smartbridge', 'lat': 17.4225176, 'lon':
156842)
published to IBM IoT platfrom: ('name': 'Smartbridge', 'lat': 17.4225176, 'lon':
                                                                                                                                                                published to IBM IoT platfrom: ('name': 'Smartbridge', 'lat': 17.4225176, 'lon': 456842)

('name': 'Smartbridge', 'lat': 17.4225176, 'lon': 'Smartbridge', 'lat': 17.4225176, 'lon': 'Smartbridge', 'lat': 17.4225176, 'lon':
                                                                                                                                                                  156842)
published to IBM IoT platfrom: ('name': 'Smartbridge', 'lat': 17.4225176, 'lon':
156842)
published to IBM IoT platfrom: ('name': 'Smartbridge', 'lat': 17.4225176, 'lon':
                                                                                                                                                                published to IBM IoT platfrom: {'name': 'Smartbridge', 'lat': 17.4225176, 'lon':
                                                                                                                                                                      842)
blished to IBM IoT platfrom: ('name': 'Smartbridge', 'lat': 17.4225176, 'lon':
                                                                                                                                                                 published to IBM IoT platfrom: {'name': 'Smartbridge', 'lat': 17.4225176, 'lon': published to IBM IoT platfrom: {'name': 'Smartbridge', 'lat': 17.4225176, 'lon':
```



Out-Area Location:

