Project Development -Delivery plan sprint-2

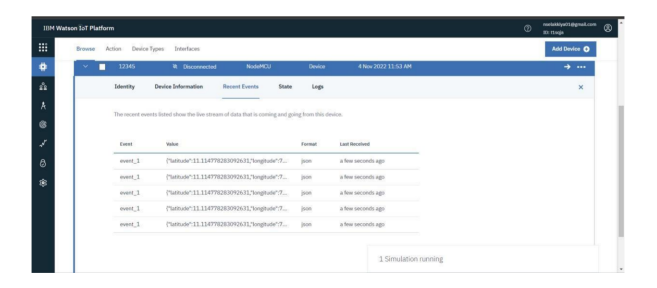
IoT Based Safety Gadget for Child Safety Monitoring & Notification

TEAM ID:PNT2022TMID42554

Creating and Connecting IBM cloud for Project and Python Code

Creating IBM Cloud Service and creating the device:



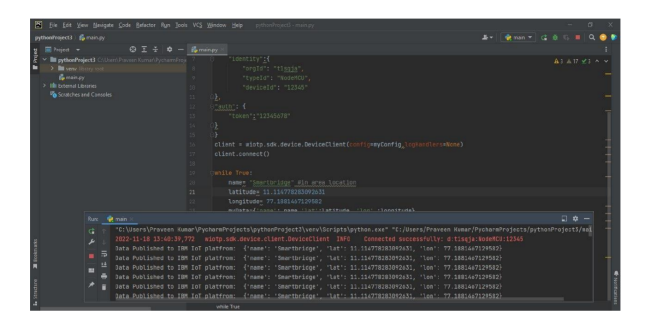


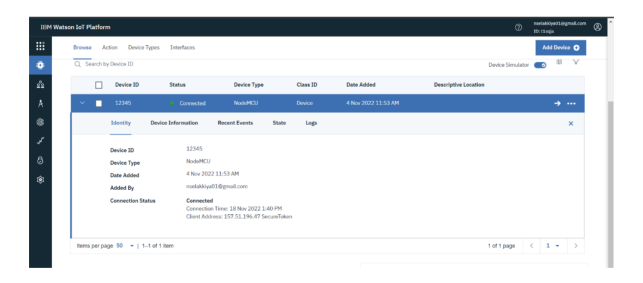
Creating Python Code:

```
import json
import wiotp.sdk.device
import time
import random
myConfig = {
  "identity":{
    "orgId": "t1sqja",
    "typeId": "NodeMCU",
    "deviceId":"12345678"
},
"auth": {
  "token":"12345678"
}
client = wiotp.sdk.device.DeviceClient(config=myConfig,logHandlers=None)
client.connect()
while True:
  name=
"IOT DEVICE"
  #in area location
  latitude= 11.114778283092631
  longitude= 77.1881467129582
#out area location
  # latitude= 11.123452065028367
  #longitude= 77.1768449916141
  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:





Out-Area Location:

