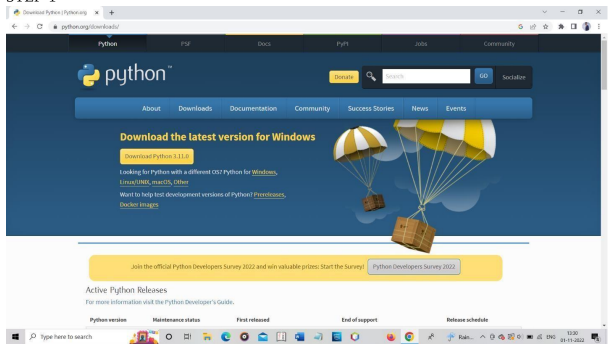
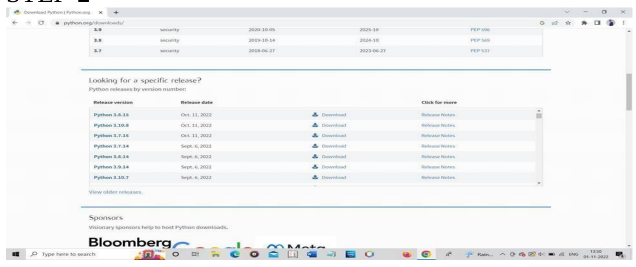
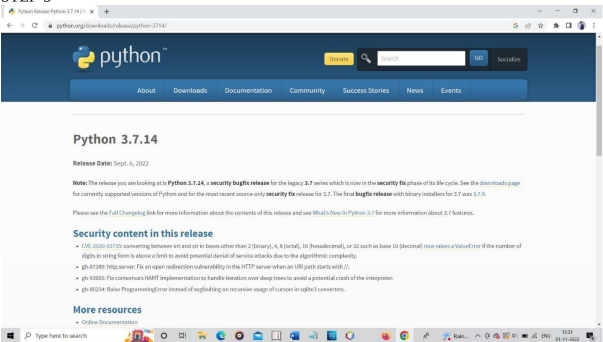
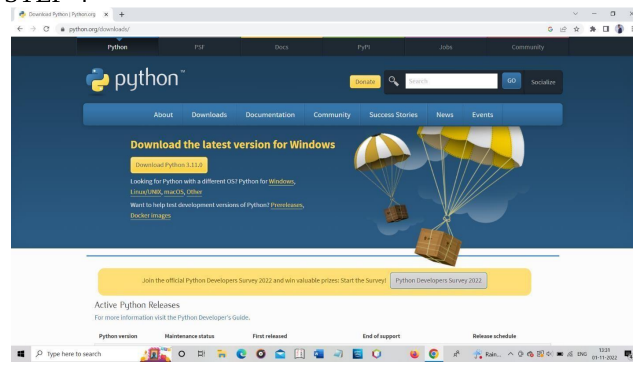
PYTHON SOFTWARE

<u>Date</u>	19 September 2022
<u>Team ID</u>	IBM-Project-PNT2022TMID41904
<u>Project Name</u>	IoT Based Safety Gadget for Child Safety
	Monitoring & Notification

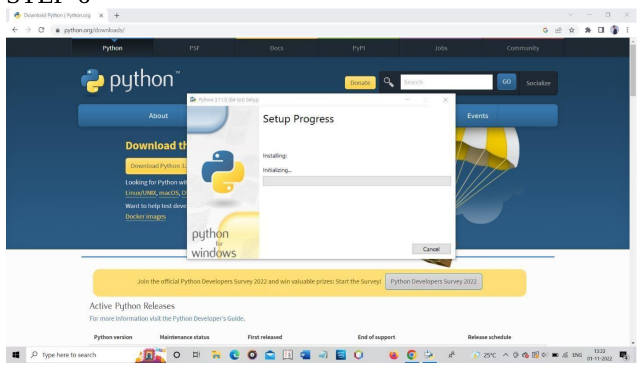


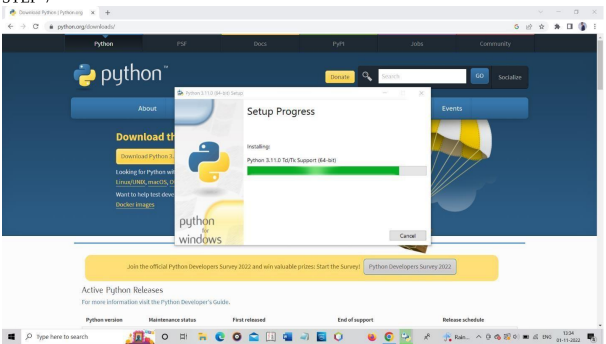


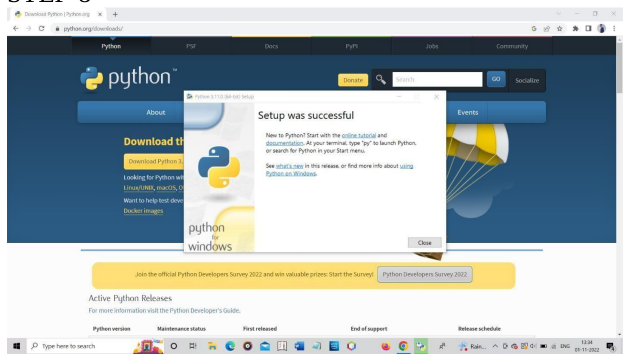












PYTHON CODE:

```
import ison
import wiotp.sdk.device
import time
myConfig = {
  "identity":{
    "orgId": "hj5fmy",
    "typeId": "NodeMCU",
    "deviceId":"12345"
},
"auth": {
"token": "12345678"
client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
client. connect ()
while True:
name ="smart bridge"
#in area location
#latitude=17.4219272
#longitude=78.5488783
#out area location
latitude=17.4219272
longitude=78.5488783 myData= {'name':name,'lat': latitude, 'log': longitude}
client. publish Event (event ID="status", msgFormat="json",
data=myData, qos=0, on publish=None)
print ("Data published to IBM IOT platform: "myData)
time. Sleep (5)
```

```
__(jagahacker⊛ jaga)-[~
$ python3 long.py
                                                                                                                 pyenons cong.py
Published data to IBM iot platform: %s {'name': 'name', 'lat': 17.4225176, 'lon': 7
0.5450042}
           wiotp.sdk.device
time
 import time
import json
myConfig = {
    "identity": {
    "orgId": "rn7yah",
    "typeId": "NodeMCU",
    "deviceId": "12345"
                                                                                                                 O.53450042} unit of IBM iot platform: %s {'name': 'name', 'lat': 17.4225176, 'lon': 7
                                                                                                                 Published data to IBM iot platform: %s {'name': 'name', 'lat': 17.4225176, 'lon': 7
0.5450042}
                                                                                                                 Published data to IBM iot platform: %s {'name': 'name', 'lat': 17.4225176, 'lon': 7
0.5450042}
       },
"auth": {
"token": "12345678"
                                                                                                                 Published data to IBM iot platform: %s {'name': 'name', 'lat': 17.4225176, 'lon': 7
0.5450042}
                                                                                                                 0.5450042}
Published data to IBM iot platform: %s {'name': 'name', 'lat': 17.4225176, 'lon': 7
0.5450042}
Published data to IBM iot platform: %s {'name': 'name', 'lat': 17.4225176, 'lon': 7
0.5450042}
\label{client} client = wiotp.sdk.device.DeviceClient \\ (config=myConfig, \ logHandlers-client.connect() \\
                                                                                                                  Published data to IBM iot platform: %s {'name': 'name', 'lat': 17.4225176, 'lon': 7
                                                                                                                  0.5450042}
Published data to IBM iot platform: %s {'name': 'name', 'lat': 17.4225176, 'lon': 7
while True:
    name="smartbridge"
    latitude=17.4225176
    longitude=70.5450042
    myData={'name': 'name', 'lat': latitude, 'lon': longitude}
    client.publishEvent(eventId="status", msgFormat="json", dat
    print ("Published data to IBM iot platform: %s", myData)
    time.sleep (5)
                                                                                                                  Published data to IBM iot platform: %s {'name': 'name', 'lat': 17.4225176, 'lon': 7
                                                                                                                 0.5450042}
Published data to IBM iot platform: %s {'name': 'name', 'lat': 17.4225176, 'lon': 7
                                                                                                                  0.5450042
                                                                                                                  Published data to IBM iot platform: %s {'name': 'name', 'lat': 17.4225176, 'lon': 7
                                                                                                                 0.5450042}
Published data to IBM iot platform: %s {'name': 'name', 'lat': 17.4225176, 'lon': '
                                                                                                                  0.5450042
                                                                                                                  Published data to IBM iot platform: %s {'name': 'name', 'lat': 17.4225176, 'lon': 7
 client.disconnect ()
                                                                                                                  0.5450042}
Published data to IBM iot platform: %s {'name': 'name', 'lat': 17.4225176, 'lon': 7
                                                                                                                     blished data to IBM iot platform: %s {'name': 'name', 'lat': 17.4225176, 'lon'
```

```
import wiotp.sdk.device
import time
import json
myConfig = {
    "identity": {
    "orgId": "rn7yah",
    "typeId": "NodeMCU",
    "deviceId":"12345"
    },
    "auth": {
    "token": "12345678"
   }
}
client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
client.connect()
while True:
   name="smartbridge"
   latitude=17.4225176
    longitude=70.5450042
   myData={'name': 'name', 'lat': latitude, 'lon': longitude}
   client.publishEvent(eventId="status", msgFormat="json", data=myData, qos=0,
onPublish=None)
    print ("Published data to IBM iot platform: %s", myData)
   time.sleep (5)
client.disconnect ()
```