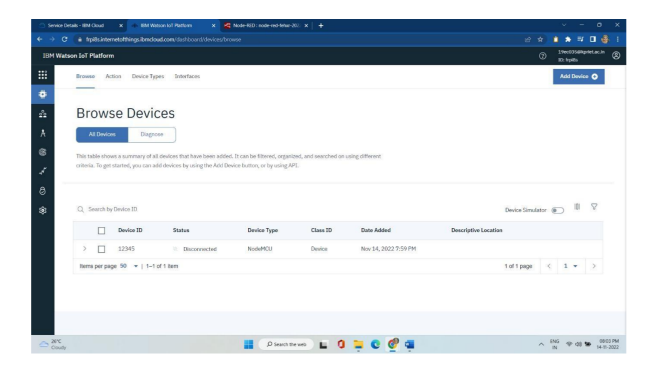
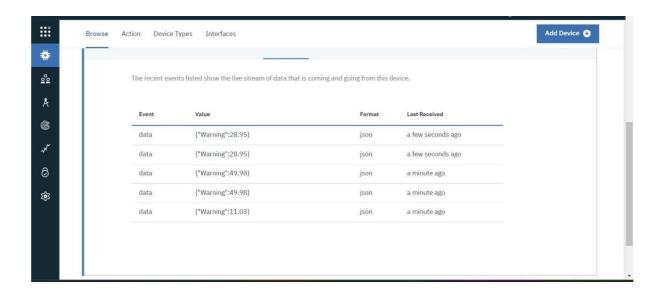
## Project Development - Delivery OfSprint-3

Date	14-11-2022
Team ID	PNT2022TMID47674
ProjectName	Project-IoT Based Safety Gadget For Child Safety Monitoring & Notification
MaximumMarks	

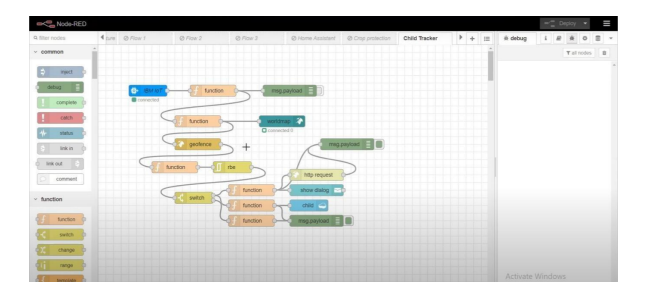
## **IoT Device – Watson communication**

The data from IoT device should reach IBM Cloud





## **NODE RED-CLOUDANTDB COMMUNICATION:**



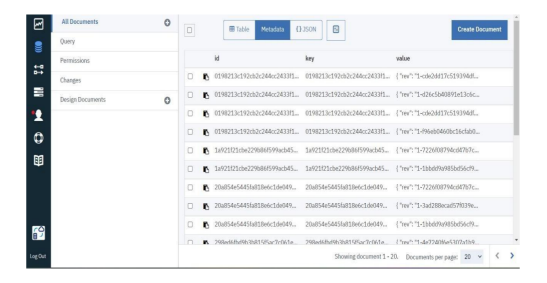
```
child.py
                                                                                                    Console 2/A
                                                                                                       Data pu is e to IBM IoT p at rom:
#L limport json
                                                                                                        Data published to IBM IoT platfrom:
  2 lupo<t wlotp. sdk. device
                                                                                                        Data published to IBM IoT platfrom:
   3 import time
                                                                                                       Data published to IBM IoT platfrom:
                                                                                                       Data published to IBM IoT platfrom:
   5 myConfig = {
                                                                                                        Data published to IBM IoT platfrom:
         'identity": (
    "orgId": "hj5fmy",
    "typeld": "NodeMCU
                                                                                                       Data published to IBM IoT platfrom:
                                                                                                       Data published to IBN IoT platfrom:
                                                                                                       Data published to IBM IoT platfrom:
             "deviceId": "12345"'
                                                                                                       Data published to IBM IoT platfrom:
 10
                                                                                                       Data published to IBM IoT platfrom:
 11
          auth": {
                                                                                                       Data published to IBM IoT platfrom:
              "token": "123A5678"
                                                                                                        Data published to IBM IoT platfrom:
        ]
                                                                                                       Data published to IBM IoT platTrom:
                                                                                                       Data published to IBM IoT platfrom:
 15 clieut = wiotp.sdk.device.DeviceClieut(coufig Coufig, logMaudIers=Noue)
                                                                                                       Data published to IBM IoT platfrom:
 16clieut.connect()
                                                                                                        Data published to IBM IoT platfrom:
                                                                                                       Data published to IBM IoT platfrom:
 18while *rue:
                                                                                                        Data published to IBM IoT platfrom:
        name= "Smartbridge"
 19
                                                                                                        Data published to IBN IoT platfrom:
         #in area Location
                                                                                                       Data published to IBM IoT platfrom:
 21
        #latitude= 17.4225176
#longitude= 78.5458842
                                                                                                       Data published to IBM IoT platTrom:
 22
                                                                                                       Data published to IBM IoT platfrom:
 23
                                                                                                        Data published to IBM IoT platTrom:
 24
                                                                                                       Data published to IBM IoT platfrom: Data published to IBM IoT platfrom:
 25
        #out area Location
 26
                                                                                                        Data published to IBM IoT platfrom:
        latitude= 17.4219272
        s = 78.5#88783

eyOata=('name': name, 'lat':latitude, 'lon':•j g}

client.publishEvent(eventId='status", nsgFormat='json'. data

print("°eta published to IBM IoT platfrom: ',nyQata)
                                                                                                        Data published to IBM IoT platfrom:
 28
                                                                                                       Data published to IBM IoT platfrom:
 29
30
                                                                                                       Data published to IBM IoT platfrom:
                                                                                 ata, gos%, onPub
                                                                                                        Data published to IBH IoT platfrom:
                                                                                                       Data published to IBM IoT platfrom:
         time.sleep(5)
                                                                                                       Data published to ION IoT platfrom:
 33
                                                                                                       Sta published to IBM IoT platfñom:
  3't client .disconnect()
                                                                                                        Data published to iBF | IoT platfr < e:
                                                                                                        nata nubiisred is ltn igTpLa.I-IN:
```





RESULT: The data stored in IBM Cloud should be properlyintegrated with Cloudant DB