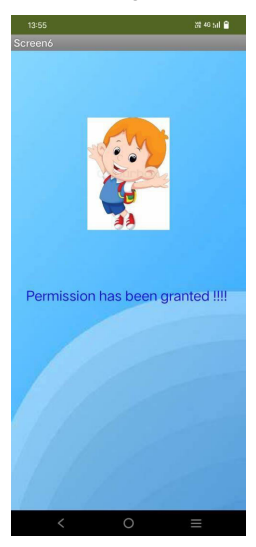
SPRINT 2

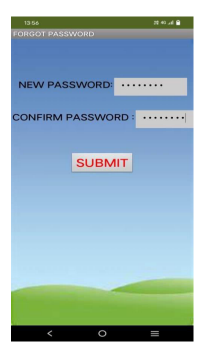
LOGIN USER:

After clicking submit button, the next page.





When Forgot Password has been clicked, this screen appears.



When Forgot password credentials are not correct, this message appears.

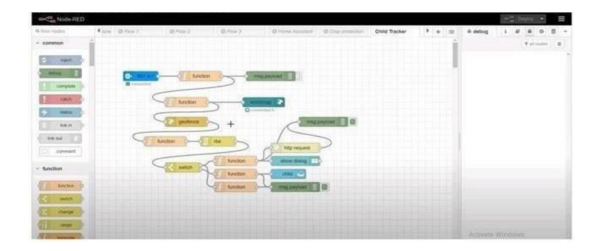


When New user button has been clicked, then this screen appear.



After clicking submit button, it will redirected to login screen.

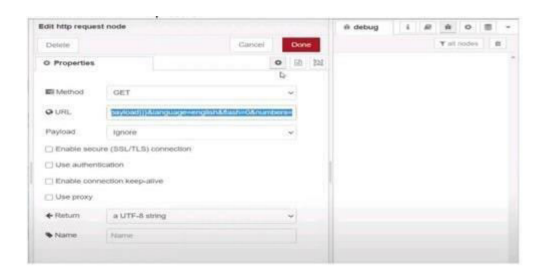
1. BUILD A NODE- RED:



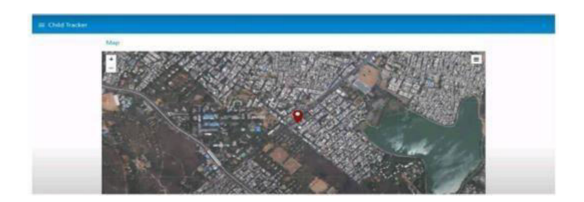
2.ADD A CODE TO GET CHILD LOCATION IN PYTHON:

```
import json
import wiotp.sdk.device
import time
myConfig = (
     "identity": {
  "orgId": "hj5fny",
  "typeId": "h0deMCU",
  "deviceId": "12345"
     "auth": {
          "token": "12345678"
client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=Wone)
client.connect()
Thile True:
        name= "Smartbridge"
        #in area location
         latitude= 17.4225176
         longitude= 78.5458842
        Fout area location
         #latitude= 17.4219272
         #longitude= 78.5488763
myData=('name': name, 'lat':latitude,'lon':longitude)
         client.publishEvent(eventId="status", msgFormat="json", data-myData, qos=0, onPublish=None)
         print("Data published to IBM ToT platfrom: ",myData)
         time.sleep(5)
client.disconnect()
```

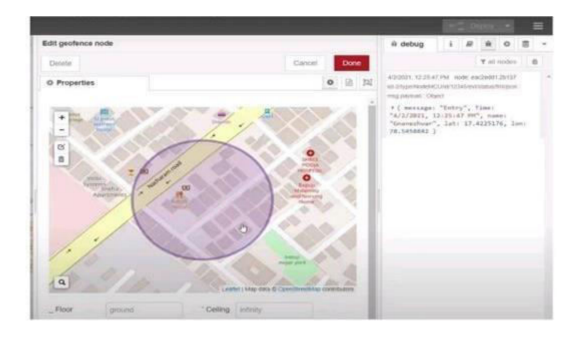
3. EDIT THE HTTP REQUEST URL:



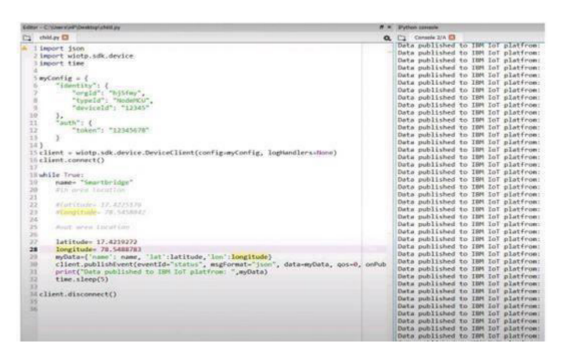
4. LIVE LOCATION OF THE CHILD:



5. CREATE THE GEOFENCE NODE:



6. PYTHON SCRIPT SEND REQUEST YO IBM CLOUD:



7.RESULT: "After Running The Script, The Web UI show The Current Location & The Activity Of The Child"



INFERENCE:

Hence ,the communication has been made through tracking and interaction has been achieved .