## **ASSIGNMENT 2**

**DOMAIN: IOT** 

**TEAM ID:** PNT2022TMID29677

## **TEAM MEMBERS:**

• Keerthivasan P - 513119106043

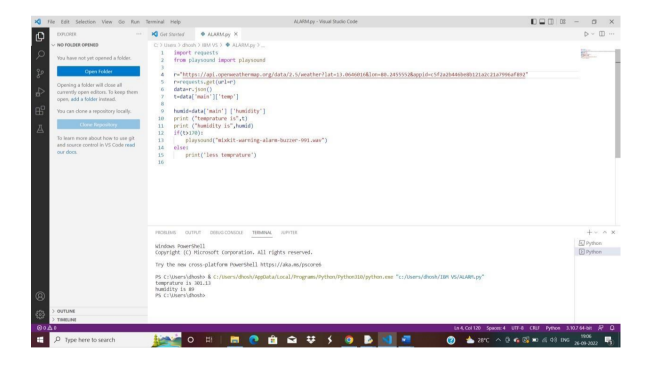
• Jeeva R - 513119106033

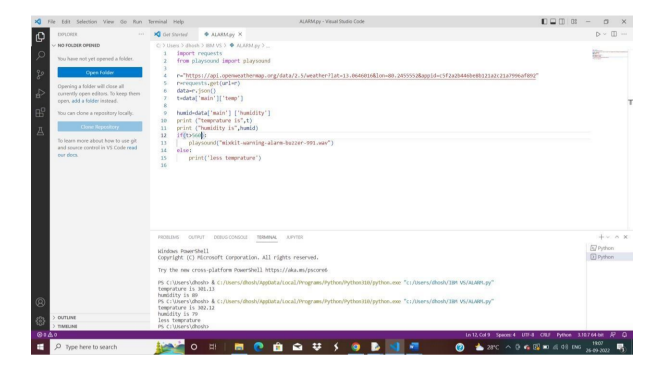
Abhishek R - 513119106004

• Kesavaraja K – 513119106044

## QUESTION:

Build a python code, assume u get temperature and humidity values (generated with random functions to a variable) and write a condition to continuously detect alarm in case of high temperature





## **CODING:**

```
import requests
from playsound import playsound

r="https://api.openweathermap.org/data/2.5/weather?lat=13.0646016&lon=80.24555
52&appid=c5f2a2b446be8b121a2c21a7996af892"
    r=requests.get(url=r)
    data=r.json()
    t=data['main']['temp']

humid=data['main'] ['humidity']
    print ("temprature is",t)
    print ("humidity is",humid)
    if(t>170):
        playsound("mixkit-warning-alarm-buzzer-991.wav")
else:
        print('less temprature')
```