Team ID	PNT2022TMID15892
Project Name	Signs With Smart Connectivity for Better Road Safety

🙀 openweathermap.py - C:/Users/swesw/AppData/Local/Programs/Python/Python37/openweathermap.py (3.7.0)

File Edit Format Run Options Window Help

```
import requests
a="https://api.openweathermap.org/data/2.5/weather?q=Chennai,%20IN&appid=0dde980b5ae5e4ab1c49d8f04d51507e"
r=requests.get(url=a)
data=r.json()
print(r)
print(data)
temp=data["main"]["temp"]
hum=data["main"]["humidity"]
print("Temperature : ",temp)
print("Humidity:",hum)
```

```
Python 3.7.0 Shell
                                                                                                                                                                                                                                                                                                                                    - o ×
File Edit Shell Debug Options Window Help

Python 3.7.0 (v3.7.0:1bf9cc5093, Jun 27 2018, 04:59:51) [MSC v.1914 64 bit (AMD64)] on win32

Type "copyright", "credits" or "license()" for more information.
```

RESTART: C:/Users/swesw/AppData/Local/Programs/Python/Python37/openweathermap.py

RESTART: C:/Users/swesw/AppData/Local/Programs/Python/Python37/openweathermap.py

{"coord: {"lon': 80.2785, "lat': 13.0878}, "weather': [{"id': 803, "main': "Clouds', "description': "broken clouds', "icon': "04n'}], "base': "stations', "main': {"temp': 298.14, "feels_l ike': 299.15, "temp min': 298.14, "temp max': 298.14, "pressure': 1014, 'humidity': 94}, "visibility': 2500, "wind': ("speed': 2.06, "deg': 60), "clouds': {"all': 75}, "dt': 1668439679, "s

ys': ("type': 1, "id': 9216, "country': 'IN', "sunrise': 1668386235, "sunset': 1668427768}, "timezone': 19800, "id': 1264527, "name': "Chennai', "cod': 200}

Temperature: 298.14

Humidity: 94

>>>|