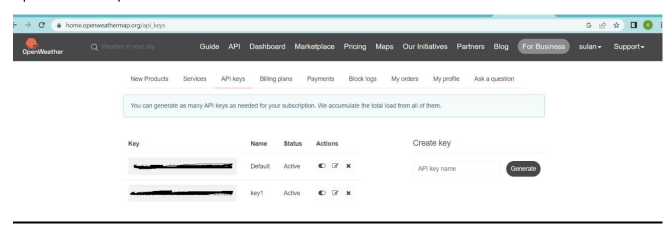
Sprint-1

Team ID	PNT2022TMID14540
Project Name	Project - Signs with smart connectivity for
	better road safety

OpenWeatherMap API:



Write a Python program that outputs results given the inputs like weather

```
Thonny - C:\Users\B.Chandrasekaran\Desktop\vehicle iden\openweathermap.py @ 2:1
File Edit View Run Tools Help
□ ■ ■ ○ □ □ □ □ □ ■ □
codeibm.py openweathermap.py *
  2 |from pprint import pprint
   3 API_key = "Your API key"
   4 base_url = "http://api.openweathermap.org/data/2.5/weather?"
   5 city_name = input("Enter a city Name : ")
   7 weather_data = requests.get(URL).json()
   8 print("\nCurrent Weather Data Of " + city_name +":\n")
   9 pprint(weather_data)
Shell =
>>> %Run openweathermap.py
  Enter a city Name : Coimbatore
  Current Weather Data Of Coimbatore:
  {'base': 'stations',
   'clouds': {'all': 75},
   'cod': 200,
'coord': {'lat': 11, 'lon': 76.9667},
   'dt': 1667722141,
'id': 1273865,
   'temp': 301.03,
   'temp_max': 301.03,
    'temp_min': 301.03},
'name': 'Coimbatore',
'sys': {'country': 'IN',
            'id': 9206,
'sunrise': 1667695495,
'sunset': 1667737594,
   'type': 1},
```