

```
In [1]: import json
import requests
#API to fetch temperature of city
city_name=input("Enter City Name : ")
api_keys='5376fee6e14b7e1c8e6eb3a3220b038e'
#To build URL api
api_url=f'https://api.openweathermap.org/data/2.5/weather?q={city_name}&appid={api_keys}'
get_server_information=requests.get(api_url)
print(get_server_information.json())
```

Enter City Name : Pune

```
{'coord': {'lon': 73.8553, 'lat': 18.5196}, 'weather': [{'id': 803, 'main': 'Clouds', 'description': 'broken clouds', 'icon': '04d'}], 'base': 'stations', 'main': {'temp': 26.95, 'feels_like': 29.63, 'temp_min': 26.72, 'temp_max': 30.08, 'pressure': 1009, 'humidity': 80, 'sea_level': 1009, 'grnd_level': 948}, 'visibility': 10000, 'wind': {'speed': 4.04, 'deg': 257, 'gust': 5.24}, 'clouds': {'all': 84}, 'dt': 1723438315, 'sys': {'type': 2, 'id': 2096426, 'country': 'IN', 'sunrise': 1723423535, 'sunset': 1723469627}, 'timezone': 19800, 'id': 1259229, 'name': 'Pune', 'cod': 200}
```

In []: