OpenWeather

response.

JSON

```
Example of API response
                                                                    ▲ =
                                                                       \equiv
"coord": {
  "lon": 10.99,
  "lat": 44.34
},
"weather": [
    "id": 501,
    "main": "Rain",
    "description": "moderate rain",
    "icon": "10d"
],
"base": "stations",
"main": {
  "temp": 298.48,
  "feels like": 298.74,
  "temp_min": 297.56,
  "temp_max": 300.05,
  "pressure": 1015,
  "humidity": 64,
  "sea level": 1015,
  "grnd_level": 933
},
"visibility": 10000,
"wind": {
  "speed": 0.62,
  "deg": 349,
  "gust": 1.18
},
"rain": {
  "1h": 3.16
},
"clouds": {
  "all": 100
},
"dt": 1661870592,
"sys": {
  "type": 2,
  "id": 2075663,
  "country": "IT",
  "sunrise": 1661834187,
  "sunset": 1661882248
},
"timezone": 7200,
"id": 3163858,
"name": "Zocca",
"cod": 200
```

Call current weather data How to make an API call Bulk downloading Weather fields in API response **JSON** XML List of condition codes

Min/max temperature in current weather API and forecast API

Other features

Geocoding API Built-in geocoding Built-in API request by city name Built-in API request by city ID Built-in API request by ZIP code Format

Multilingual support Call back function for JavaScript code

Units of measurement