

For a city and a country
return flattened and cleaned data
from the open weather api

RequestDetailsForCityPayload = namedtuple(
'RequestDetailsForCityPayload',
['city', 'country'])

CityWeather

REQUEST_DETAILS_FOR_CITY

WEATHER

Coord = namedtuple(
'Coord', ['lon', 'lat'])

CityDetailsPayload = namedtuple(
'CityDetailsPayload', ['id', 'name', 'country', 'coord'])

<https://openweathermap.org/weather-conditions>
Weather = namedtuple(
'Weather', ['icon', 'main', 'id', 'description'])

WeatherOpenApiResponse = namedtuple(
'WeatherOpenApiResponse',
['city',
'country',
'coord',
'wind',
'weather',
'sunrise',
'sunset',
'temp_min',
'temp_max',
'temp',
'humidity',
'dt',

GET_WEATHER

CITY_DETAILS