Recording temperature of a City using REST service

Use REST API and record the temperature of a city and store it in a DB for later use

https://api.openweathermap.org/data/2.5/weather?q={city name}&appid={API key}

https://api.openweathermap.org/data/2.5/weather?q={city name},{state code}&appid={API key}

https://api.openweathermap.org/data/2.5/weather?q={city name},{state code},{country code}&appid={API key}

some of the URL’s are mentioned above use the suitable URL accept the cityname, statecode and country code and record the data into a database. We can use this draw some graphs of rise of temperature in a city within weeks or months.

Use Django / Flask REST Framework as front end and Mysql as the backend tool and for plotting graphs use matplotlib or seaborn