I am following below thread:

<http://stackabuse.com/using-machine-learning-to-predict-the-weather-part-1/>

* It is using Python 3
* I only have Python 2 (Anaconda) on my laptop

However, it seems the code also works for Python2

You need be on public internet to be able to call API to retrieve data from Weather Underground web service.

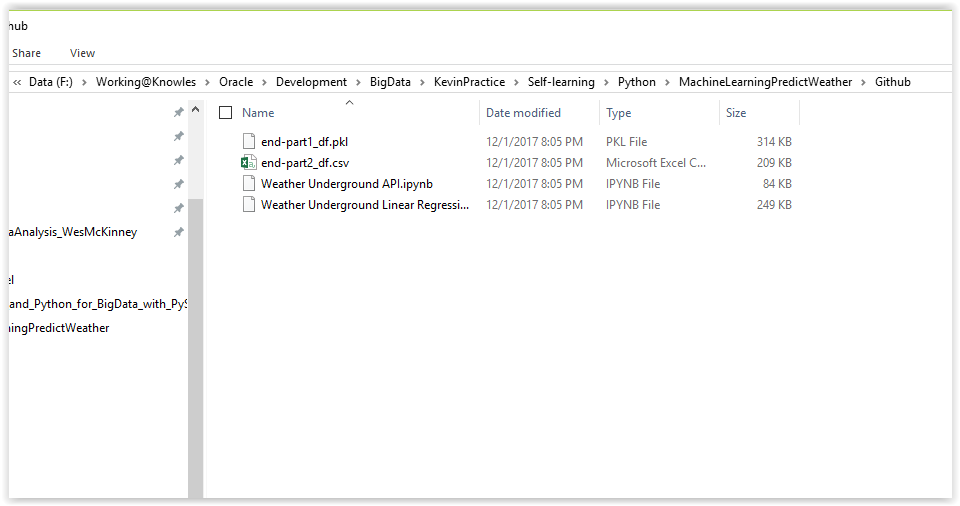


The source code of this tutorial is:

<https://github.com/amcquistan/WeatherPredictPythonML>

I have downloaded code and data from github and save them to:

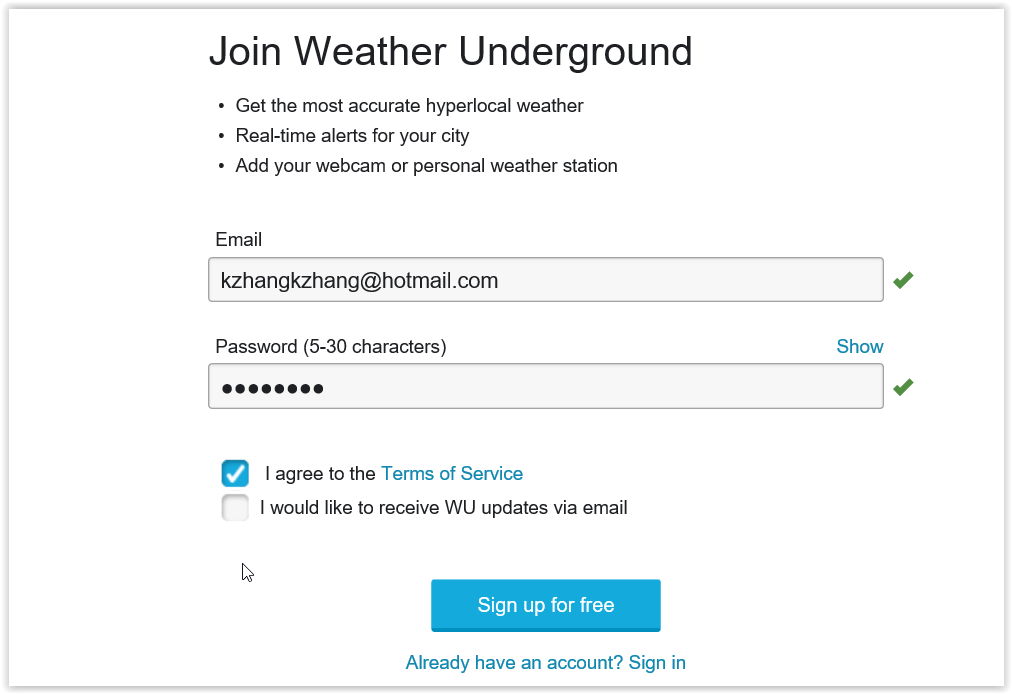
F:\Working@Knowles\Oracle\Development\BigData\KevinPractice\Self-learning\Python\MachineLearningPredictWeather\Github



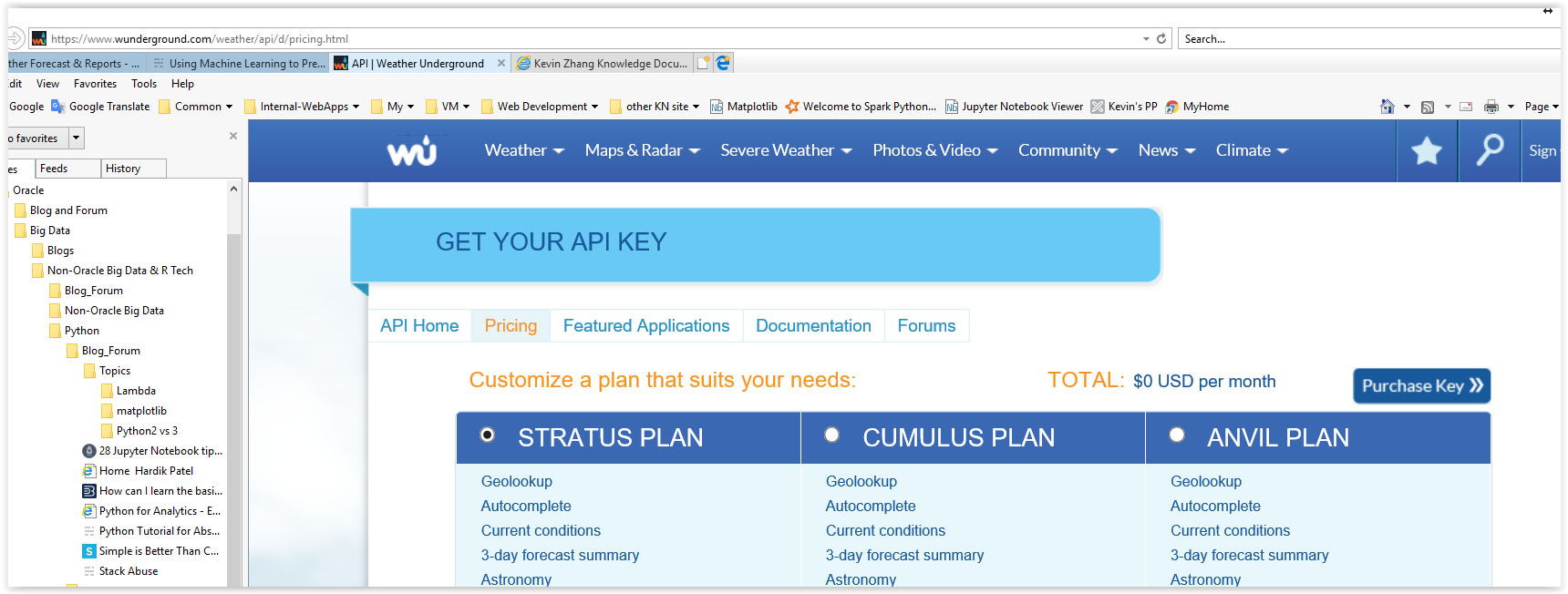
Need to sign up a free developer account for Weather Underground

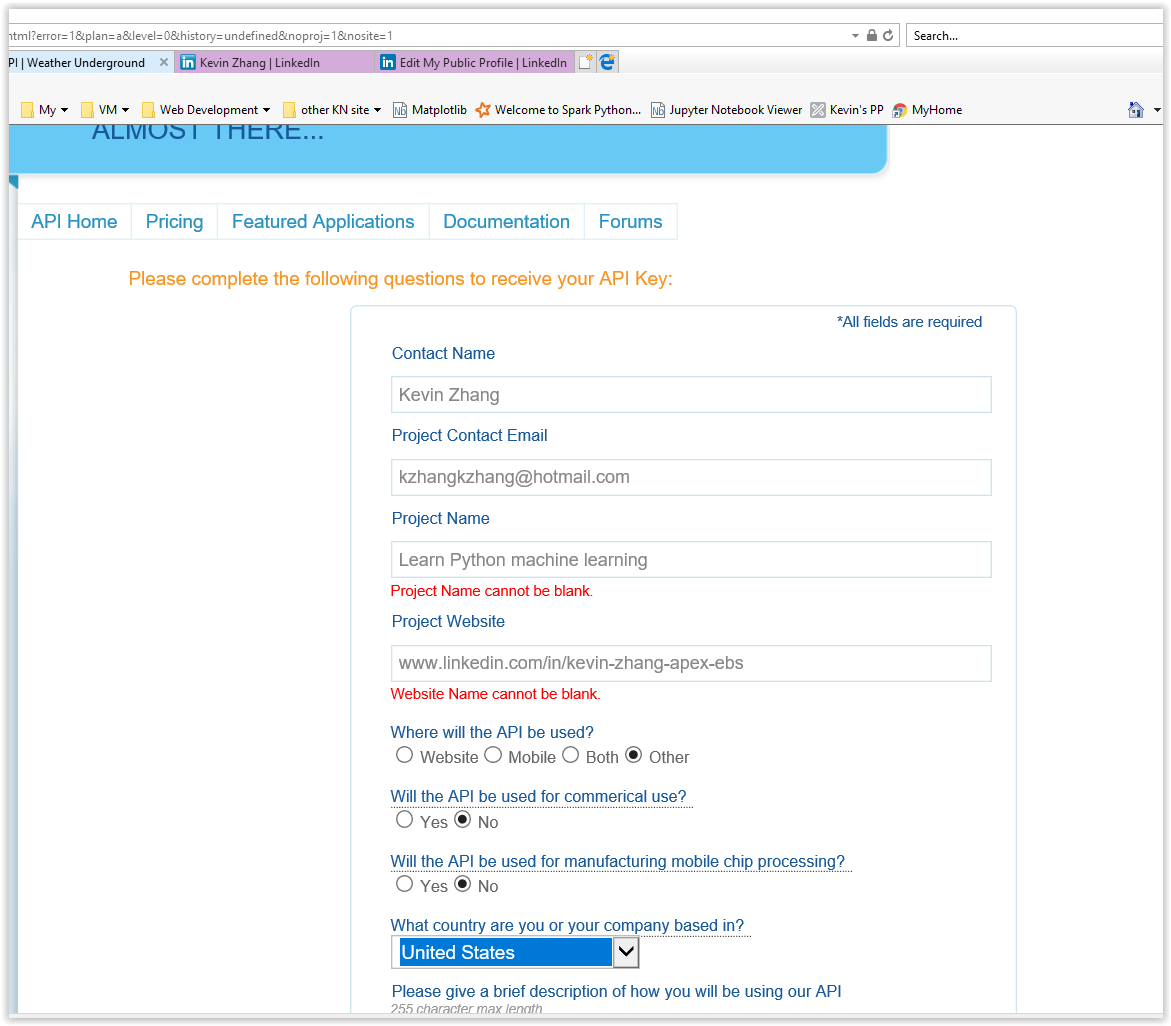
<https://www.wunderground.com/signup?mode=api_signup>

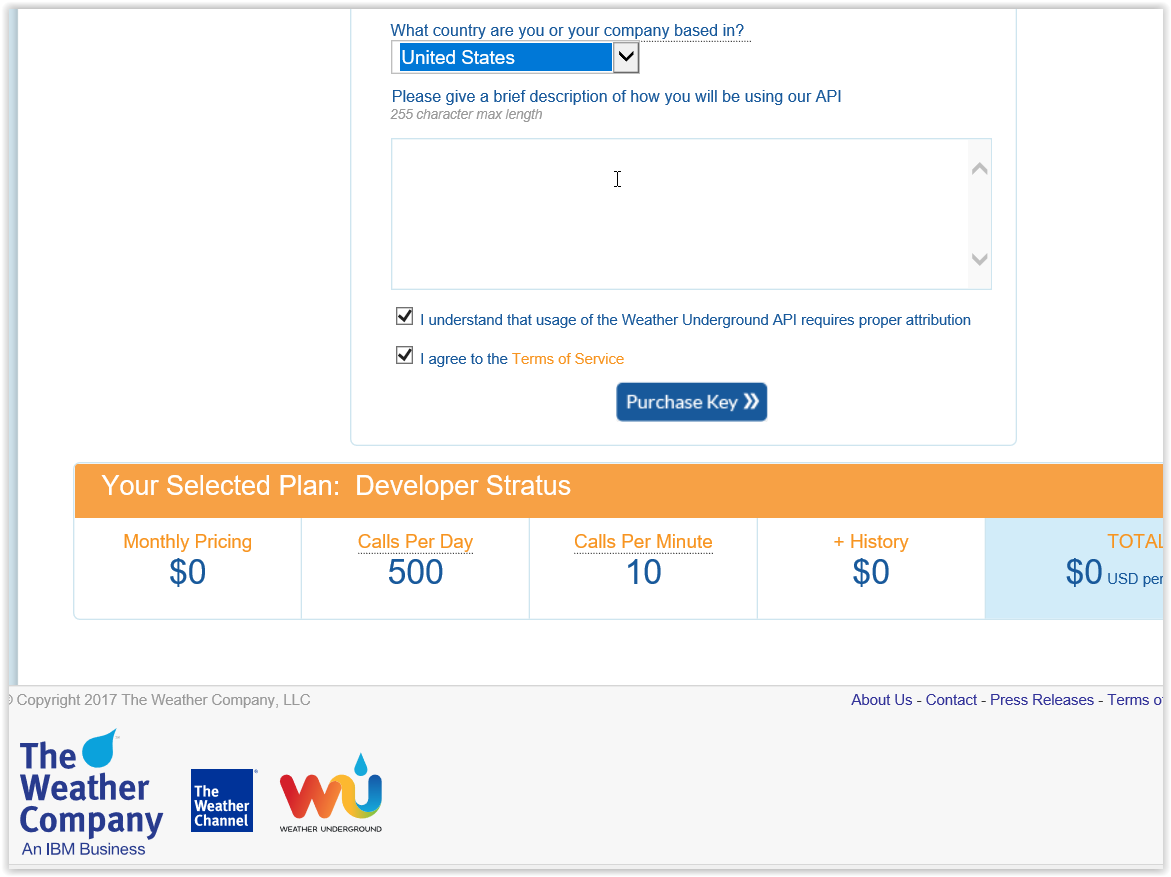
password: W\*\*\*\*7\*\*



To get a API\_KEY, I need to purchase it from below ($0 cost)<https://www.wunderground.com/weather/api/d/pricing.html>



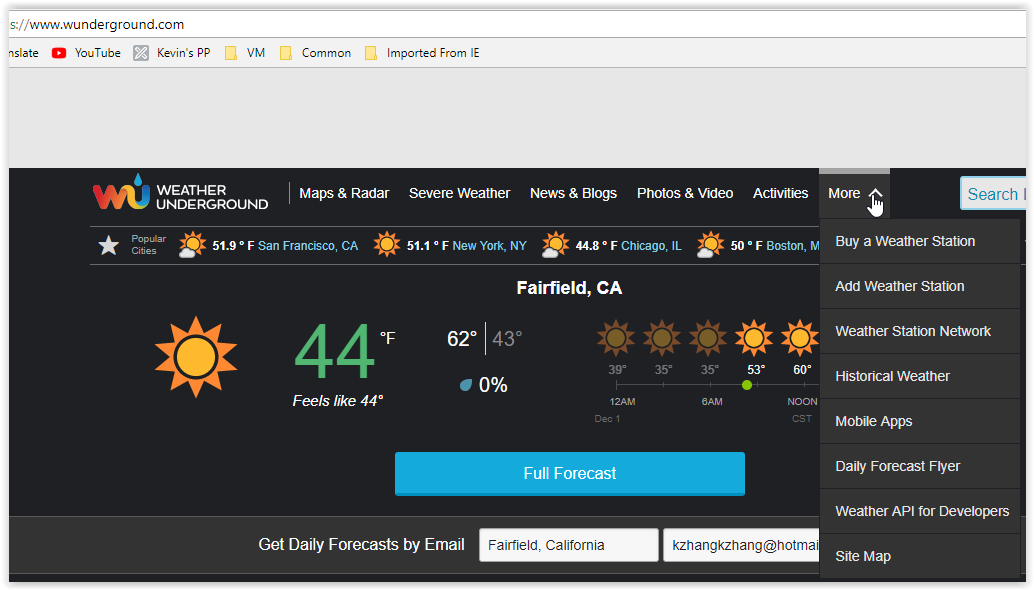


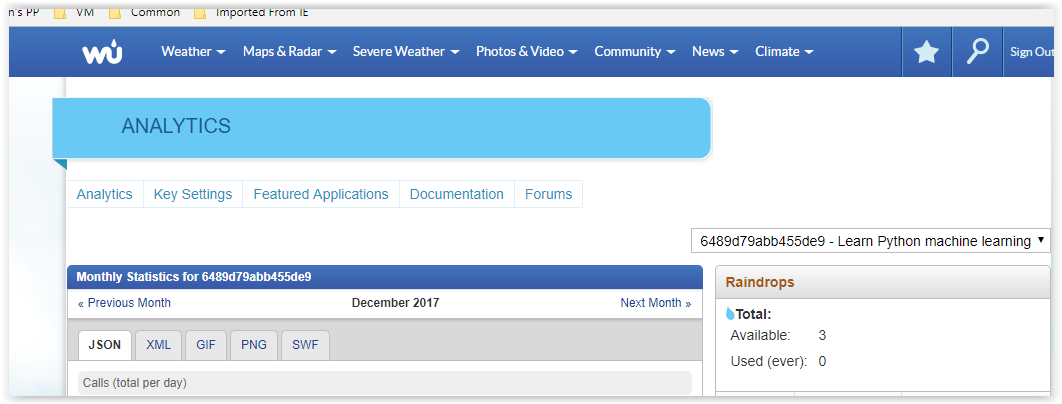


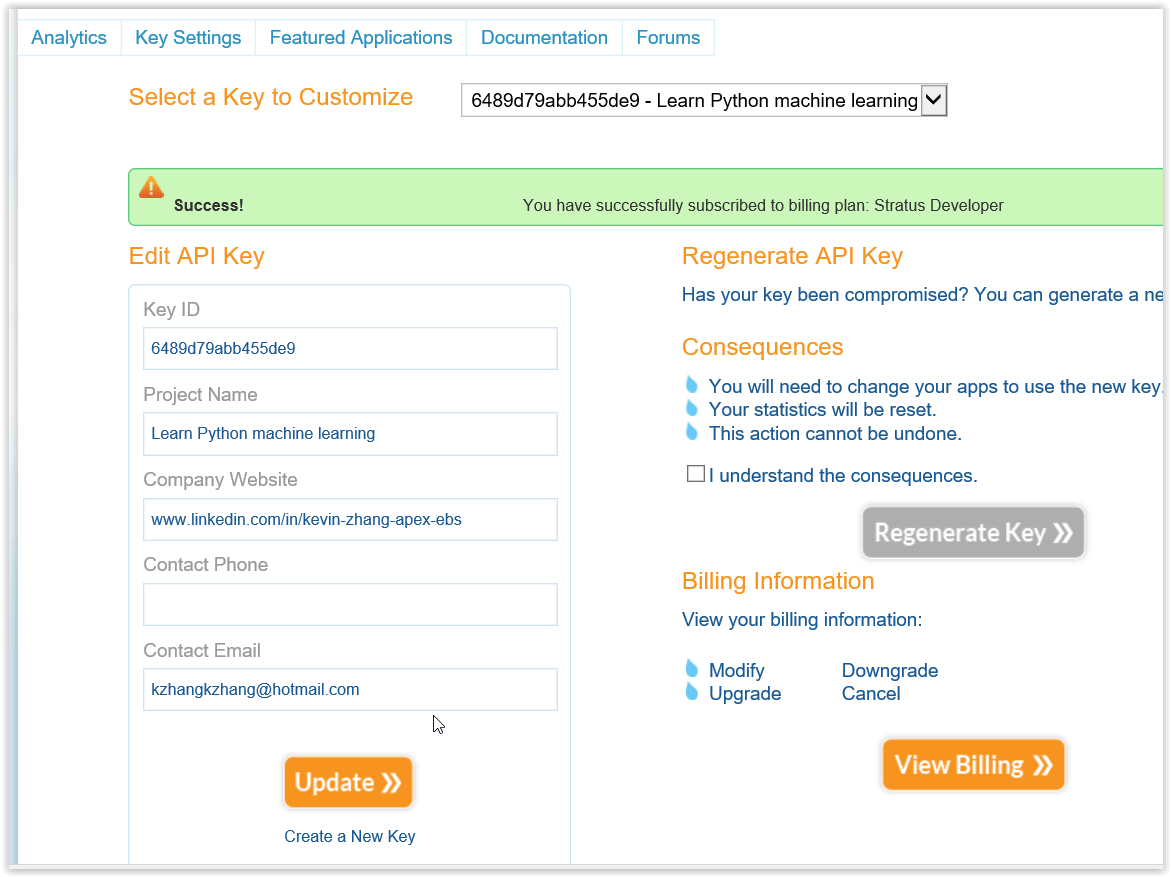
Key ID: 6489d79abb455de9

http://[api.wunderground.com/api](http://api.wunderground.com/api)/6489d79abb455de9/history\_20161201/q/IL/Libertyville.json

You can always view your KEY ID by login and click “More 🡺 Weather API for Developers”







A quick confirmation of the history API:

Copy and paste below in Google Chrome (not IE)

http://[api.wunderground.com/api](http://api.wunderground.com/api)/6489d79abb455de9/history\_20161201/q/IL/Libertyville.json

