Beginning Python Programming Lesson 5

Web Scraping Trilogy

- 1. Communicating with API.
- 2. Fetching web content with **BeautifulSoup**.
- 3. Controlling real web browser to access content via **Selenium**.

Downloading file

```
from urllib.request import urlretrieve
url = "https://chromedriver.storage.googleapis.com/
84.0.4147.30/chromedriver win32.zip"
urlretrieve(url, "chromedriver.zip")
```

Finding patterns in URL

```
Example patterns
https://docs.python.org/3/search.html?
g=namedtuple&check kevwords=ves&area=default
https://duckduckgo.com/?g=python+doc
https://www.google.com/maps/search/Libraries/
@22.1612464,113.5303786,13z
http://macaodailv.com/html/2020-05/04/node 2.htm
http://www.dicj.gov.mo/web/cn/information/
DadosEstat mensal/2020/index.html
https://bis.dsat.gov.mo:37812/macauweb/routeLine.html?
routeName=3&direction=0&language=zh-tw&ver=3.5.12
Code example: searching Google map:
import webbrowser
query = input("Please input search query to search near-by
Macao. ")
# A map search in Macao.
url = f"https://www.google.com/maps/search/{query}/
@22.1612464,113.5303786,13z"
webbrowser.open(url)
```

API

API stands for Application Programming Interface.

Example of XML data

https://xml.smg.gov.mo/c actual brief.xml

```
<?xml version="1.0" encoding="UTF-8" ?>
<ActualWeatherBrief>
    <Svstem>
        <SysAuthor>DINF</SysAuthor>
        <SysPubdate>2020-08-17 15:55
        <SysLanguage>0</SysLanguage>
    </System>
    <Custom>
        <ValidFor>2020-08-17 16:00</ValidFor>
        <Temperature>
            .
<MeasureUnit>°C</MeasureUnit>
            <Tvpe>3</Tvpe>
            <Value>28</Value>
        </Temperature>
        <Humiditv>
            <MeasureUnit>%</MeasureUnit>
            <Tvpe>3</Tvpe>
            <Value>86</Value>
        </Humidity>
        <WindSpeed>
            <MeasureUnit>km/hr</MeasureUnit>
            <Type>3</Type>
            <Value>6</Value>
            <WindSpeedDescription>二級</WindSpeedDescription>
        </WindSpeed>
        <WindDirection>
            <MeasureUnit>°</MeasureUnit>
            <Type>3</Type>
            <Value>ESE</Value>
            <WindDescription>東南偏東</WindDescription>
        </WindDirection>
        <Tcon>
            <IconName>ww-c03.gif</IconName>
            <IconURL>http://www.smg.gov.mo/icons/weatherIcon/
ww-c03.gif</IconURL>
        </Icon>
        <WeatherStatus>03</WeatherStatus>
        <humanAT>32</humanAT>
        <comfK>76</comfK>
```

```
<comfK_desc>2</comfK_desc>
</Custom>
</ActualWeatherBrief>
```

Example of JSON data

```
https://api.exchangeratesapi.io/latest?symbols=HKD,EUR&base=CNY 
{
    "rates": {
        "EUR": 0.1218026797,
        "HKD": 1.1151644336
    },
    "base": "CNY",
    "date": "2020-08-14"
```

Code Example: Current Macao weather

Please install untangle via pip.

```
import untangle
import datetime

obj = untangle.parse('http://xml.smg.gov.mo/
c_actual_brief.xml')

humidity = obj.ActualWeatherBrief.Custom.Humidity.Value.cdata

if type(obj.ActualWeatherBrief.Custom.Temperature) == list:
    temperature =
obj.ActualWeatherBrief.Custom.Temperature[0].Value.cdata
else:
    temperature =
obj.ActualWeatherBrief.Custom.Temperature.Value.cdata

print("現時澳門氣溫" + temperature + " 度,濕度" + humidity +
"%。")
```

Code Example: JSON API for Exchange rate

```
import json
import requests

url = "https://api.exchangeratesapi.io/latest?
symbols=HKD&base=CNY"

response = requests.get(url)
data = json.loads(response.text)
print(data)

print(data['rates']['HKD'])
```

Finding URLs and Inspecting HTML elements

- 1. In web browser, press F12, or right click and select "Inspect Elements".
- 2. This will open the Developer Panel.
- 3. We may check the "Elements" tabs for the HTML elements tree.
- 4. We may check "Network" and "XHR" for the JavaScript controlled network requests.

Noted for Safari user on macOS. Please enable "Show Developer menu in menu bar" in advanced preferences.

