```
In [2]: #Exemple 1
        #Test requests Python library, including seven types of methods
        #and 13 parameters to control access
        0.00
        From the class :
        7 METHODS
        requests.request() constructs a request that supports the basic methods of the foll
        requests.get() The main method for obtaining HTML pages corresponding to HTTP GET
        requests.head() The method to obtain the header information of HTML pages, correspo
        requests.post() Method for submitting POST requests to HTML pages, corresponding to
        requests.put() The method of submitting a PUT request to an HTML page, corresponding
        requests.patch() Submit a partial modification request to an HTML page, correspondi
        requests.delete() Submit a delete request to the HTML page, corresponding to HTTP D
        13 PARAMETERS
        params: dictionary or byte sequence, added to the url as a parameter
        data: dictionary, byte sequence or file object, as the content of the Request
        JSON : data in JSON format, as the content of Request
        headers: dictionary, HTTP custom headers
        cookies: dictionary or CookieJar, cookies in Request
        auth: tuple, support HTTP authentication function
        files: dictionary type, transfer files
        timeout: Set the timeout time in seconds
        proxies: dictionary type, set the access proxy server, you can add login authentical
        allow_redirects: True/False, the default is True, redirect switch
        stream: True/False, the default is True, get the content immediately download switch
        verify: True/False, the default is True, verify the SSL certificate switch
        cert: local SSL certificate path
        #The 7 methods:
        import requests
        r1 = requests.request('GET',"http://httpbin.org/get")
        r2 = requests.get("http://httpbin.org/get")
        r3 = requests.head("http://httpbin.org/get")
        r4 = requests.post("http://httpbin.org/post")
        r5 = requests.put("http://httpbin.org/put")
        r6 = requests.patch("http://httpbin.org/patch")
        r7 = requests.delete("http://httpbin.org/delete")
        r = [r1, r2, r3, r4, r5, r6, r7]
        equi = ["REQUEST", "GET", "HEAD", "POST", "PUT", "PATCH", "DELETE"]
        n = 0
        for rr in r:
            try:
                rr.raise_for_status()
                rr.encoding = rr.apparent_encoding
                print("\n" + equi[n]+ " : ")
                print(rr.text[0:600])
                print(rr.status code)
                print(rr.encoding)
                print("\n")
                n=n+1
```

```
except:
        print("Not this one :" + str(rr))
        n=n+1
url = "http://httpbin.org/get"
kv = {'key1':'value1', 'key2':'value2'}
body = "content"
#The 13 parameters :
r1 = requests.get(url, params = kv)
r2 = requests.get(url, data = kv)
r3 = requests.get(url, json = body)
r4 = requests.get(url, headers = kv)
r5 = requests.get(url, cookies = kv)
r6 = requests.get(url, auth = ('user', 'pass'))
r7 = requests.get(url, files = kv)
r8 = requests.get(url, timeout = 100)
r9 = requests.get(url, proxies = kv)
r10 = requests.get(url, allow_redirects = False)
r11 = requests.get(url, stream = False)
r12 = requests.get(url, verify = False)
#r13 = requests.get(url, cert = ('client.cert', 'client.key'))
r = [r1, r2, r3, r4, r5, r6, r7, r8, r9, r10, r11, r12]
equi = ["PARAMS", "DATA", "JSON", "HEADERS", "COOKIES", "AUTH", \
        "FILES", "TIMEOUT", "PROXIES", "ALLOW_REDIRECTS", "STREAM", "VERIFY", "CERT
n = 0
for rr in r:
   try:
        rr.raise_for_status()
        rr.encoding = rr.apparent_encoding
        print("\n" + equi[n]+ " : ")
        print(rr.text[0:600])
        print(rr.status_code)
        print(rr.encoding)
        print("\n")
       n=n+1
   except:
        print("Not this one :" + str(rr))
        n=n+1
```

```
REQUEST:
  "args": {},
  "headers": {
    "Accept": "*/*",
    "Accept-Encoding": "gzip, deflate, br",
    "Host": "httpbin.org",
    "User-Agent": "python-requests/2.31.0",
   "X-Amzn-Trace-Id": "Root=1-65a7b2bf-26d8457035e0f3753fa23f80"
  },
  "origin": "85.254.221.245",
  "url": "http://httpbin.org/get"
}
200
ascii
GET:
  "args": {},
  "headers": {
    "Accept": "*/*",
    "Accept-Encoding": "gzip, deflate, br",
    "Host": "httpbin.org",
    "User-Agent": "python-requests/2.31.0",
    "X-Amzn-Trace-Id": "Root=1-65a7b2c0-635c5c5f71813c467bf73a62"
  },
  "origin": "85.254.221.245",
  "url": "http://httpbin.org/get"
}
200
ascii
HEAD:
200
None
POST:
  "args": {},
  "data": "",
  "files": {},
  "form": {},
  "headers": {
    "Accept": "*/*",
    "Accept-Encoding": "gzip, deflate, br",
    "Content-Length": "0",
    "Host": "httpbin.org",
```

```
"User-Agent": "python-requests/2.31.0",
    "X-Amzn-Trace-Id": "Root=1-65a7b2c0-71303cbf6ddaccc03662c892"
  },
  "json": null,
  "origin": "85.254.221.245",
  "url": "http://httpbin.org/post"
}
200
ascii
PUT:
  "args": {},
  "data": "",
  "files": {},
  "form": {},
  "headers": {
    "Accept": "*/*",
    "Accept-Encoding": "gzip, deflate, br",
    "Content-Length": "0",
    "Host": "httpbin.org",
    "User-Agent": "python-requests/2.31.0",
    "X-Amzn-Trace-Id": "Root=1-65a7b2c0-04decb382eaac969034cf598"
  },
  "json": null,
  "origin": "85.254.221.245",
  "url": "http://httpbin.org/put"
}
200
ascii
PATCH:
  "args": {},
  "data": "",
  "files": {},
  "form": {},
  "headers": {
    "Accept": "*/*",
    "Accept-Encoding": "gzip, deflate, br",
    "Content-Length": "0",
    "Host": "httpbin.org",
    "User-Agent": "python-requests/2.31.0",
    "X-Amzn-Trace-Id": "Root=1-65a7b2c0-0f97d29c25ed5fc8000d6e28"
  },
  "json": null,
  "origin": "85.254.221.245",
  "url": "http://httpbin.org/patch"
}
```

```
DELETE:
  "args": {},
  "data": "",
  "files": {},
  "form": {},
  "headers": {
    "Accept": "*/*",
    "Accept-Encoding": "gzip, deflate, br",
    "Content-Length": "0",
    "Host": "httpbin.org",
    "User-Agent": "python-requests/2.31.0",
    "X-Amzn-Trace-Id": "Root=1-65a7b2c1-435216581805d3ec32235b5a"
  },
  "json": null,
  "origin": "85.254.221.245",
  "url": "http://httpbin.org/delete"
}
200
ascii
PARAMS :
  "args": {
    "key1": "value1",
   "key2": "value2"
  "headers": {
    "Accept": "*/*",
    "Accept-Encoding": "gzip, deflate, br",
    "Host": "httpbin.org",
    "User-Agent": "python-requests/2.31.0",
    "X-Amzn-Trace-Id": "Root=1-65a7b2c1-6a18bea64395b5be20591cc0"
  },
  "origin": "85.254.221.245",
  "url": "http://httpbin.org/get?key1=value1&key2=value2"
}
200
ascii
DATA:
  "args": {},
  "headers": {
    "Accept": "*/*",
```

```
"Accept-Encoding": "gzip, deflate, br",
    "Content-Length": "23",
    "Content-Type": "application/x-www-form-urlencoded",
    "Host": "httpbin.org",
    "User-Agent": "python-requests/2.31.0",
    "X-Amzn-Trace-Id": "Root=1-65a7b2c2-1d6d22e338d0d2fc33819d82"
  },
  "origin": "85.254.221.245",
  "url": "http://httpbin.org/get"
}
200
ascii
JSON:
  "args": {},
  "headers": {
    "Accept": "*/*",
    "Accept-Encoding": "gzip, deflate, br",
    "Content-Length": "9",
    "Content-Type": "application/json",
    "Host": "httpbin.org",
    "User-Agent": "python-requests/2.31.0",
    "X-Amzn-Trace-Id": "Root=1-65a7b2c2-19434aa4427922147ad84019"
  },
  "origin": "85.254.221.245",
  "url": "http://httpbin.org/get"
}
200
ascii
HEADERS:
  "args": {},
  "headers": {
    "Accept": "*/*",
    "Accept-Encoding": "gzip, deflate, br",
    "Host": "httpbin.org",
    "Key1": "value1",
    "Key2": "value2",
    "User-Agent": "python-requests/2.31.0",
    "X-Amzn-Trace-Id": "Root=1-65a7b2c2-1147fd977327c3f2398f43f7"
  },
  "origin": "85.254.221.245",
  "url": "http://httpbin.org/get"
}
200
ascii
```

```
COOKIES:
  "args": {},
  "headers": {
   "Accept": "*/*",
    "Accept-Encoding": "gzip, deflate, br",
    "Cookie": "key1=value1; key2=value2",
    "Host": "httpbin.org",
    "User-Agent": "python-requests/2.31.0",
    "X-Amzn-Trace-Id": "Root=1-65a7b2c2-619f18db286258f97e5cd17c"
  },
  "origin": "85.254.221.245",
  "url": "http://httpbin.org/get"
}
200
ascii
AUTH:
  "args": {},
  "headers": {
    "Accept": "*/*",
    "Accept-Encoding": "gzip, deflate, br",
    "Authorization": "Basic dXNlcjpwYXNz",
    "Host": "httpbin.org",
    "User-Agent": "python-requests/2.31.0",
    "X-Amzn-Trace-Id": "Root=1-65a7b2c3-27908f461e708adc7120354c"
 },
  "origin": "85.254.221.245",
  "url": "http://httpbin.org/get"
}
200
ascii
FILES:
  "args": {},
  "headers": {
    "Accept": "*/*",
    "Accept-Encoding": "gzip, deflate, br",
    "Content-Length": "254",
    "Content-Type": "multipart/form-data; boundary=73e3b624c4822ba47fadb8cd6ffa8a5
5",
    "Host": "httpbin.org",
    "User-Agent": "python-requests/2.31.0",
    "X-Amzn-Trace-Id": "Root=1-65a7b2c3-4f491ab302d79f146745264a"
  "origin": "85.254.221.245",
```

```
"url": "http://httpbin.org/get"
200
ascii
TIMEOUT :
  "args": {},
  "headers": {
    "Accept": "*/*",
    "Accept-Encoding": "gzip, deflate, br",
    "Host": "httpbin.org",
    "User-Agent": "python-requests/2.31.0",
    "X-Amzn-Trace-Id": "Root=1-65a7b2c3-059f9b027ff33a4b17eb1b82"
 },
  "origin": "85.254.221.245",
  "url": "http://httpbin.org/get"
}
200
ascii
PROXIES :
  "args": {},
  "headers": {
    "Accept": "*/*",
    "Accept-Encoding": "gzip, deflate, br",
    "Host": "httpbin.org",
    "User-Agent": "python-requests/2.31.0",
    "X-Amzn-Trace-Id": "Root=1-65a7b2c3-796c0e0a4927d8cb41a0448a"
  },
  "origin": "85.254.221.245",
  "url": "http://httpbin.org/get"
}
200
ascii
ALLOW REDIRECTS:
  "args": {},
  "headers": {
    "Accept": "*/*",
    "Accept-Encoding": "gzip, deflate, br",
    "Host": "httpbin.org",
    "User-Agent": "python-requests/2.31.0",
    "X-Amzn-Trace-Id": "Root=1-65a7b2c4-5a67cea645ca368b323ab8f9"
  },
```

```
"origin": "85.254.221.245",
         "url": "http://httpbin.org/get"
       }
       200
       ascii
       STREAM:
         "args": {},
         "headers": {
           "Accept": "*/*",
           "Accept-Encoding": "gzip, deflate, br",
           "Host": "httpbin.org",
           "User-Agent": "python-requests/2.31.0",
           "X-Amzn-Trace-Id": "Root=1-65a7b2c4-2bc46d3632957bfd753a0f33"
         },
         "origin": "85.254.221.245",
         "url": "http://httpbin.org/get"
       }
       200
       ascii
       VERIFY:
         "args": {},
         "headers": {
           "Accept": "*/*",
           "Accept-Encoding": "gzip, deflate, br",
           "Host": "httpbin.org",
           "User-Agent": "python-requests/2.31.0",
           "X-Amzn-Trace-Id": "Root=1-65a7b2c5-6e699a1829675a4d60c46f85"
         },
         "origin": "85.254.221.245",
         "url": "http://httpbin.org/get"
       }
       200
       ascii
In [3]: #Exemple 2
        #Search engine keyword submission interface with requests python library.
        import requests
        keyword = "meme"
        try:
            kv = {'q':keyword} #I followed the same logic as the one we've seen in the lect
            r = requests.get("http://www.bing.com/search", params = kv)
```

print(r.request.url)

```
r.raise_for_status()
            print(len(r.text))
        except:
            print("Abnormal detected")
        print(r.status_code)
        print(r.encoding)
       http://www.bing.com/search?q=meme
       81755
       200
       utf-8
In [4]: #Exemple 3
        # Image crawling.
        import requests
        import os
        url = "https://i.imgflip.com/2ghngj.jpg"
        root = "C:/Users/Jehanne/Downloads/"
        path = root+url.split("/")[-1]
        #I followed the same logic as seen in class
        if not os.path.exists(root):
            os.nkdir(root)
        if not os.path.exists(path):#Get image
            r = requests.get(url)
            with open(path, "wb") as f :
                f.write(r.content) #Save it
                f.close()
                 print("File saved")
            print("File already exist")
```

File already exist

```
In [14]: #Exemple 4
         #University ranking print
         0.00
         #Input: University ranking URL link
         Link: https://www.shanghairanking.com/rankings/arwu/2023
         #Output: Screen output of university ranking information (rank, #university name, t
         #Technical route: requests-bs4 or requests-lxml
         #Step 1: Obtain university ranking webpage content from the web
         #Step 2: Extract the information in the web page content into a suitable data struc
         #Step 3: Use data structures to display and output results
         0.00
         import requests
         from bs4 import BeautifulSoup
         import bs4
         import re
```

```
import pandas as pd
#We will output the reult as a pandas dataframe
header = ["Rank", "University", "Score"]
result = pd.DataFrame(columns = header)
r = requests.get("https://www.shanghairanking.com/rankings/arwu/2023")
demo = r.text
soup = BeautifulSoup(demo, 'html.parser')
for tr in soup.find('tbody').children:
   if isinstance(tr, bs4.element.Tag):
        tds = tr('td')
        #First I get the data :
        rank =tds[0].find_all(string = re.compile(''))[-1].replace("\n","")
        university = tds[1].find_all(string = re.compile(''))[-1]
        score = tds[4].find_all(string = re.compile(''))[-1].replace("\n","")
        #Then I add it to my result
        result.loc[len(result)] = [rank, university, score]
print(result)
 Rank
                                         University Score
```

```
0
                                 Harvard University 100.0
1
      2
                                 Stanford University
                                                      74.8
2
      3
        Massachusetts Institute of Technology (MIT)
                                                      69.1
3
     4
                            University of Cambridge
                                                      67.9
4
      5
                 University of California, Berkeley 63.4
5
     6
                               Princeton University
                                                      60.1
     7
6
                               University of Oxford
                                                      59.5
7
                                                      55.3
     8
                                Columbia University
8
     9
                 California Institute of Technology
                                                      54.5
9
    10
                               University of Chicago 53.8
10
    11
                                    Yale University
                                                      52.2
11
    12
                                 Cornell University
                                                      50.5
12
              University of California, Los Angeles
                                                      48.0
    13
13
    14
                         University of Pennsylvania
                                                      47.7
                                                      47.0
14
    15
                             Paris-Saclay University
15
    16
                            Johns Hopkins University
                                                      46.8
16
    17
                          University College London
                                                      45.9
17
    18
                            University of Washington
                                                       45.4
18
    19
                University of California, San Diego
                                                      44.8
                                                      44.1
19
    20
                                         ETH Zurich
20
            University of California, San Francisco
                                                      44.0
    21
21
    22
                                 Tsinghua University
                                                      40.3
22
                             Imperial College London
                                                      39.9
    23
23
    24
                               University of Toronto
                                                      39.7
24
    25
                 Washington University in St. Louis
                                                       39.0
25
    26
                   University of Michigan-Ann Arbor
                                                      37.8
26
    27
                            The University of Tokyo
                                                      37.7
27
    28
                                New York University
                                                      37.3
28
    29
                                  Peking University
                                                     36.7
29
     30
                            Northwestern University
                                                      35.8
```

```
In [21]: #Example 5:
    #Crawling of goods web pages and printing relevant numbers, goods names, and prices
    import requests
```

```
from bs4 import BeautifulSoup
import bs4
import re
import pandas as pd
#I created this function to work with aliexpress.com
#It was a challenge because the place of the price changes based on the reductions
keyword = "plushie"
url = "https://www.aliexpress.com/w/wholesale-"+keyword+".html?spm=a2g0o.productlis
try:
   r = requests.get(url)
   print(r.request.url)
   soup = BeautifulSoup(r.text, 'html.parser')
   prettified= soup.prettify()
except:
   print("Abnormal detected")
soup0 = soup.find_all(class_="multi--content--11nFIBL")
alllist = []
index = 0
name = []
prices = []
rating = []
headers = ["Name", "Price", "Rating"]
results = pd.DataFrame(columns =headers)
for div in soup0:
   #I get all the data i need :
   alllist.append(div.get_text(separator=';', strip=True).split(";"))
   name.append(alllist[index][0])
   price = alllist[index][2]+alllist[index][3]+alllist[index][4]+alllist[index][5]
   prices.append(price)
   if len(alllist[index][-3])>3:
        rating.append(None)
   else :
        rating.append(alllist[index][-3])
   index += 1
   #And add it to my result
for i in range(len(name)):
    results.loc[i] = [name[i], prices[i], rating[i]]
print(results)
```

```
https://www.aliexpress.com/w/wholesale-plushie.html?spm=a2g0o.productlist.search.0
                                                           Price Rating
      0 Bat Plush Toy manta Kawaii Animal Creative Plu...
                                                           €0.63
                                                                    93%
      1 18cm FNAF Stuffed Plush Toys Freddy Fazbear Be...
                                                           €1.27
                                                                    92%
      2 Original Sanrio Plushies Hello Kitty Cinnamonr... €3.08
                                                                    75%
      3 Skzoo Plush Toys 20cm Stray Kids Plush Wolf Ch... €0.46
                                                                    95%
      4 Gaint White Goose Plush Toy Super Soft Goose S... €20.7
                                                                   None
      5 40-50cm Sanrio Pompompurin Stuffed Plush Toys ... €23.54
                                                                    68%
      6 Genshin Game Anime Figure Doll Fluffy Cat Plus...
                                                                    87%
                                                           €1.31
      7 20cm We Bare Bears Cartoon Plush Toys Standing...
                                                           €0.7
                                                                    95%
      8 Cuddly Little Cat Plush Pendant Toy Fluffy Kit... €0.46
                                                                    94%
      9 Angry Blob Seal Pillow Popular Soft Chubby 3D ...
                                                            €3.2
                                                                    59%
In [ ]: #Example 6:
```

#See in project report, this was done in VScode