Project objectives:

- 1. Fetch the earliest comments of 1 blog without logging in
- 2. Log in to the website
- 3. Post a comment (logging in is necessary): comment on the current blog

Edit by David Yang Mar 24, 2023

```
import requests
import csv
from bs4 import BeautifulSoup
```

Crawl the earliest comments

```
comment list = bs.find('ol',class ='comment-list').find all('li')
In [6]:
         # inplement each comment
         for comment in comment list :
             user = comment.find('b').text
             comment date = comment.find('time')
             comment content = comment.find('p').text
             info dict['user'] = user
             info dict['datetime'] = comment date
             info dict['content'] = comment content
             data list.append(info dict)
In [7]:
         # save the comments into csv file
         with open('comments.csv', 'w', encoding='utf-8') as f:
             f csv = csv.DictWriter(f, fieldnames=['user', 'datetime', 'content'])
             f csv.writeheader()
             f csv.writerows(data list)
```

Log in and obtain the cookies

```
In [8]: login_url = 'https://wordpress-edu-3autumn.localprod.oc.forchange.cn/wp-login.php'

In [9]: username = input('Pls input username: ')
    passward = input('Pls input password: ')

Pls input username:
    Pls input password:

In [10]: # get the request body of login
    login_data = {'log': username,
    'pwd': passward,
    'wp-submit': '登录',
```

```
'redirect_to': 'https://wordpress-edu-3autumn.localprod.oc.forchange.cn',
   'testcookie': 1}

In [11]:
   login_res = requests.post(login_url, headers = headers, data = login_data)
   cookies = login_res.cookies
```

Send a comment and confirm

```
In [12]:
          comment url = 'https://wordpress-edu-3autumn.localprod.oc.forchange.cn/all-about-the-future 01/'
          comment = input('Pls input comments: ')
         Pls input comments: It's great!
In [13]:
          # get the request body of comment page
          comment data = {'comment': comment,
          'submit': '发表评论',
          'comment post ID': 13,
          'comment parent': 0}
          comment res = requests.post(comment url, headers=headers, data=comment data, cookies=cookies)
In [14]:
          if comment res.status code == 200:
              print('sent comments successfully! ')
          else:
              print('sent failed! requests status code is {}'.format(comment res.status code))
         sent comments successfully!
In [ ]:
```