## Automatically cratch information from website

objects: Automatically cratch information about all the songs of a certain singer on a music website, including: singer name, song title, and lyrics.

- 1. Automatically open the login page of the website;
- 2. Automatically input mobile phone number and password;
- 3. Intercept and recognize the picture verification code, and then automatically fill in the recognized number into the verification code input box;
- 4. Automatically click the [Login] button;
- 5. Extract and store song information

Edit by David Mar 23, 2023

```
!pip install pytesseract

Requirement already satisfied: pytesseract in d:\anaconda3\lib\site-packages (0.3.1
0)
Requirement already satisfied: packaging>=21.3 in d:\anaconda3\lib\site-packages (fr om pytesseract) (23.0)
Requirement already satisfied: Pillow>=8.0.0 in d:\anaconda3\lib\site-packages (from pytesseract) (8.4.0)
```

## import re, requests, and selenium

```
import re
import requests
import pytesseract
from selenium import webdriver
from selenium.webdriver.chrome.options import Options
from selenium.webdriver.common.by import By
In [3]:

pytesseract.pytesseract.tesseract_cmd = 'C:\\Program Files\\Tesseract-OCR\\tesseract
```

## Automatically log in to the web page

```
In [4]: # Get phone number and password
    phone = input('Please insert the phone number: ')
    password = input('Please insert the password: ')

Please insert the phone number: 13761736321
    Please insert the password: 123456

In [5]: # Get the singer's name
    singer_name = input('Please insert the singer\' name: ')

Please insert the singer' name: A Day Avay
```

Please insert the singer' name: A Day Away

```
In [6]:
          # Set browser silent mode
          opts = Options()
          opts.headless = True
 In [7]:
          # Initialize the Google Chrome driver and open the web page (Chrome version 111.0.5
          driver = webdriver.Chrome(options=opts)
          driver.get('https://music.facode.cn/index.php/Home/Index/login.html')
 In [8]:
          # Navigate to the label of the mobile phone number input box and enter the mobile ph
          user_tag = driver.find_element(by=By.NAME, value='phone')
          user_tag.send_keys(phone)
          # Navigate the label of the password input box and enter the password
          password_tag = driver.find_element(by=By.NAME, value='pass')
          password_tag.send_keys(password)
 In [9]:
          # Navigate to the label where the image verification code is located
          img tag = driver.find element(by=By.ID, value='graph img')
          # Define the saved screenshot name and Save the captured image as Verification code
          png_path = '../Verification_code_picture.png'
          with open(png_path, 'wb') as f:
              f.write(img_tag.screenshot_as_png)
          # Identify the content in the picture and remove redundant symbols
          code = pytesseract.image_to_string(png_path)
          code = code.strip()
          # Locate the label of the verification code input box and enter the verification cod
          code_tag = driver.find_element(by=By.NAME, value='verify')
          code_tag.send_keys(code)
          # Locate the label of the [Login] button and click the Login button
          login_tag = driver.find_element(by=By.CLASS_NAME, value='login-btn')
          login tag.click()
In [10]:
          # Get cookie list and create a null string to store the cookie
          cookie list = driver.get cookies()
          cookies = ''
          # Loop through the cookie list and take out the target cookie information
          for cookie in cookie list:
              cookies += '{}={};'.format(cookie['name'], cookie['value'])
          # set request header
          header = {'Cookie': cookies}
          # close the browser
          driver.quit()
```

## Request singer song data and save to text files

```
In [11]:
          # Set request link, request header, request data
          search url = 'https://music.facode.cn//index.php/Home/Index/search list.html'
          data = {
              'value': singer_name,
              'info': '1',
              'page': 1,
          }
In [12]:
          # get response data
          search_res = requests.post(search_url, data=data, headers=header)
          search_json = search_res.json()
In [13]:
          # Get the total number of search results and calculate the total number of pages
          result_num = int(search_json['totalnum'])
          page_num = result_num // 12
          if result_num % 12 != 0:
              page_num += 1
          # The number of times to loop through the total number of pages, starting from page
          for page in range(1, page num + 1):
              # Modify the number of pages in the request data dictionary
              data['page'] = page
              print('Begin to scratch {} page....'.format(page))
              # get response data
              search_res = requests.post(search_url, data=data, headers=header)
              search json = search res.json()
              # Loop through songs data
              for song in search_json['voice']:
                  filename = '{}-{}'.format(song['name'], song['author'].replace('/', ''))
                   # Request Lyrics data
                  lyrics_res = requests.post('https://music.facode.cn//index.php/Home/Index/ly
                  lyrics_json = lyrics_res.json()
                  # Skip if no Lyrics exist
                  if lyrics_json['data'] is None:
                      print(filename + ' there is no lyric!')
                      continue
                  # Cleansing Lyrics Using Regular Expressions
                  match result = re.sub('\[.*?]', '', lyrics json['data'])
                  # write Lyrics to text file
                  with open('E:/风变/scrath webpages/lyrics/' + filename + '.txt', 'w') as f:
                      f.write(match result)
                  # Print the written songs information
                  print(filename + ' The extraction and writing of lyrics has been completed!'
         Begin to scratch 1 page....
```

So Like You-A Day Away The extraction and writing of lyrics has been completed! She Needs To Know-A Day Away The extraction and writing of lyrics has been complete d!

Addiction-A Day Away The extraction and writing of lyrics has been completed!

Take Me For Granted-A Day Away The extraction and writing of lyrics has been complet ed!

Coldest Night-A Day Away The extraction and writing of lyrics has been completed!
Go Back...-A Day Away The extraction and writing of lyrics has been completed!
Major Tom-A Day Away The extraction and writing of lyrics has been completed!
Leave A Message-A Day Away The extraction and writing of lyrics has been completed!
Coldest Night-A Day Away The extraction and writing of lyrics has been completed!
Feel The Rush-A Day Away The extraction and writing of lyrics has been completed!
Dressed To Thrill-A Day Away The extraction and writing of lyrics has been complete

Kiss And Tell-A Day Away The extraction and writing of lyrics has been completed! Begin to scratch 2 page....

Black N' Blues-A Day Away The extraction and writing of lyrics has been completed! Push Her Back-A Day Away The extraction and writing of lyrics has been completed! Tell Me, Tell Me-A Day Away The extraction and writing of lyrics has been completed! Her And Me-A Day Away The extraction and writing of lyrics has been completed! Sorry For The Let Down-A Day Away The extraction and writing of lyrics has been completed!

Call Me Crazy-A Day Away The extraction and writing of lyrics has been completed!

Better Off This Way-A Day Away The extraction and writing of lyrics has been completed!

Here We Go Again-A Day Away The extraction and writing of lyrics has been completed!