# \_\*\_ coding: utf-8 \_\*\_

import time

import sys

#reload(sys)

#sys.setdefaultencoding('utf-8')

from weibo import APIClient

import json

# import webbrowser

import io

import re

import cookielib

from scrapy.selector import Selector

from scrapy.spiders import CrawlSpider,Spider

from scrapy.http import Request,FormRequest

#selenium+phantomJS获取微博数据

from selenium import webdriver

#print "hello"

cap = webdriver.DesiredCapabilities.PHANTOMJS

cap["phantomjs.page.settings.resourceTimeout"] = 1000

cap["phantomjs.page.settings.loadImages"] = False

cap["phantomjs.page.settings.localToRemoteUrlAccessEnabled"] = True

driver = webdriver.PhantomJS(desired\_capabilities=cap)

#driver = webdriver.PhantomJS()

print u'准备登陆Weibo.cn网站...'

driver.get("http://login.sina.com.cn/sso/login.php?client=ssologin.js(v1.4.11)")

# elem\_user = driver.find\_element\_by\_xpath("//div[@class='info\_list username']/div[@class='input\_wrap W\_input\_focus']")

elem\_user = driver.find\_element\_by\_xpath("//ul[@class='mainlogin']/li/div/div/span/cite/input[2]")

elem\_user.send\_keys('XXXXX') #用户名

elem\_pwd = driver.find\_element\_by\_xpath("//ul[@class='mainlogin']/li[2]/div/div/span/cite/input")

elem\_pwd.send\_keys('XXXXX') #密码

elem\_sub = driver.find\_element\_by\_xpath("//li/div[@class='ml\_r']/input")

elem\_sub.send\_keys(u'登 录') #密码

elem\_sub.click() #点击登陆

time.sleep(5)

try:

 driver.get("http://weibo.com/u/2865101843?from=feed&loc=nickname")

 page\_source = driver.page\_source

 response = page\_source.encode('utf-8')

 yy=u"[\u4e00-\u9fa5|A-Za-z0-9\_]"

 xx=u"nick-name=\"[\u4e00-\u9fa5|A-Za-z0-9\_]+\">"

 pattern = re.compile(xx)

 match = pattern.findall(page\_source)

 for the\_text in match:

 print the\_text

 driver.quit()

finally:

 # 退出phantomjs进程，否则会累积越来越多的进程

 driver.quit()

 print '有错误，关闭phantomjs。'"""