温州大学瓯江学院

爬虫期末 实验报告

实验名称:							
班 级:	计算机三班	姓	名:	潘以超	学	号:	16219111325
实验地点:		日	期:				

一、实验目的:
二、实验环境:
三、实验内容和要求:
四、实验步骤:
(对实验步骤的说明应该能够保证根据该说明即可重复完整的实验内容,得到正确结果。)
五、 实验结果与分析 (含程序、数据记录及分析和实验总结等) :
首页:
Index.html:
<h2>豆瓣电影 250</h2> <h2>京东手机</h2>
► 127.0.0.1:8000 ×
<u>豆瓣电影250</u>
京东手机
豆瓣 250:

爬虫代码:

```
import requests
import lxml
import csv
import pymysql
from lxml import etree
def get_page():
   result = []
   for a in range(0, 10):
       url = 'https://movie.douban.com/top250?start=%s&filter=' % a*25
       res = requests.get(url)
       tree = etree.HTML(res.text)
       top250 = tree.xpath('//span[@class="title"][1]/text()')
       result += top250
   return result
res = get_page()
print(res)
db = pymysql.connect("localhost", "root", "123456", "test")
cursor = db.cursor()
print(res)
sql = "INSERT INTO testmodel_test(movie_name) VALUES(%s)"
for a in res:
   cursor.execute(sql, (a))
   db.commit()
db.close()
```

网页代码:

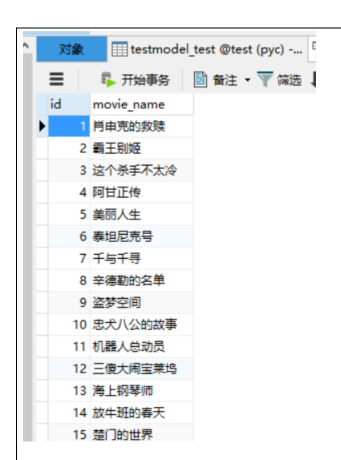
Douban.html:

Movie250.html:

```
{%extends "douban.html" %}
{% block mainbody %}
序号
   电影名
  </thead>
 {% for line in movelist %}
  {{line.id}}
   {{line.movie_name}}
  {% endfor %}
 </center>
{% endblock %}
```

数据库:





网站效果:



京东手机:

爬虫代码:

```
from selenium import webdriver
from selenium.webdriver.support.wait import WebDriverWait
from selenium.webdriver.support import expected_conditions as EC
from selenium.webdriver.common.by import By
import selenium.common.exceptions
import json
import csv
import time
import pymysql
class JdSpider():
   def open_file(self):
       self.fm = input('请输入文件保存格式(txt、json、csv): ')
       while self.fm!='txt' and self.fm!='json' and self.fm!='csv':
           self.fm = input('输入错误,请重新输入文件保存格式(txt、json、csv): ')
       if self.fm=='txt' :
           self.fd = open('E:\爬虫\Jd.txt','w',encoding='utf-8')
       elif self.fm=='json' :
           self.fd = open('E:\爬虫\Jd.json','w',encoding='utf-8')
       elif self.fm=='csv' :
           self.fd = open('E:\爬虫\Jd.csv','w',encoding='utf-8',newline='')
   def open_browser(self):
       self.browser = webdriver.Firefox()
       self.browser.implicitly wait(10)
       self.wait = WebDriverWait(self.browser,10)
   def init_variable(self):
       self.data = zip()
       self.isLast = False
   def parse_page(self):
       try:
           skus = self.wait.until(EC.presence_of_all_elements_located((By.XPATH,
                  '//li[@class="gl-item"]')))
           skus = [item.get attribute('data-sku') for item in skus]
           links = ['https://item.jd.com/{sku}.html'.format(sku=item) for item in skus]
           prices = self.wait.until(EC.presence_of_all_elements_located((By.XPATH,
                    '//div[@class="gl-i-wrap"]/div[3]/strong/i')))
          prices = [item.text for item in prices]
           names = self.wait.until(EC.presence of all elements located((By.XPATH,
                  '//div[@class="gl-i-wrap"]/div[4]/a')))
           names = [item.text for item in names]
           comments = self.wait.until(EC.presence_of_all_elements_located((By.XPATH,
                      '//div[@class="gl-i-wrap"]/div[5]/strong')))
           comments = [item.text for item in comments]
```

```
self.data = zip(links,prices,names,comments)
       except selenium.common.exceptions.TimeoutException:
          print('parse_page: TimeoutException')
          self.parse page()
       except selenium.common.exceptions.StaleElementReferenceException:
          print('parse_page: StaleElementReferenceException')
          self.browser.refresh()
   def turn_page(self):
       try:
self.wait.until(EC.element_to_be_clickable((By.XPATH,'//a[@class="pn-next"]'))).click()
          time.sleep(1)
          self.browser.execute_script("window.scrollTo(0,document.body.scrollHeight)")
          time.sleep(2)
       except selenium.common.exceptions.NoSuchElementException:
          self.isLast = True
       except selenium.common.exceptions.TimeoutException:
          print('turn_page: TimeoutException')
          self.turn page()
       except selenium.common.exceptions.StaleElementReferenceException:
          print('turn_page: StaleElementReferenceException')
          self.browser.refresh()
   def write to file(self):
       if self.fm == 'txt':
          for item in self.data:
              self.fd.write('----\n')
              self.fd.write('link: ' + str(item[0]) + '\n')
              self.fd.write('price: ' + str(item[1]) + '\n')
              self.fd.write('name: ' + str(item[2]) + '\n')
              self.fd.write('comment: ' + str(item[3]) + '\n')
       if self.fm == 'json':
          temp = ('link','price','name','comment')
          for item in self.data:
              json.dump(dict(zip(temp,item)),self.fd,ensure_ascii=False)
       if self.fm == 'csv':
          writer = csv.writer(self.fd)
          for item in self.data:
              writer.writerow(item)
   #def close file(self):
       #self.fd.close()
   def close_browser(self):
       self.browser.quit()
```

```
def crawl(self):
       #self.open_file()
       self.open browser()
       self.init_variable()
       print('开始爬取')
       self.browser.get('https://search.jd.com/Search?keyword=
            %E6%89%8B%E6%9C%BA&enc=utf-8&pvid=ba6714c00a9a404a98475700b49df2f2')
       time.sleep(1)
       self.browser.execute_script("window.scrollTo(0,document.body.scrollHeight)")
       time.sleep(2)
       count = 0
       while not count==5:
           count += 1
           print('正在爬取第 ' + str(count) + ' 页......')
           self.parse_page()
           #self.write_to_file()
           self.write_to_mysql()
           self.turn_page()
       #self.close file()
       self.close_browser()
       print('结束爬取')
   def write_to_mysql(self):
       db = pymysql.connect("localhost", "root", "123456", "test")
       cursor = db.cursor()
       sql = "INSERT INTO testmodel_jd(link,price,name,comment)VALUES(%s,%s,%s,%s)"
       for item in self.data:
           cursor.execute(sql, (item[0],item[1],item[2],item[3]))
           db.commit()
       db.close()
if __name__ == '__main__':
   spider = JdSpider()
    spider.crawl()
```

网页代码:

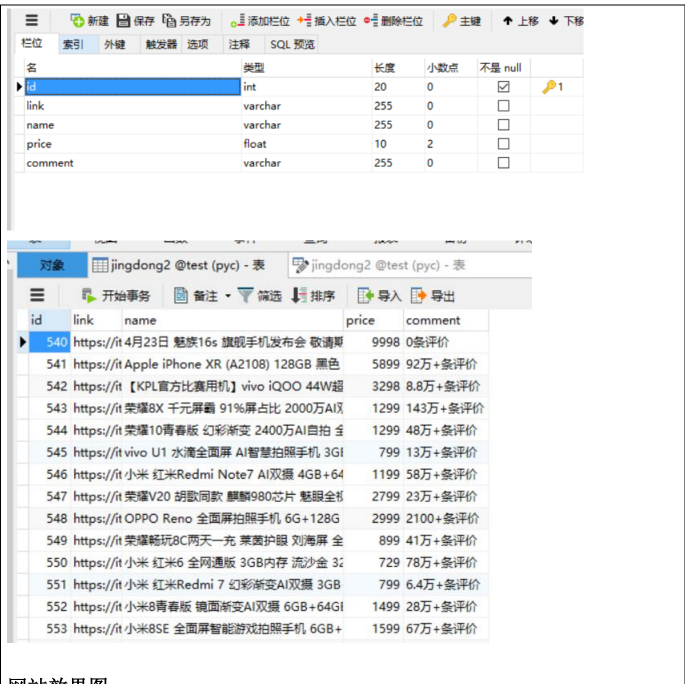
Jingdong.html:

```
<!DOCTYPE html>
<html>
<head>
<meta charset="utf-8">
<title>京东(jingdongsj.com)</title>
```

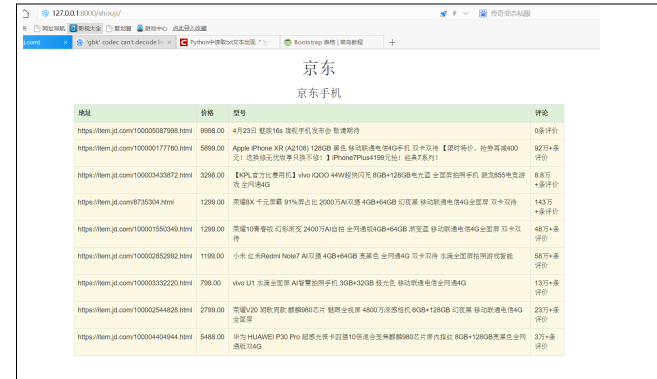
Shouji.html:

```
{%extends "jingdong.html" %}
{% block mainbody %}
 <thead>
     地址
     价格
     型号
     评论
     </thead>
   {% for line in movelist %}
     {{line.link}}
     {{line.price}}
     {{line.name}}
     {{line.comment}}
     {% endfor %}
   </center>
{% endblock %}
```

数据库:



网站效果图:



Setting.py:

```
Django settings for HelloWorld project.

Generated by 'django-admin startproject' using Django 2.2.

For more information on this file, see https://docs.djangoproject.com/en/2.2/topics/settings/

For the full list of settings and their values, see https://docs.djangoproject.com/en/2.2/ref/settings/

"""

import os

# Build paths inside the project like this: os.path.join(BASE_DIR, ...)

BASE_DIR = os.path.dirname(os.path.dirname(os.path.abspath(_file__)))

# Quick-start development settings - unsuitable for production

# See https://docs.djangoproject.com/en/2.2/howto/deployment/checklist/

# SECURITY WARNING: keep the secret key used in production secret!

SECRET_KEY = 'yy$oayqa+)z(!_578(+i=2$mk0mp$vnin)+2e(hwkfwuatoaya')

# SECURITY WARNING: don't run with debug turned on in production!

DEBUG = True
```

```
ALLOWED_HOSTS = []
# Application definition
INSTALLED_APPS = [
    'django.contrib.admin',
    'django.contrib.auth',
    'django.contrib.contenttypes',
    'django.contrib.sessions',
    'django.contrib.messages',
    'django.contrib.staticfiles',
    'TestModel',
                            # 添加此项
MIDDLEWARE = [
    'django.middleware.security.SecurityMiddleware',
    'django.contrib.sessions.middleware.SessionMiddleware',
    'django.middleware.common.CommonMiddleware',
    'django.middleware.csrf.CsrfViewMiddleware',
    'django.contrib.auth.middleware.AuthenticationMiddleware',
    'django.contrib.messages.middleware.MessageMiddleware',
    'django.middleware.clickjacking.XFrameOptionsMiddleware',
ROOT_URLCONF = 'HelloWorld.urls'
TEMPLATES = [
       'BACKEND': 'django.template.backends.django.DjangoTemplates',
       'DIRS': [BASE_DIR+"/templates",],
       'APP_DIRS': True,
       'OPTIONS': {
           'context_processors': [
               'django.template.context_processors.debug',
               'django.template.context_processors.request',
               'django.contrib.auth.context processors.auth',
               'django.contrib.messages.context_processors.messages',
           ],
       },
   },
WSGI_APPLICATION = 'HelloWorld.wsgi.application'
# Database
```

```
# https://docs.djangoproject.com/en/2.2/ref/settings/#databases
DATABASES = {
   'default': {
       'ENGINE': 'django.db.backends.mysql', # 或者使用 mysql.connector.django
       'NAME': 'test',
       'USER': 'root',
       'PASSWORD': '123456',
       'HOST':'localhost',
       'PORT':'3306',
# Password validation
# https://docs.djangoproject.com/en/2.2/ref/settings/#auth-password-validators
AUTH_PASSWORD_VALIDATORS = [
       'NAME':
'django.contrib.auth.password_validation.UserAttributeSimilarityValidator',
   },
       'NAME': 'django.contrib.auth.password_validation.MinimumLengthValidator',
   },
       'NAME': 'django.contrib.auth.password_validation.CommonPasswordValidator',
   },
       'NAME': 'django.contrib.auth.password_validation.NumericPasswordValidator',
   },
# Internationalization
# https://docs.djangoproject.com/en/2.2/topics/i18n/
LANGUAGE CODE = 'en-us'
TIME ZONE = 'UTC'
USE_I18N = True
USE_L10N = True
USE_TZ = True
```

```
# Static files (CSS, JavaScript, Images)
# https://docs.djangoproject.com/en/2.2/howto/static-files/
STATIC_URL = '/static/'
```

Models.py:

#创建数据库

\$python manage.py makemigrations TestModel #让 Django 知道我们的模型有一些变更 \$python manage.py migrate TestModel #创建表结构

```
# models.py
from django.db import models

class Test(models.Model):
    movie_name = models.CharField(max_length=20)

class JD(models.Model):
    link = models.CharField(max_length=255)
    price = models.CharField(max_length=10)
    name = models.CharField(max_length=255)
    comment = models.CharField(max_length=255)
```

urls.py:

#注册页面并将数据传递到该页面

```
from django.conf.urls import *
from . import view,testdb

urlpatterns = [
    url(r'^$',view.hello),
    url(r'shouji/',view.jdsj),
    url(r'movie250/',view.dbdy)
]
```

View.py:

```
from django.shortcuts import render
from TestModel import models

def hello(request):
    return render(request, 'index.html')

def dbdy(request):
    movelist=models.Test.objects.all()
    return render(request, 'movie250.html', {"movelist":movelist})

def jdsj(request):
    movelist=models.JD.objects.all()
    return render(request, 'shouji.html', {"movelist":movelist})
```

12306 自动登录:

12306Login.py:

```
from selenium import webdriver
from selenium.webdriver.common.keys import Keys
from selenium.webdriver.common.by import By
from selenium.webdriver.support.ui import WebDriverWait
from selenium.webdriver.support import expected_conditions as EC
from selenium.webdriver.common.action_chains import ActionChains
import requests
import base64
import re
import time
class Demo():
    def __init__(self):
        self.coordinate=
[[-105, -20], [-35, -20], [40, -20], [110, -20], [-105, 50], [-35, 50], [40, 50], [110, 50]]
    def login(self):
        login_url="https://kyfw.12306.cn/otn/resources/login.html"
        driver = webdriver.Firefox()
        driver.set_window_size(1200, 900)
        driver.get(login_url)
        time.sleep(1)
        account=driver.find_element_by_class_name("login-hd-account")
        account.click()
        userName=driver.find_element_by_id("J-userName")
```

```
userName.send keys("13567274552")
        password=driver.find_element_by_id("J-password")
        password.send_keys("jjy13567274552")
        self.driver=driver
   def getVerifyImage(self):
       try:
            img_element =WebDriverWait(self.driver, 100).until(
                EC.presence of element located((By.ID, "J-loginImg"))
        except Exception:
            print(u"网络开小差,请稍后尝试")
        base64_str=img_element.get_attribute("src").split(",")[-1]
        imgdata=base64.b64decode(base64_str)
        with open('d:\\verify.jpg','wb') as file:
            file.write(imgdata)
        self.img element=img element
   def getVerifyResult(self):
        driver1 = webdriver.Firefox()
        driver1.get('http://littlebigluo.qicp.net:47720/')
        upload = driver1.find_elements_by_tag_name('input')[0]
        time.sleep(3)
        upload.send_keys('d:\\verify.jpg') # send_keys
        submit = driver1.find_elements_by_tag_name('input')[1].click()
        response=driver1.find_element_by_xpath("/html/body/p[1]/font/font/b").text
        result=[]
        for i in response.split(" "):
            result.append(int(i)-1)
        self.result=result
        driver1.close
        print(result)
   def moveAndClick(self):
       try:
            Action=ActionChains(self.driver)
           for i in self.result:
                Action.move_to_element(self.img_element).move_by_offset
(self.coordinate[i][0],self.coordinate[i][1]).click()
            Action.perform()
       except Exception as e:
           print(e)
   def submit(self):
        self.driver.find_element_by_id("J-login").click()
   def __call__(self):
       self.login()
        time.sleep(3)
       self.getVerifyImage()
        time.sleep(1)
```

```
self.getVerifyResult()
    time.sleep(1)
    self.moveAndClick()
    time.sleep(1)
    self.submit()
Demo()()
```

效果截图:



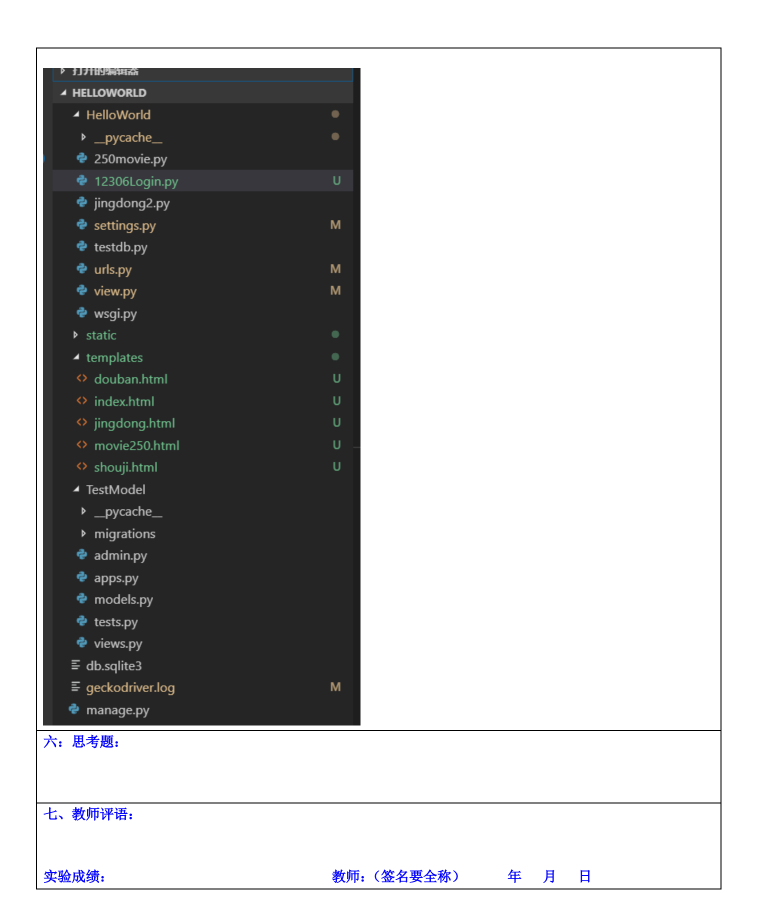


第一排图片从左到右编号依次为:1234

第二排图片从左到右编号依次为:5678

耗时:315毫秒!觉得俺bigluo眼力如何??

项目文件截图:



注: 1。此模板为专业实验报告的基本要求,若有特殊要求的实验,可在此模板基础上增加,但不可减少。

2. 实验报告必须在学生提交报告后一星期内批改。

说明:

- ① 上下页边距改成2厘米,左边距为2.0厘米,右边距为1.5厘米。
- ② 表格位置为居中