**实验报告十三**

**姓名: 袁楚 班级：应统一班 学号：117060400114 指导老师：林卫中**

1. 按照省份输出中国大学排名。大学排名网址：

<http://www.zuihaodaxue.cn/zuihaodaxuepaiming2018.html>

请分别输出江西省和山东省的高校排名

import requests

from bs4 import BeautifulSoup

allUniv = []

def getHTMLText(url):

try:

r = requests.get(url, timeout=30)

r.raise\_for\_status()

r.encoding = 'utf-8'

return r.text

except:

return ""

def fillUnivList(soup):

data = soup.find\_all('tr')

for tr in data:

ltd = tr.find\_all('td')

if len(ltd)==0:

continue

singleUniv = []

for td in ltd:

singleUniv.append(td.string)

allUniv.append(singleUniv)

def printUnivList(province):

print("{:^4}{:^10}{:^5}{:^8}{:^10}".format("排名","学校名称","省市","总分","培养规模"))

for u in allUniv:

if province in u[2]:

print("{:^4}{:^10}{:^5}{:^8}{:^10}".format(u[0],u[1],u[2],u[3],u[6]))

def main(p):

url = 'http://www.zuihaodaxue.cn/zuihaodaxuepaiming2018.html'

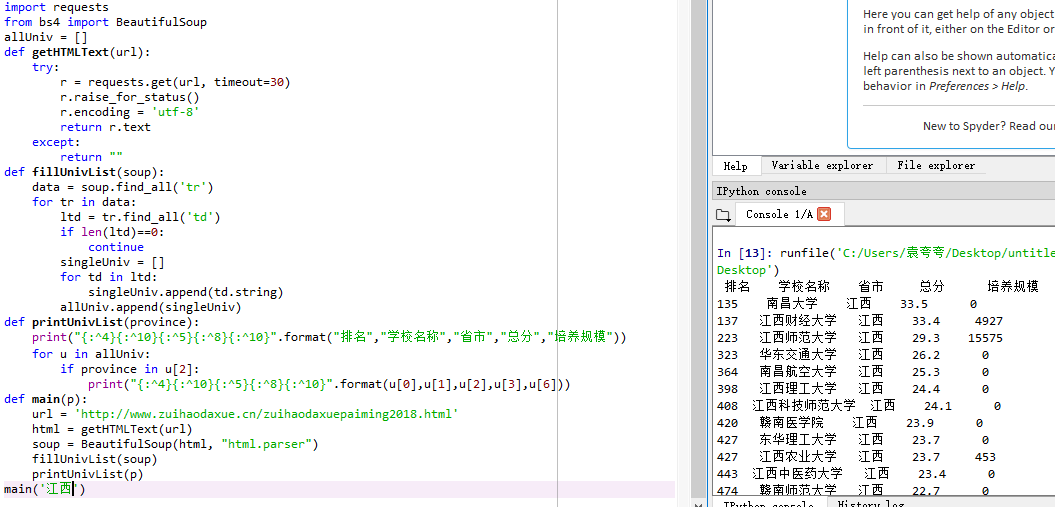
html = getHTMLText(url)

soup = BeautifulSoup(html, "html.parser")

fillUnivList(soup)

printUnivList(p)

main('江西')



import requests

from bs4 import BeautifulSoup

allUniv = []

def getHTMLText(url):

try:

r = requests.get(url, timeout=30)

r.raise\_for\_status()

r.encoding = 'utf-8'

return r.text

except:

return ""

def fillUnivList(soup):

data = soup.find\_all('tr')

for tr in data:

ltd = tr.find\_all('td')

if len(ltd)==0:

continue

singleUniv = []

for td in ltd:

singleUniv.append(td.string)

allUniv.append(singleUniv)

def printUnivList(province):

print("{:^4}{:^10}{:^5}{:^8}{:^10}".format("排名","学校名称","省市","总分","培养规模"))

for u in allUniv:

if province in u[2]:

print("{:^4}{:^10}{:^5}{:^8}{:^10}".format(u[0],u[1],u[2],u[3],u[6]))

def main(p):

url = 'http://www.zuihaodaxue.cn/zuihaodaxuepaiming2018.html'

html = getHTMLText(url)

soup = BeautifulSoup(html, "html.parser")

fillUnivList(soup)

printUnivList(p)

main('山东')



1. USNEWS美国大学排名爬虫。

import requests

import re

from bs4 import BeautifulSoup

allUniv=[]

def getHTMLText(url):

send\_headers = {

"User-Agent": "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/61.0.3163.100 Safari/537.36",

"Connection": "keep-alive",

"Accept": "text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,\*/\*;q=0.8",

"Accept-Language": "zh-CN,zh;q=0.8"}

try:

r = requests.get(url, headers=send\_headers)

r.raise\_for\_status()

print(r.status\_code)

r.encoding = 'utf-8'

return r.text

except:

return ""

def fillUnivList(soup):

data = soup.find\_all('div',{'class':re.compile('shadow-dark')})

for div in data:

singleUniv = []

div1 = div.find('div',{'style':'margin-left: 2.5rem;'})

rank = div1.get\_text().strip()

singleUniv.append(rank.split(' ')[0])

univName = div.find('h3')

singleUniv.append(univName.get\_text().strip())

ldiv = div.find\_all('div',{'style':'padding-right: 0.5rem;'})

singleUniv.append(ldiv[0].strong.string)

singleUniv.append(ldiv[1].strong.string)

allUniv.append(singleUniv)

def printUnivList():

print("{:<6}{:<20}{:<6}{:<10}".format("排名","学校名称","学费","培养规模"))

for u in allUniv:

print("{:<6}{:<20}{:<10}{:<10}".format(u[0],u[1],u[2],u[3]))

def main():

url = 'https://www.usnews.com/best-colleges/rankings/national-universities'

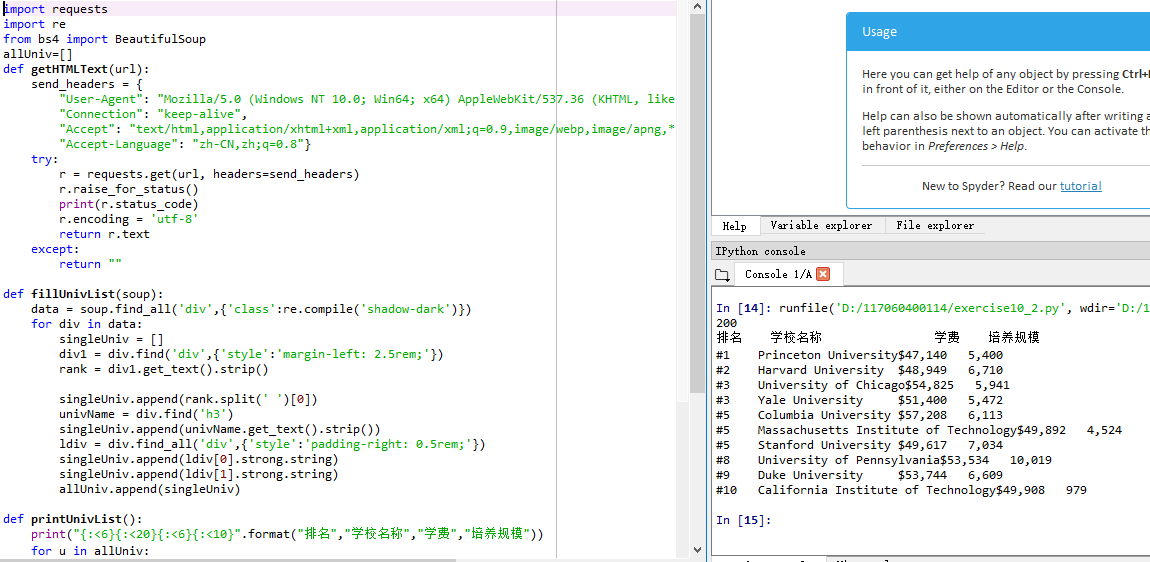
html = getHTMLText(url)

soup = BeautifulSoup(html,'html.parser')

fillUnivList(soup)

printUnivList()

main()



（3）分析百度图片搜索返回结果的HTML代码，编写爬虫抓取图片并下载形成专题图片库。

import requests

import re

def getHTMLText(url,coding='gbk'):

try:

r = requests.get(url,timeout=30)

print(r)

r.raise\_for\_status()

r.encoding = coding

return r.text

except:

return ""

def downloadImageFile(imgUrl, destUrl, fname=''):

local\_filename = imgUrl.split('/')[-1]

print('Download Image File={}'.format(local\_filename))

try:

r = requests.get(imgUrl, stream=True)

r.raise\_for\_status()

if len(fname) == 0:

fname = local\_filename

print('fname={}'.format(fname))

with open(destUrl + "/" + fname, 'wb') as f:

for chunk in r.iter\_content(chunk\_size=1024):

if chunk:

f.write(chunk)

f.flush()

f.close()

return r.status\_code

except:

return r.status\_code

def getImg(html):

imgre = re.compile('"objURL":"(.\*?)"')

imglist = re.findall(imgre,html)

return imglist

def download(urls,path):

index = 1

for url in urls:

print("Download Image from page:{}".format(url))

status = downloadImageFile(url,path,str(index)+".jpg")

try:

if str(status)[0] == '4':

print("未下载成功{}".format(url))

continue

except Exception as e:

print("未下载成功{}".format(url))

index += 1

page = 'https://image.baidu.com/search/index?tn=baiduimage&word=陈立农'

html= getHTMLText(page,'utf-8')

download(getImg(html),'d:\\117060400114')

