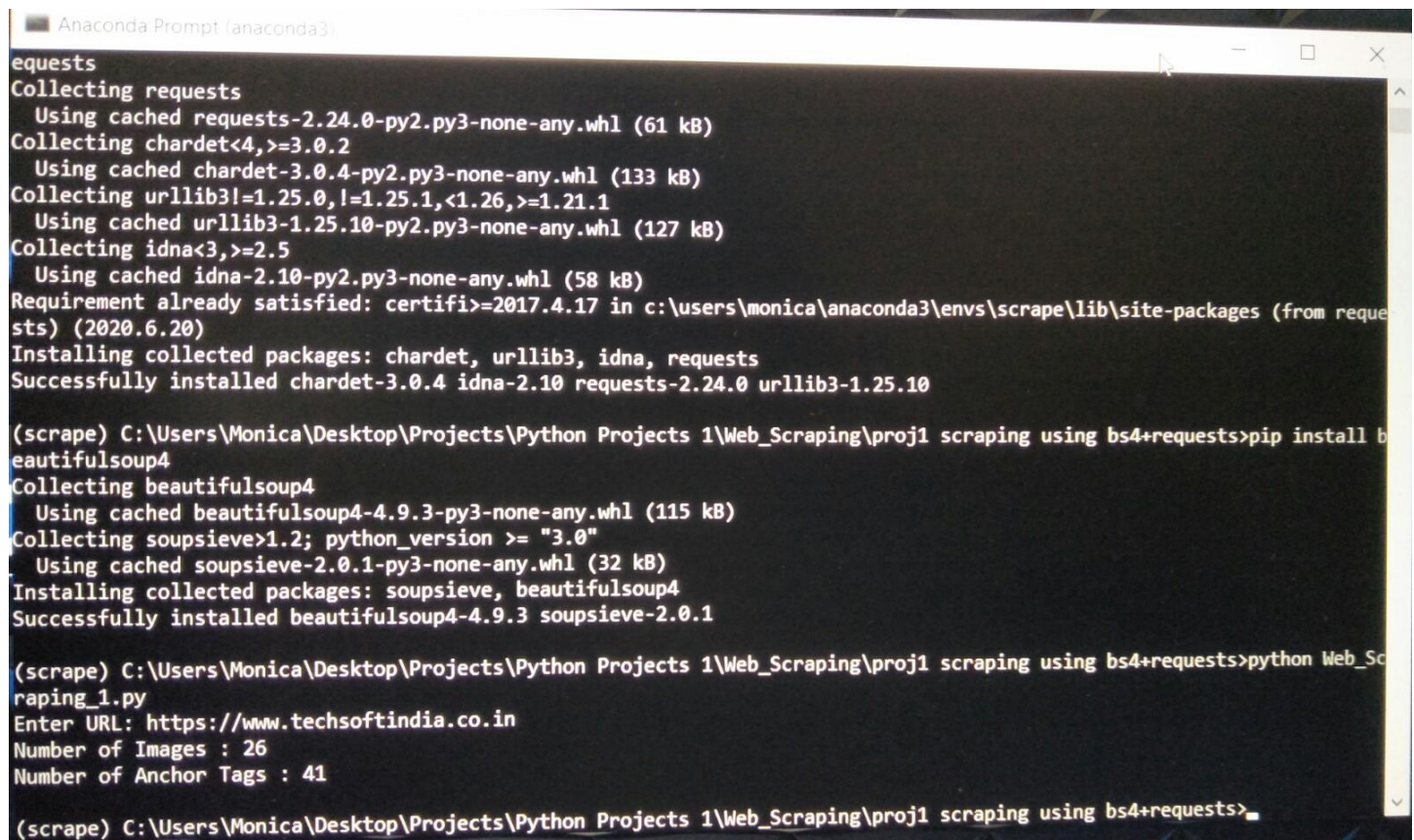


Project Name: Web-Scraping Basics With BS4 and Requests

Table of Contents

- Demo
- Overview
- Motivation
- Technical Aspect
- Installation
- Run/How to Use/Steps
- Directory Tree/Structure of Project
- To Do/Future Scope
- Technologies Used/System Requirements/Tech Stack
- Credits

Demo



```
requests
Collecting requests
  Using cached requests-2.24.0-py2.py3-none-any.whl (61 kB)
Collecting chardet<4,>=3.0.2
  Using cached chardet-3.0.4-py2.py3-none-any.whl (133 kB)
Collecting urllib3!=1.25.0,!1.25.1,<1.26,>=1.21.1
  Using cached urllib3-1.25.10-py2.py3-none-any.whl (127 kB)
Collecting idna<3,>=2.5
  Using cached idna-2.10-py2.py3-none-any.whl (58 kB)
Requirement already satisfied: certifi>=2017.4.17 in c:\users\monica\anaconda3\envs\scrape\lib\site-packages (from requests) (2020.6.20)
Installing collected packages: chardet, urllib3, idna, requests
Successfully installed chardet-3.0.4 idna-2.10 requests-2.24.0 urllib3-1.25.10

(scrape) C:\Users\Monica\Desktop\Projects\Python Projects 1\Web_Scraping\proj1 scraping using bs4+requests>pip install beautifulsoup4
Collecting beautifulsoup4
  Using cached beautifulsoup4-4.9.3-py3-none-any.whl (115 kB)
Collecting soupsieve>1.2; python_version >= "3.0"
  Using cached soupsieve-2.0.1-py3-none-any.whl (32 kB)
Installing collected packages: soupsieve, beautifulsoup4
Successfully installed beautifulsoup4-4.9.3 soupsieve-2.0.1

(scrape) C:\Users\Monica\Desktop\Projects\Python Projects 1\Web_Scraping\proj1 scraping using bs4+requests>python Web_Scraping_1.py
Enter URL: https://www.techsoftindia.co.in
Number of Images : 26
Number of Anchor Tags : 41

(scrape) C:\Users\Monica\Desktop\Projects\Python Projects 1\Web_Scraping\proj1 scraping using bs4+requests>
```

Overview

This is a diving into Basics of Web Scraping.

Web Scraping is a technique employed to extract large amounts of data from websites whereby the data is extracted and saved to a local file in your computer or to a database in table (spreadsheet) format.

It automates the gathering and dissemination of information. In the wrong hands, it can lead to theft of intellectual property or an unfair competitive edge. Therefore, before you scrape you need be careful and scrape only legal sites. web scraping extracts underlying HTML code and, with it, data stored in a database. The scraper can then replicate entire website content elsewhere. Whether a website can be scraped or not, can check or know if a website allows scraping either by python or any tool or language, all you need do is to check the websites robots. txt file by going to `websiteName. tld/robots`.

This repository contains the code for Web Scraping using python's various libraries.

It used bs4 and requests libraries.

These libraries help to perform individually one particular functionality.

Beautiful Soup is a Python library for pulling data out of HTML and XML files.

The requests module allows you to send HTTP requests using Python.

The purpose of creating this repository is to gain insights into how to scrape websites and collect data.

These python libraries raised knowledge in discovering these libraries with practical use of it.

It leads to growth in my ML repository.

This above screenshot will help you to understand flow of output.

Motivation

Web-scraping provides one of the great tools to automate most of the things a human does while browsing. Web-scraping is used in an enterprise in a variety of ways – Data for Research, Products prices & popularity comparison, SEO Monitoring, Sales and Marketing. When we passed a html document or string to a beautifulsoup constructor, beautifulsoup basically converts a complex html page into different python objects. Basically, Web scraping is a process of automating the extraction of data in an efficient and fast way.

The reason behind building this is, for product-based company it is very important to continuously check on rating and feedback and improve it and also while building the new product it is important to carry out proper market research for the product. Since I am targeting product-based companies so it becomes one of the foremost aspects for me as well. Since I as IT Professional learnt to make websites during graduation years and now, I am learning to reverse engineer it by doing web scraping. So that completes the cycle. Web scraping is used in almost all industries be it journalism, finance, Data Science or E-Commerce. Web Scraping is core of market research and business strategies. Whether you want to start a new project or churn out a new strategy for an existing business, you need to invariably access and analyse a vast amount of data. This is where web scraping comes in. This concept caught my attention because for any business CRM is key aspect and web scraping for CRM becomes essential and that is where it opens up millions of opportunities. I have come across situation that; many

times, it happens that company want to know about only particular information and not whole and here scraping helps to get exactly and only what you need and hence this way of collection of data is also part of many business decisions. One of the important goals of Web Scraping which encouraged me is, extraction of data by this method eliminates human error and therefore less outliers in data and final model prepared which led to 4/5th time of accuracy. Hence, I continue to gain knowledge while practicing the same and spread literary wings in tech-heaven.

Technical Aspect

With requests module, you can add content like headers, form data, multipart files, and parameters via simple Python libraries. It also allows you to access the response data of Python in the same way. The requests library is the de facto standard for making HTTP requests in Python. It abstracts the complexities of making requests behind a beautiful, simple API so that you can focus on interacting with services and consuming data in your application.

BS4 commonly saves programmers hours or days of work. you have to pass something to BeautifulSoup to create a soup object. That could be a document or an URL. BeautifulSoup also relies on a parser, the default is lxml.

Web scraping will allow you to select the specific data you'd want from the Amazon website into a spreadsheet or JSON file. You could even make this an automated process that runs on a daily, weekly or monthly basis to continuously update your data.

Installation

Using intel core i5 9th generation with NVIDIA GFORCE GTX1650.

Windows 10 Environment Used.

Already Installed Anaconda Navigator for Python 3.x

The Code is written in Python 3.8.

If you don't have Python installed then please install Anaconda Navigator from its official site.

If you are using a lower version of Python you can upgrade using the pip package, ensuring you have the latest version of pip, *python -m pip install --upgrade pip and press Enter.*

Run/How to Use/Steps

A virtual environment allows us to create an isolated working copy of python for a specific project without affecting the outside setup.

Keep your internet connection on while running or accessing files and throughout too.

Follow this when you want to perform from scratch.

Open Anaconda Prompt, Perform the following steps:

Creating Virtual Environment named “scrape”. You can give any name of your choice.

cd <PATH>

```
conda create -n scrape python=3.6
```

```
y
```

```
conda activate scrape
```

```
pip install requests
```

```
pip install beautifulsoup4
```

You can also create requirement.txt file as, `pip freeze > requirements.txt`
run files.

Creating Virtual Environment is necessary so that you do not have to install packages every-time you run the code. Once all required packages are installed in virtual environment then you only need to access/open the virtual environment and run the final file.

Follow this when you want to just perform on local machine.

Download ZIP File.

Right-Click on ZIP file in download section and select Extract file option, which will unzip file.

Move unzip folder to desired folder/location be it D drive or desktop etc.

Open Anaconda Prompt, write `cd <PATH>` and press Enter.

eg: `cd C:\Users\Monica\Desktop\Projects\Python Projects 1\14\Web_Scraping\proj1 scraping using bs4+requests`

Now, open virtual environment that you have created ie

```
conda activate scrape
```

In Anaconda Prompt, `pip install -r requirements.txt` to install all packages.

In Anaconda Prompt, write `python <filename>.py` and press Enter. That is,

In Anaconda Prompt, write `python Web_Scraping_1.py` and press Enter.

Enter URL: <https://www.techsoftindia.co.in>

It creates an output file named `New_Scraped_Contents.html` in the same working folder and then I created empty folder as `Output_Files` and transferred it there.

You can also run all codes from Command Prompt instead of Anaconda Prompt after setting Environmental Variable Path Settings.

Note: I have created scrape virtual environment and used for more than one project and therefore you might see more than one unused library in requirements.txt especially for this project so do not worry because I am using them in another project under similar virtual environment. Whenever you get `No Module <name of package> Error` then see its PyPI Documentation and Install it using `pip install <package-name>` written there. In some cases, you need to install its .whl file which I will inform you if it's necessary.

Note: `cd <PATH>`

[Go to Folder where file is. Select the path from top and right-click and select copy option and paste it next to `cd` one space `<path>` and press enter, then you can access all files of that folder] [`cd` means change directory]

Directory Tree/Structure of Project

Folder: 14)Web_Scraping > proj1 scraping using bs4+requests

1)Web_Scraping_1.py

To Do/Future Scope

Can try another website.

Technologies Used/System Requirements/Tech Stack



Credits

Learn Code With Durgesh Channel

<https://realpython.com/python-requests/>