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## Background

**Topic: Recipe Generator** 

Goal: Build a Streamlined Web App that generates a recipe from collection of recipes

- Input: List of ingredients you have at home.
- Output: A random recipe that uses only the ingredients listed.

### **Application:**

**Tool:** Generate a recipe from ingredients provided upon input









### **Use Case**

### **Use Case:**

Have a collection of recipes to generate a recipe upon output

### **Overall Objective:**

User receives a recipe as output that includes the ingredients they provide upon input .

### **Python Library needs:**

A library package that can scrape text from web pages

### Purpose:

Web scrape recipes from the internet to create a collection of recipes to generate







## Python Package Choices 1 & 2

### **BeautifulSoup**

**Author:** Leonard Richardson

**Brief Summary:** A python parser library for data collection. Utilizes web scraping for XML HTML, and other markup files. Outgoing information is automated as UTF-8, while the incoming data is transitioned into Unicode.

### **Scrapy**

Author: Zyte



**Brief Summary:** Open-source tool that enables people to perform data collection, web crawling, data mining, performing testing automation, as well as other web-based tasks. Scrapy is Application Programming Interface (API)-based and can be used as a framework for building tailored web spiders.





### BeautifulSoup

### Pros:

- Beginner friendly framework and documentation
- Suitable for extracting specific elements from target web pages
- Automatic encoding conversions, provides extraction from badly written webpages

### Cons:

- Requires many dependencies, can't work on its own
- Can be slow with other dependencies used, not suited for large frameworks
- Minimal amount of proxy support, can get blocked when extracting large amounts of data from the same server.







### **Pros:**

- Scrapy is a full-suite framework for extracting data.
- Streamlines the error-handling process
- Executes multiple requests simultaneously.
- Allows you to post-process any data.

### Cons:

- Can't handle JavaScript.
- Complicated installation process.
- Light documentation for beginners.





## **Summary of Comparison**

### Beautiful Soup is a 'parser' whereas Scrapy is a 'crawler'

 With Beautiful Soup, you need to provide a specific url, and Beautiful Soup will help you get the data from that page. You can give Scrapy a start url, and it will go on, crawling and extracting data, without having to explicitly give it every single URL.





## Package Choice Chosen Reasoning

- Beautiful Soup is a Python library that provides simple methods for navigating and searching HTML and XML documents.
- Lightweight package that is easy to install and use, even for those who are new to web scraping.
- Can handle most HTML and XML documents and can extract specific elements from target web pages with ease.
- Can automatically convert encodings, making it easy to extract data from web pages with different character sets.
- Popular choice for web scraping because of its beginner-friendly interface and wide range of use cases.







## Drawbacks/Remaining Concerns

- Beautiful Soup is not designed to handle complex web scraping projects that require advanced features, such as JavaScript rendering or complex request handling.
- While it can extract data from poorly written web pages, it may struggle with complex or highly dynamic web pages that require more advanced scraping techniques.
- Relies on several dependencies and may not work on its own, which can make it more complicated to set up and use.
- When scraping large amounts of data from the same server, it may encounter issues with IP blocking or server throttling, and it provides minimal support for proxy rotation.
- Can be slower than other packages when working with large frameworks or dependencies, which can impact performance in some use cases.





# Demo of Package

Using BeautifulSoup to Extract Text from our Syllabus Web Page in Python

```
import requests
from bs4 import BeautifulSoup
# Send a request to the website
page = requests.get("https://uwdata515.github.io/syllabus.html")
# Create a BeautifulSoup object to parse the HTML content
soup = BeautifulSoup(page.content, 'html.parser')
# Extract all the text from the website
text = soup.get text()
# Split the text into words and extract the first 10 words
words = text.split()[:50]
# Print the first 10 words
print(words)
['Syllabus', 'Software', 'Design', 'for', 'Data', 'Scientists', '(DATA', '515)', 'Calendar', 'Discussion', 'Grading',
'Home', 'Projects', 'Software', 'Syllabus', 'Syllabus', 'Homework', 'is', 'due', 'by', '11:59pm', 'on', 'the', 'dat
e', 'that', 'it', 'is', 'posted', 'as', '"due".', 'Day', 'Topic', 'References', 'Assigned', 'Due', '(Tues', '@', '11:
59PM', 'Pacific)', 'Jan', '3', 'Course', 'introductionAsking', 'questionsCommand', 'lineIntroductory', 'git', 'Lectur
e', 'materials', '-', 'slides,']
```



