>DevByExample_

A Python Web Scraping How-To Guide

Web Scraping with Python/BeautifulSoup/Requests

Install

```
$ pip install requests beautifulsoup4
```

BeautifulSoup on Text

```
from bs4 import BeautifulSoup

text = '''<div><hl>My Header</hl><'div>'''

soup = BeautifulSoup(text, 'html.parser')
print(soup.prettify())

<div><hl>
    My Header
    </hl>
    </div>
    </div>
```

Fetch Webpage and Create Soup

```
import requests
from bs4 import BeautifulSoup

url = 'https://devbyexample.com/test-scraping'
r = requests.get(url)

soup = BeautifulSoup(r.text, 'html.parser')
```

Find By ID

```
<hl id="article-title">Hello Everyone</hl>
header = soup.find(id="article-id")
print(header)

<hl id="article-title">Hello Everyone</hl>
print(header.string)

Hello Everyone
```

Find By Class

Navigating Elements in Tree

```
<l
   <a href="https://google.com">Google</a>
   <a href="https://bing.com">Bing</a>
   <a href="https://apple.com">Apple</a>
# Get First Link
print(soup.a)
<a href="https://google.com">Google</a>
# Get all Link elements on page
print(soup.find all("a"))
   <a href="https://google.com">Google</a>,
   <a href="https://bing.com">Bing</a>,
   <a href="https://apple.com">Apple</a>]
# Print all hrefs on page
for link in soup.find all("a"):
   print(link['href'])
https://google.com
https://bing.com
https://apple.com
```

Element Attributes

```
<div id="article-10" class="article">
   <h3>Header</h3>
   First Paragraph
    Second Paragraph
</div>
print(soup.div.name)
div
print(soup.div.contents)
   '\n',
[
   <h3>Header</h3>,
    '\n',
   First Paragraph,
    '\n',
    Second Paragraph,
    '\n']
for strings in div.strings:
    print(repr(strings))
'\n'
'Header'
'\n'
'First Paragraph'
'\n'
'Second Paragraph'
'\n'
for strings in soup.div.stripped_strings:
    print(repr(strings))
'Header'
'First Paragraph'
'Second Paragraph'
```

Find By Regex

Search with CSS Select

```
<div>
   <h3><a href="/sites">Sites</a></h3>
   <a href="https://google.com">Google</a>
       <a href="https://bing.com">Bing</a>
       <a href="https://apple.com">Apple</a>
   </div>
print(soup.select('div a'))
   <a href="/sites">Sites</a>,
   <a href="https://google.com">Google</a>,
   <a href="https://bing.com">Bing</a>,
   <a href="https://apple.com">Apple</a>]
print(soup.select('div > h3 > a'))
[<a href="/sites">Sites</a>]
print(soup.select('li:nth-child(odd)'))
   <a href="https://google.com">Google</a>,
   <a href="https://apple.com">Apple</a>]
print(soup.select('a[href*="http"]'))
   <a href="https://google.com">Google</a>,
   <a href="https://bing.com">Bing</a>,
   <a href="https://apple.com">Apple</a>]
```

Parent, Children and Siblings

```
<div>
   <u1>
       <a href="https://google.com">Google</a>
       <a href="https://bing.com">Bing</a>
       <a href="https://apple.com">Apple</a>
</div>
# Get Parent Name
ul element = soup.find('ul')
print(ul element.parent.name)
div
# Print all text in children
for child in ul element.children:
   print(child.string)
Google
Bing
Apple
# Siblings
first li element = soup.find('li')
print(first_li_element)
for sibling in first li element.next siblings:
   print(sibling)
<a href="https://google.com">Google</a>
<a href="https://bing.com">Bing</a>
<a href="https://apple.com">Apple</a>
```

Interested in Learning Dev with **Deep Dives** into Real World Examples?

