

### Scraping

#### Python Fall 2024 University of Pennsylvania



### Disclaimer

- This is a module that deals with
- advanced topics in a cursory manner.
- Adjust your expectations correspondingly.
- Perfect understanding? X
- Neat & practical techniques?

#### Web Scraping is the process of:

1. traversing the internet to find web pages that contain interesting information 2. extracting that information from each web page 3. storing the extracted information in a useful format

## Scraping

## A Scraper's Guide to the Internet

The **internet** is a set of interconnected data servers (other computers).

To browse the internet, you ask your computer to

connect to another computer—this is called a request.

Requests are answered with **responses** that contain:

- the data you asked for, or
- an explanation for why you're not getting the data you asked for



#### HTML

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## **A Scraper's Guide to Responses**

The response's "data that you asked for" can come in any shape. But for a typical user, it comes in the form of **HTML** for a web page. You can think of the web page as being similar to a file. **HTML** is a file format that tells your browse how to render the web page. **HTML**, or hypertext markup language, is a system of arranging the contents of a website. It can include:

- text!
- tables!
- Inks!
- images!
- groups!

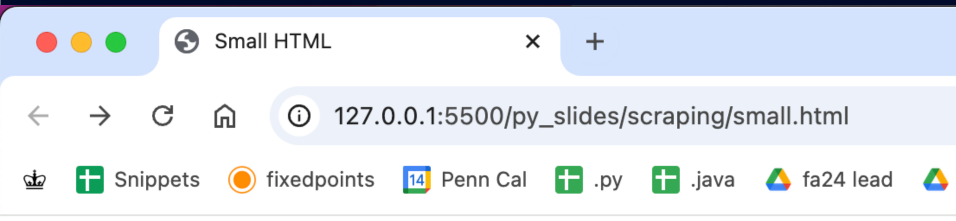
# The Very Very Very Basics of HTML

HTML is a language based on **tags**, which convey instructions about how the information inside of them should be handles & displayed.

- Tags contain data, including text and other tags
- Tags that contain data are opened and closed
- Tags can have **attributes**, which are keyvalue pairs that describe some feature of this tag

<h1>This is a BIG TITLE!</h1>

This is some normal text.This is some <strong>bold</strong> text.



### This is a **BIG TITLE**!

This is some normal text.

This is some **bold** text.

Link to course website.





#### example.html:

<h1>This is a BIG TITLE!</h1> <!-- This is a comment. This is file is on the course website as example.html --> This is some normal text. This is some <strong>bold</strong> text.

<br />

# **HTML Describes a** Web Page (Demo)

<a href="https://cis1100.com">Link to course website.</a>

<img src="image-59.png" width="100px" />

# **Basic HTML Tag Summary**

Tag Name	Purpose	
h1	Big header for titles	
h2, h3, h4	Slightly smaller headers for subtitles	
р	Basic paragraph text	
a	Links	href="link-to-
br	Line Break	
img	Image	src="picture.p things like width

#### Attributes

-thing.com"

png", optional h or height

## **Classes: Categories for Tags**

HTML tags can belong to categories called **classes**.

- Classes are usually used for styling purposes
- Help differentiate between tags of the same type that have different meanings on a page
- classes are just attributes:

This is fancy text... class="normal">This is normal text...

### **Practice: Reading an HTML Site:**

#### Consider the following website:

```
<html>
 <head><title>The Perfect Website</title></head>
 <body>
   <header>
     <h1>This is a website.</h1>
     <aside>And it's perfect.</aside>
   </header>
     <h2>Seriously, what else do you want?</h2>
     Let me describe your perfect website:
     <11>
        It's lightweight and loads fast
        Fits on all your screens
        Looks the same in all your browsers
        Accessible to every person that visits your site
     </body>
</html>
```

### (S7) What is the title of the site?

(S8) What are the titles and subtitles?

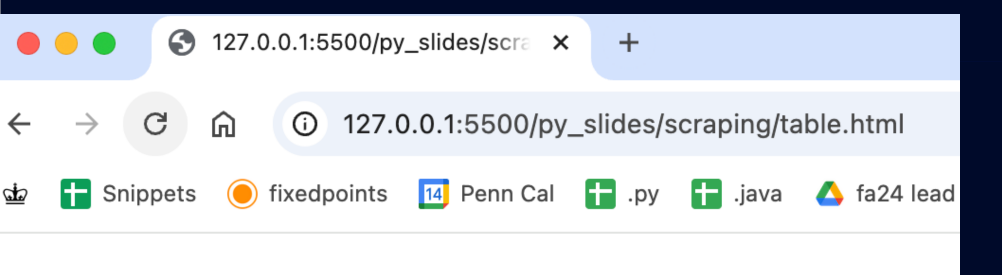
(S9) There is a bulleted list on the site, how long is it?

### **Other Structural Tags**

### • div tags

- $\circ$  don't have any visible structure of their own by default
- represent a "section" of the page
- used to apply organization or style rules to all other tags they contain
- table tags represent tables
  - tables consist of rows
    - rows are represented using tr tags
    - rows consist of cells
      - header cells are represented with th tags
      - data dells are represented with td tags

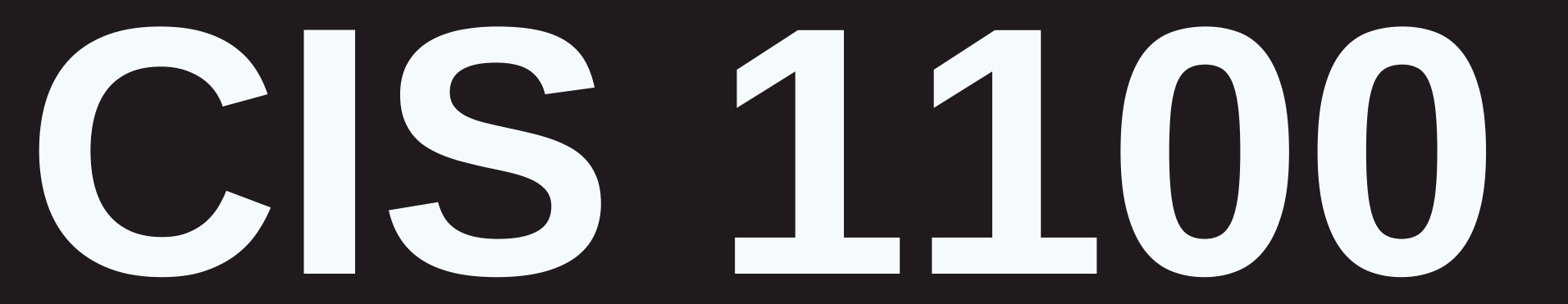




Name Age Alice 25 30 Bob

### **Basics of a Table**

- Name Age
- Alice 25
- Bob 30



### BeautifulSoup

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## Parsing through HTML

How do we write code that pulls it out of the HTML for us? The answer: **BeautifulSoup** 

- Python library used to parse, traverse, and search HTML
- Load the HTML into a Python object, then use methods & attributes to find tags and their matching data.

Beautiful Soup, so rich and green, Waiting in a hot tureen! Who for such dainties would not stoop? Soup of the evening, beautiful Soup! Soup of the evening, beautiful Soup!

### **BeautifulSoup**

# This example assumes that you have downloaded webpage somehow into a file called index.html.

from bs4 import BeautifulSoup
html\_file = open('index.html', 'r')
html\_doc = html\_file.read()
soup = BeautifulSoup(html\_doc, 'html.parser')

### Parsing HTML

## **Example: Getting Info from a Tag**

Copied from official documentation.

index.html:

<html><head><title>The Dormouse's story</title></head> <body> <b>The Dormouse's story</b>

Once upon a time there were three little sisters; and their names were href="http://example.com/elsie" class="sister" id="link1">Elsie</a>, <a href="http://example.com/lacie" class="sister" id="link2">Lacie</a> and <a href="http://example.com/tillie" class="sister" id="link3">Tillie</a>; <a and they lived at the bottom of a well.

...

soup.title > "<title>The Dormouse's story</title>"

## Example: Getting Info from a Tag

.name gives the type of tag you have

index.html:

<html><head><title>The Dormouse's story</title></head> <body> <b>The Dormouse's story</b>

Once upon a time there were three little sisters; and their names were
<a href="http://example.com/elsie" class="sister" id="link1">Elsie</a>,
<a href="http://example.com/lacie" class="sister" id="link2">Lacie</a>,
<a href="http://example.com/lacie" class="sister" id="link3">Tillie</a>,
<a href="http://example.com/tillie" class="sister" id="link3">Tillie</a>,
</a>

...

soup.title.name 
 "title"

## Example: Getting Info from a Tag

.string gives the text inside of the tag you have index.html:

<html><head><title>The Dormouse's story</title></head> <body> <b>The Dormouse's story</b>

Once upon a time there were three little sisters; and their names were
<a href="http://example.com/elsie" class="sister" id="link1">Elsie</a>,
<a href="http://example.com/lacie" class="sister" id="link2">Lacie</a> and
<a href="http://example.com/tillie" class="sister" id="link3">Tillie</a>;
and they lived at the bottom of a well.

...

soup.title.string "The Dormouse's story"

- soup.<tag\_name> gives the first tag of that name.
- <tag>.name gives you the name of that tag
- <tag>.string gives you the contents of that tag

### **Basic Summary.**

# Given the site we saw earlier, and assuming we parse it into a variable called soup, fill in the blanks:

<pre>print(soup. print(soup.</pre>	) )			Ŭ					print print	
<html> <head><title>The Perfe&lt;br&gt;&lt;body&gt;&lt;br&gt;&lt;header&gt;&lt;/td&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;/title&lt;/td&gt;&lt;td&gt;e&gt;&lt;/hea&lt;/td&gt;&lt;td&gt;ad&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td colspan=9&gt;&lt;h1&gt;This is a website.&lt;/h1&gt;&lt;br&gt;&lt;aside&gt;And it's perfect.&lt;/aside&gt;&lt;br&gt;&lt;/header&gt;&lt;br&gt;&lt;h2&gt;Seriously, what else do you want?&lt;/h2&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td colspan=8&gt;Let me describe your perfect website:&lt;ul&gt;&lt;li&gt;It's lightweight and loads fast&lt;/li&gt;&lt;li&gt;Fits on all your screens&lt;/li&gt;&lt;li&gt;Looks the same in all your browsers&lt;/li&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;pre&gt;&lt;li&gt;&lt;li&gt;Accessible     &lt;/ul&gt;     &lt;/body&gt;     &lt;/html&gt;&lt;/pre&gt;&lt;/td&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;th&gt;&lt;/th&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;IT S&lt;/td&gt;&lt;td&gt;ite&lt;/l&lt;/td&gt;&lt;td&gt;i&gt;&lt;/td&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</title></head></html>										

## Practice (L11)

The Perfect Website" .et me describe your perfect website:"

# **Example: Traversing through HTML**

.tag name always gives the first matching tag.

index.html:

<html><head><title>The Dormouse's story</title></head> <body> <b>The Dormouse's story</b>

Once upon a time there were three little sisters; and their names were href="http://example.com/elsie" class="sister" id="link1">Elsie</a>, <a href="http://example.com/lacie" class="sister" id="link2">Lacie</a> and <a <a href="http://example.com/tillie" class="sister" id="link3">Tillie</a>; and they lived at the bottom of a well.

...

soup.title.p.string > "The Dormouse's story"

### **Example: Reading Tag Attributes**

Tags can be treated like dictionaries where the attribute names are the keys.

index.html:

<html><head><title>The Dormouse's story</title></head> <body> <b>The Dormouse's story</b>

Once upon a time there were three little sisters; and their names were
<a href="http://example.com/elsie" class="sister" id="link1">Elsie</a>,
<a href="http://example.com/lacie" class="sister" id="link2">Lacie</a>,
<a href="http://example.com/lacie" class="sister" id="link3">Tillie</a>,
<a href="http://example.com/tillie" class="sister" id="link3">Tillie</a>,
</a>

...

soup.title.p["class"] 
 "title"

## **Example: Getting All Matching Tags**

.find\_all("tag\_name") finds all tags with a matching name. index.html:

<html><head><title>The Dormouse's story</title></head> <body> <b>The Dormouse's story</b>

Once upon a time there were three little sisters; and their names were <a href="http://example.com/elsie" class="sister" id="link1">Elsie</a>, <a href="http://example.com/lacie" class="sister" id="link2">Lacie</a> and <a href="http://example.com/tillie" class="sister" id="link3">Tillie</a>; and they lived at the bottom of a well.

...

soup.find\_all('a') ['<a class="sister" href="http://example.com/elsie" id="link1">Elsie</a>', '<a class="sister" href="http://example.com/lacie" id="link2">Lacie</a>', '<a class="sister" href="http://example.com/tillie" id="link3">Tillie</a>']

### **Example: Getting All Matching Tags**

.find\_all("tag\_name", class\_="c\_name") finds all tags with a matching name and class.

index.html:

<html><head><title>The Dormouse's story</title></head> <body> <b>The Dormouse's story</b>

Once upon a time there were three little sisters; and their names were href="http://example.com/elsie" class="sister" id="link1">Elsie</a>, <a href="http://example.com/lacie" class="sister" id="link2">Lacie</a> and **<a** <a href="http://example.com/tillie" class="sister" id="link3">Tillie</a>; and they lived at the bottom of a well.

...

soup.find\_all('p', class\_='title') ["<b>The Dormouse's story</b>"]





### **Summary Extended:**

- soup.<tag name> gives the first tag of that name.
- <tag>.name gives you the name of that tag
- <tag>.string gives you the contents of that tag
- <tag>["attribute\_name"] Tags can be treated like dictionaries where the attribute names are the keys.
- soup.find\_all("<tag\_name>") Returns all tags that are of the specified type o soup.find\_all("<tag\_name>", class\_='<class\_name>') Returns all tags that are of the specified type and the specified class

#### Assume we have parsed the below html into an object soup:

- <html><head><title>The Dormouse's story</title></head> <body> <b>The Dormouse's story</b>
- Once upon a time there were three little sisters; and their names were href="http://example.com/elsie" class="sister" id="link1">Elsie</a>, <a <a href="http://example.com/lacie" class="sister" id="link2">Lacie</a> and href="http://example.com/tillie" class="sister" id="link3">Tillie</a>; <aand they lived at the bottom of a well.

#### ...

- 1. Get a list of all the a sister tags
- 2. Get a list of all the Sister's names

3. Get a list of the links e.g. (["http://example.com/elsie", "http://example.com/lacie", ...])

### Practice: (C12)