[220] Web 3

Learning Objectives Today

Use BeautifulSoup module

prettify, find_all, find, get_text

Learn about scraping

- Document Object Model
- extracting links



https://www.crummy.com/software/BeautifulSoup/#Download

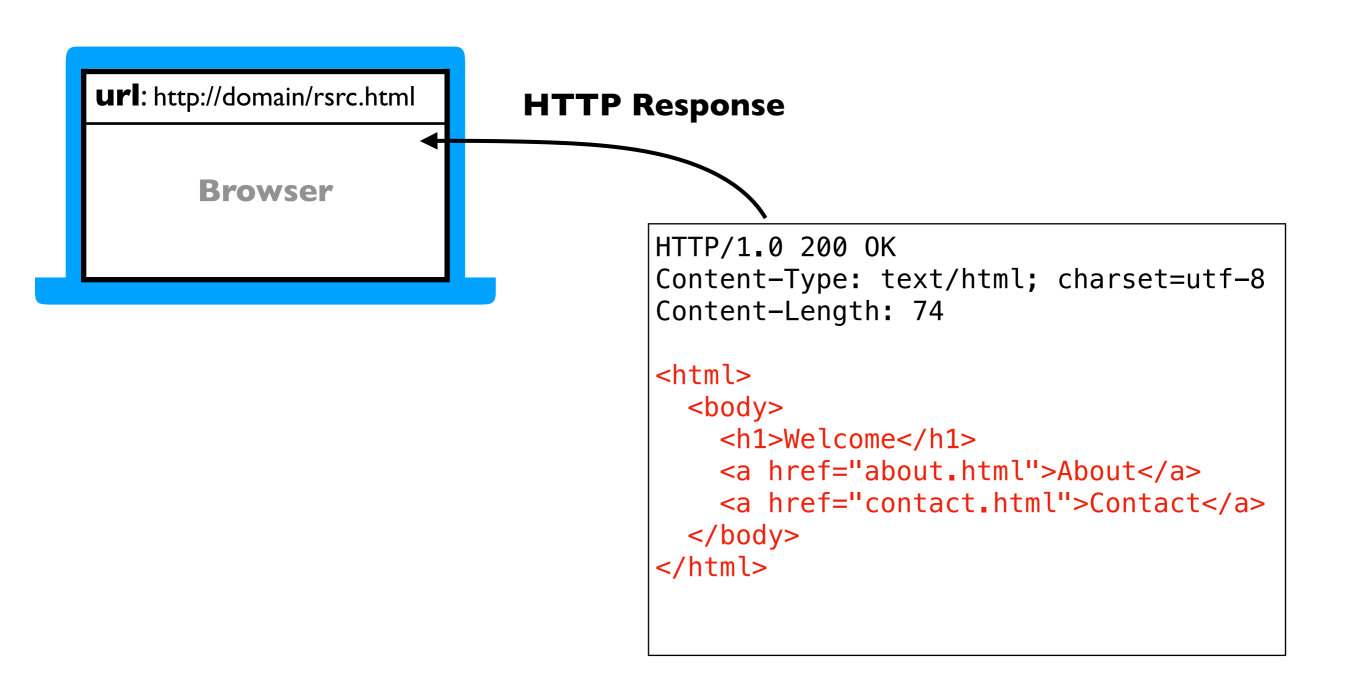
Outline

Document Object Model

BeautifulSoup module

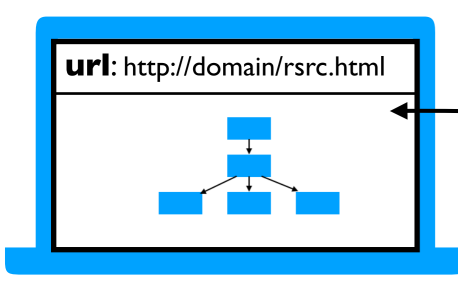
Scraping States from Wikipedia

What does a web browser do when it gets some HTML in an HTTP response?



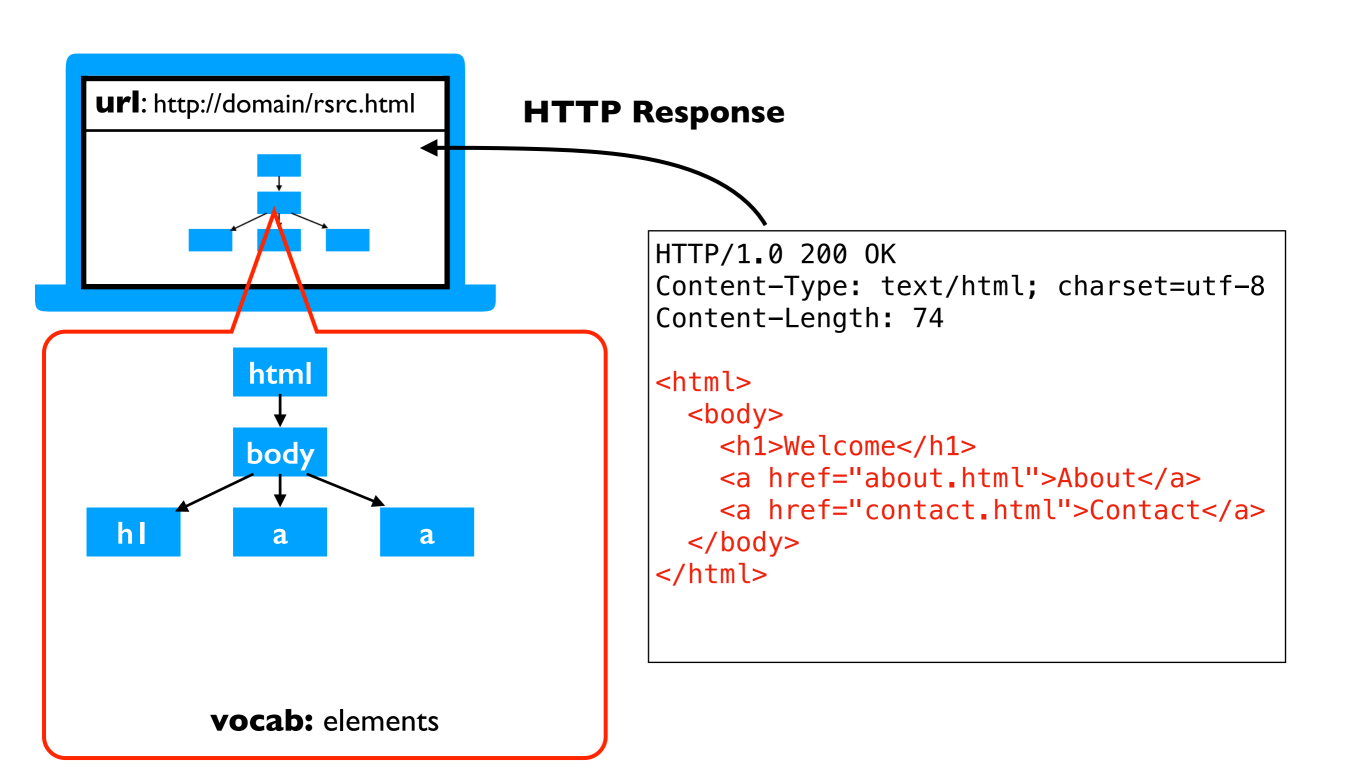
url: http://domain/rsrc.html

HTTP Response

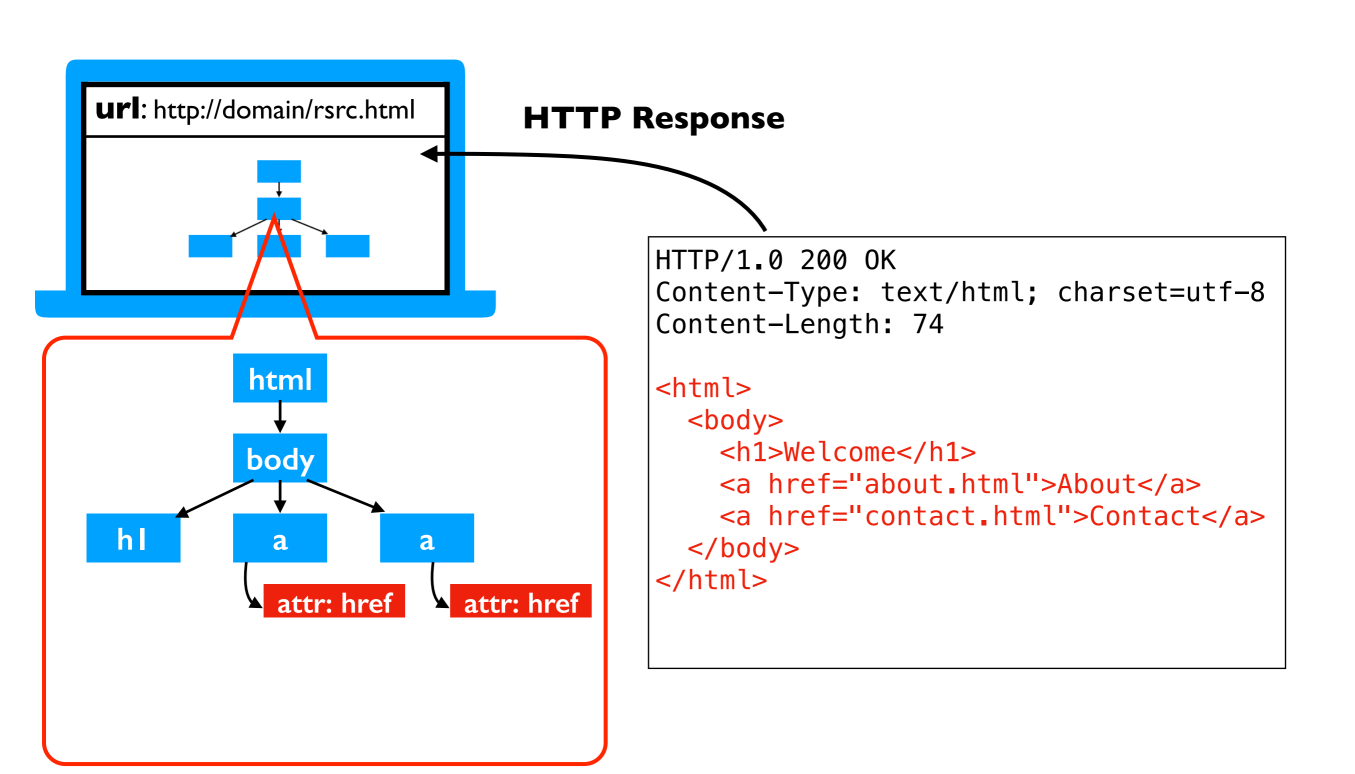


HTTP Response

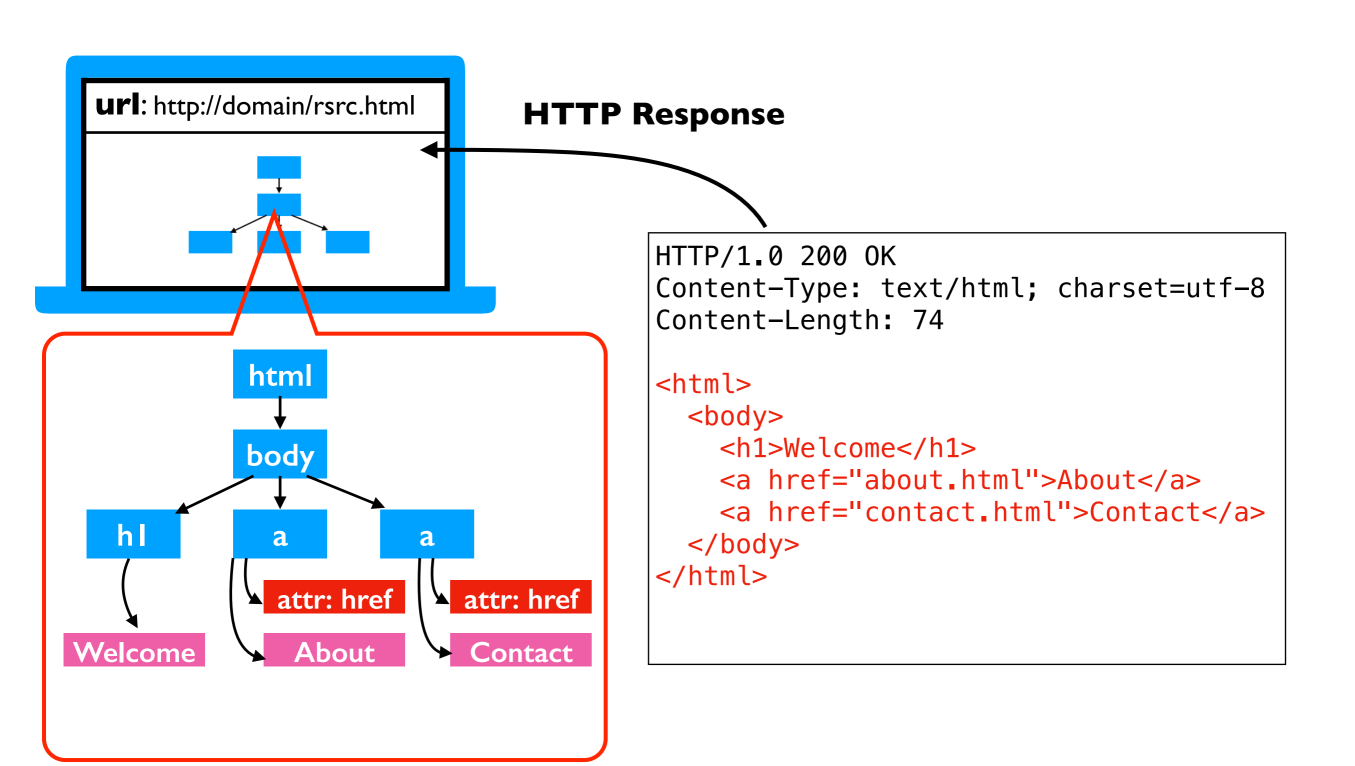
before displaying a page, the browser uses HTML to generate a Document Object Model (DOM Tree)



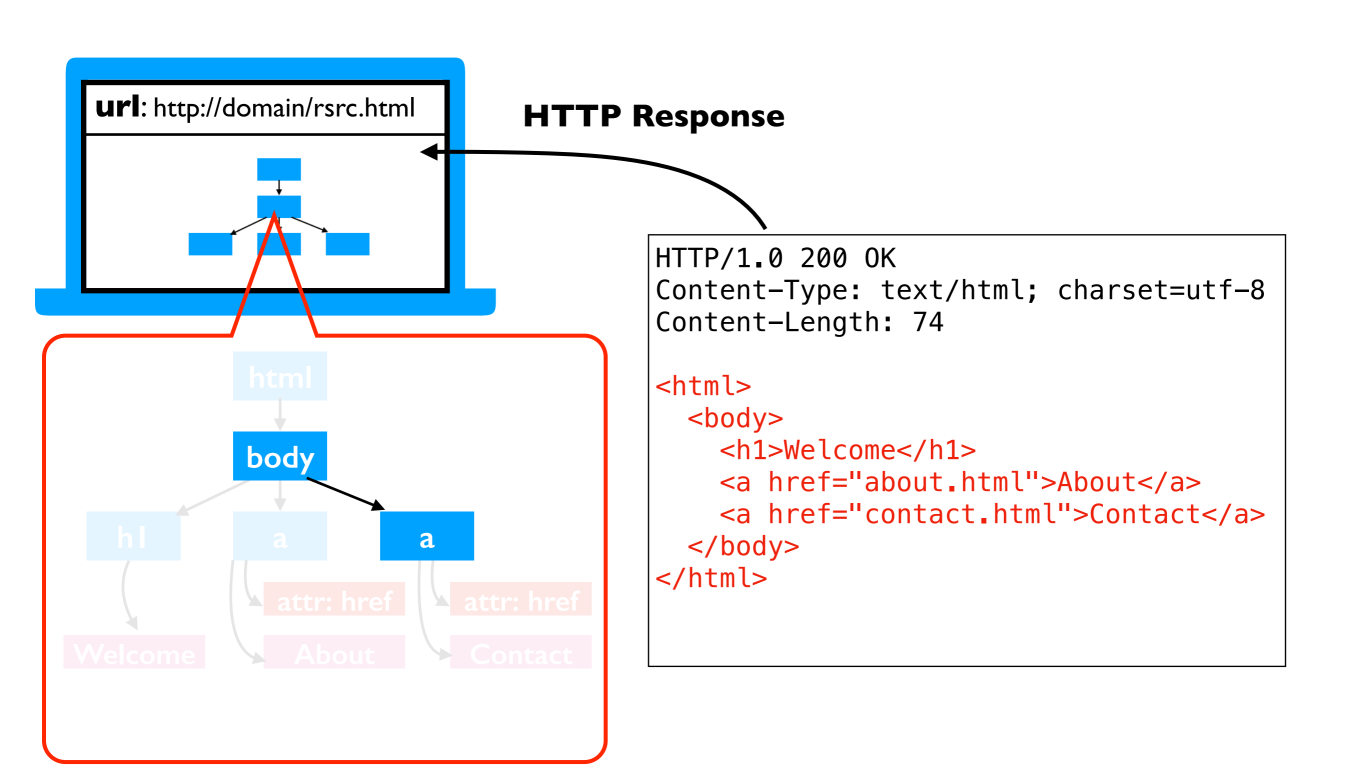
attributes



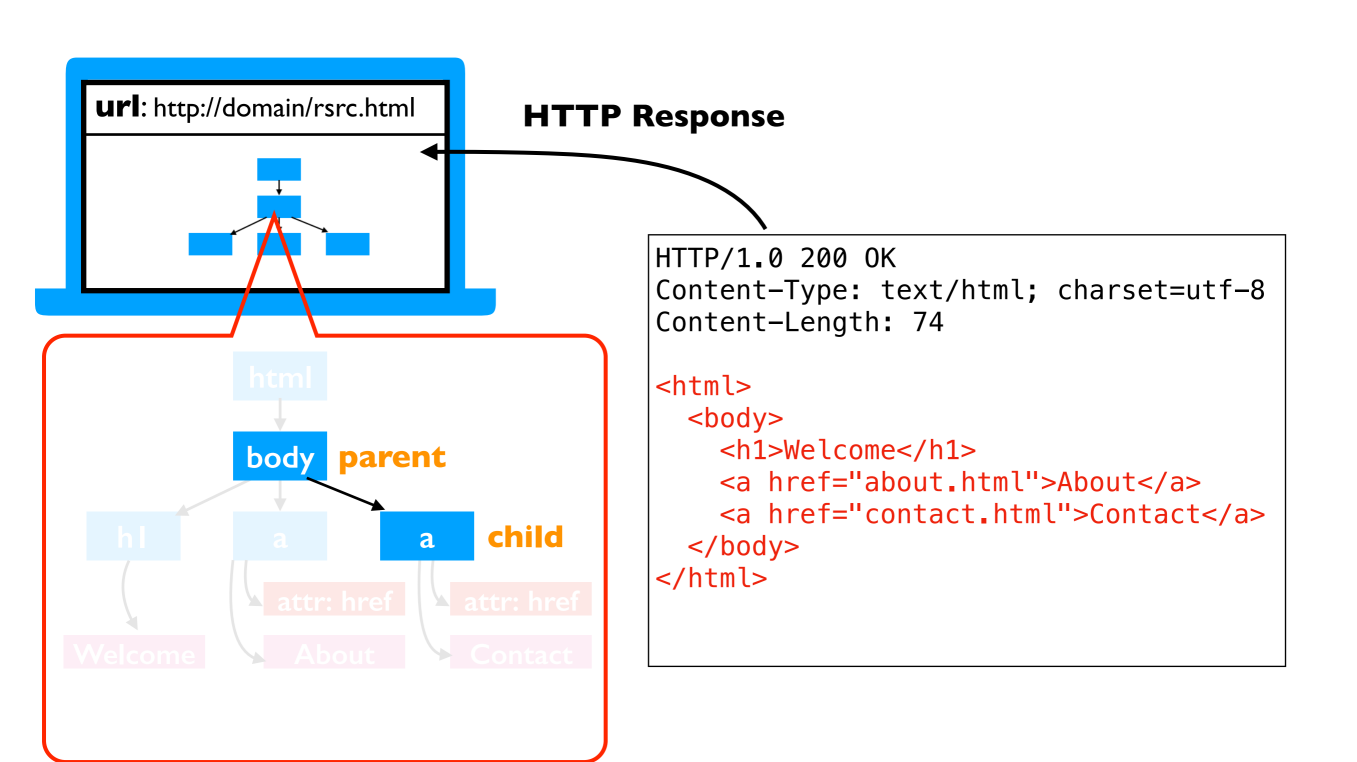
- attributes
- text



- attributes
- text
- other elements



- attributes
- text
- other elements



- attributes
- text
- other elements

wrl: http://domain/rsrc.html

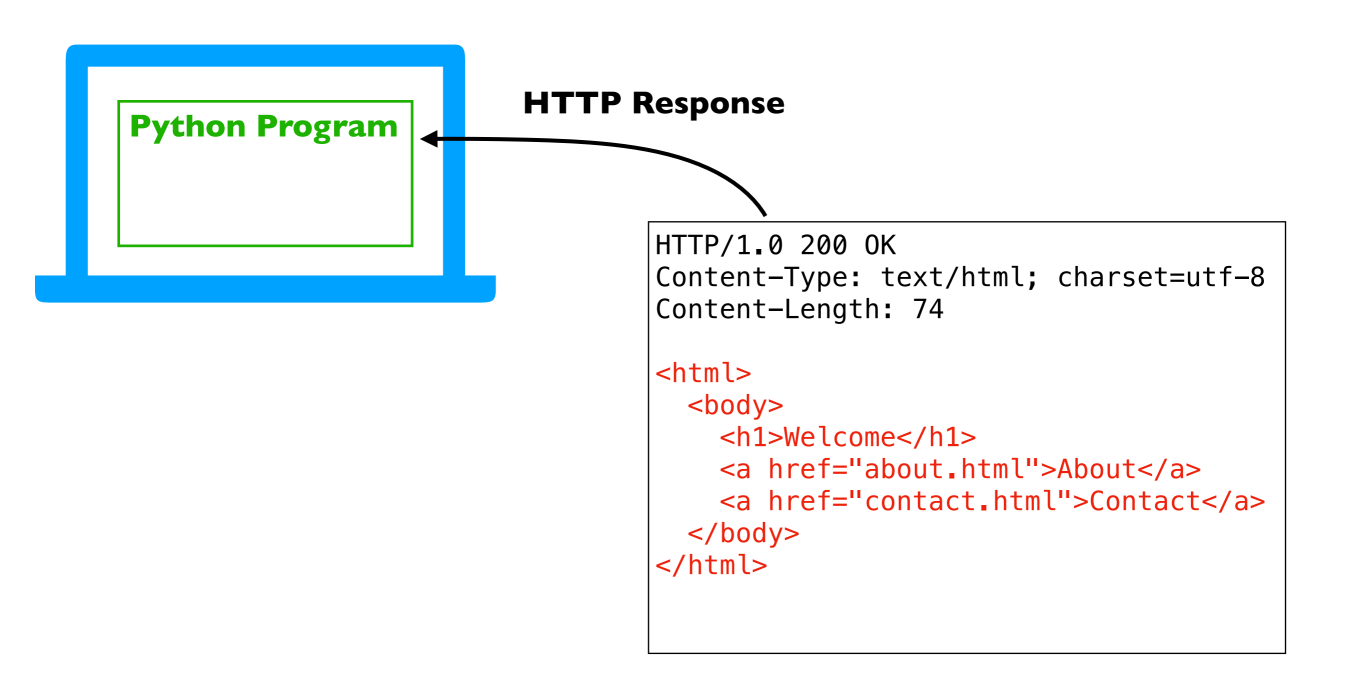
Welcome

About Contact

browser renders (displays) the DOM tree

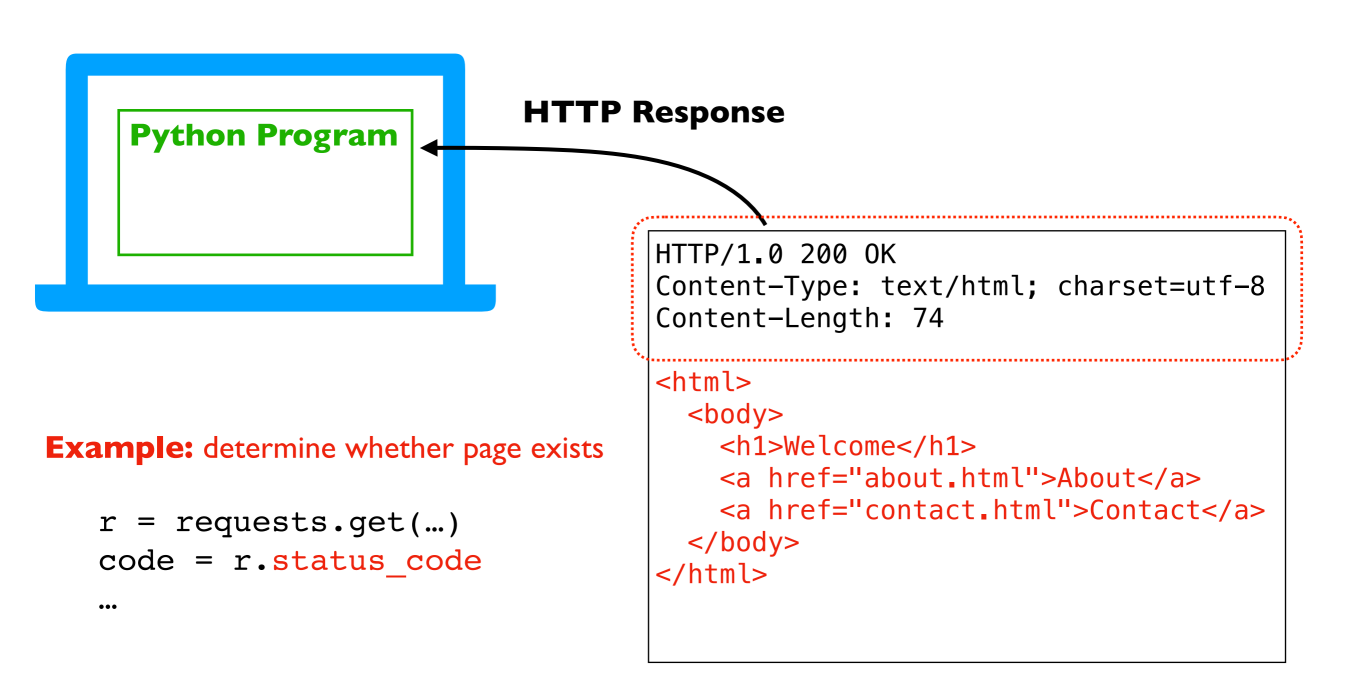
HTTP Response

Python program gets back the same info as a web browser (HTTP and HTML)



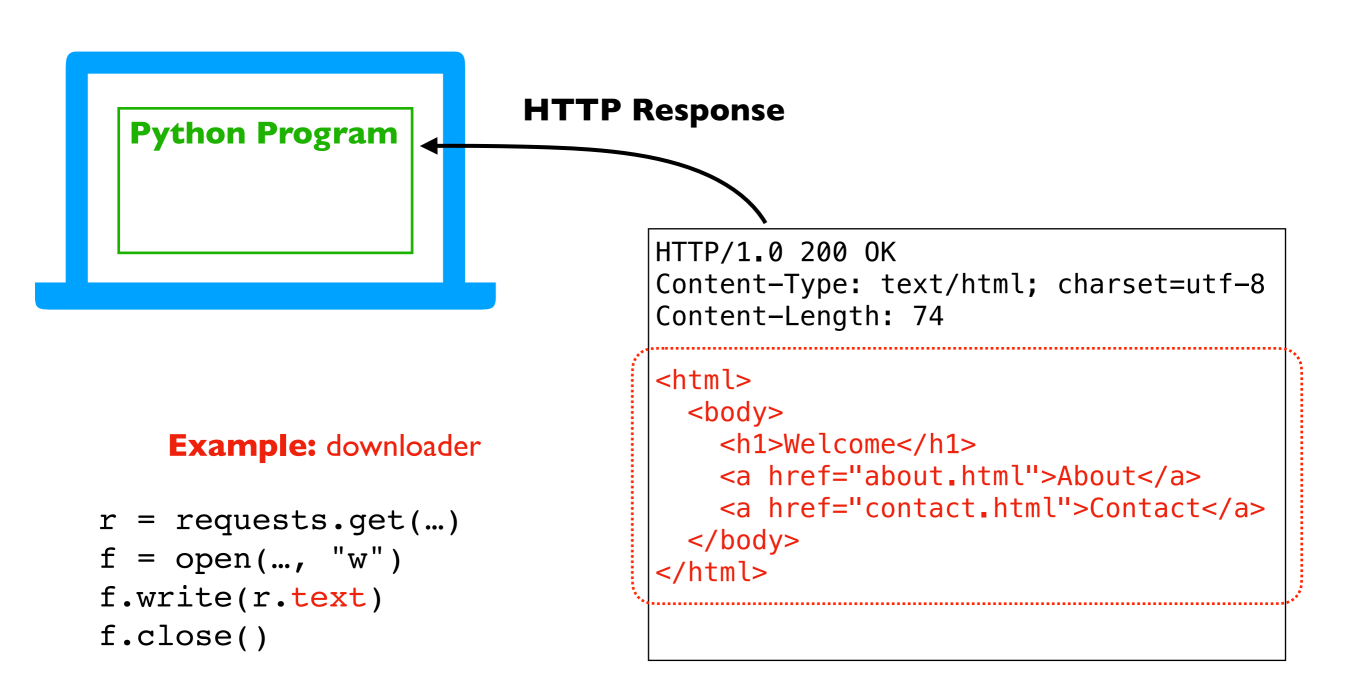
Depending on application, we may want to use:

I. HTTP information



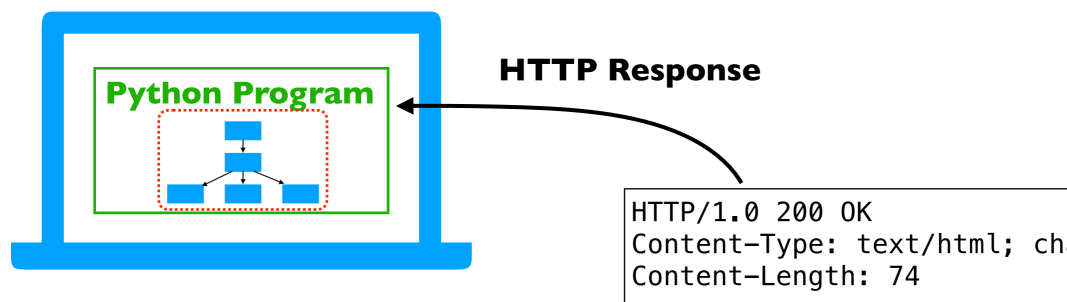
Depending on application, we may want to use:

- I. HTTP information
- 2. raw HTML (or JSON, CSV, etc)



Depending on application, we may want to use:

- I. HTTP information
- 2. raw HTML (or JSON, CSV, etc)
- 3. model of HTML document



Example: extract URLs from every hyperlink

from bs4 import BeautifulSoup
parse HTML to a model.
TODAY's topic...

Outline

Document Object Model

BeautifulSoup module

Scraping States from Wikipedia

BeautifulSoup module

Purpose

- convert HTML (downloaded from the web or otherwise) to a model of elements, attributes, and text
- simple functions for searching for elements for a particular type (e.g., find all "a" tags to extract all hyperlinks)

Installation

• pip install beautifulsoup4

Using it

• from bs4 import BeautifulSoup

Parsing HTML

new type

from bs4 import BeautifulSoup

```
html = "<b>Items</b>x>li>x>jzul>"
doc = BeautifulSoup(html, "html.parser")
```

this could have come from anywhere:

- hardcoded string
- something from requests GET
- loaded from local file

we'll always use this (other strings parse other formats)

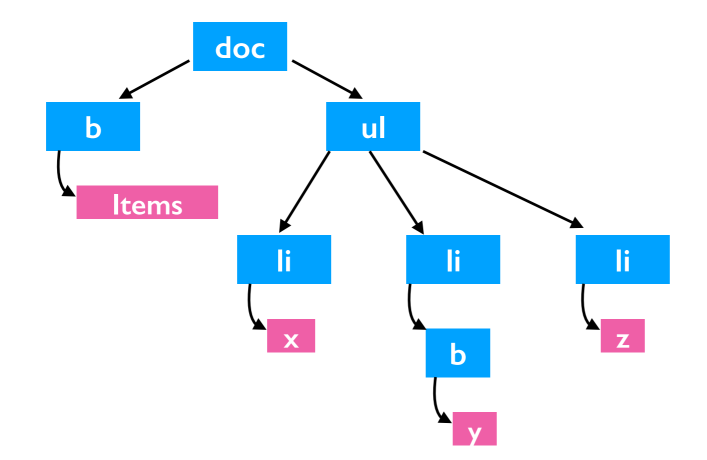
- X
- y
- Z

Parsing HTML

from bs4 import BeautifulSoup

```
html = "<b>Items</b>x>zz
doc = BeautifulSoup(html, "html.parser")
```

document object that we can easily analyze



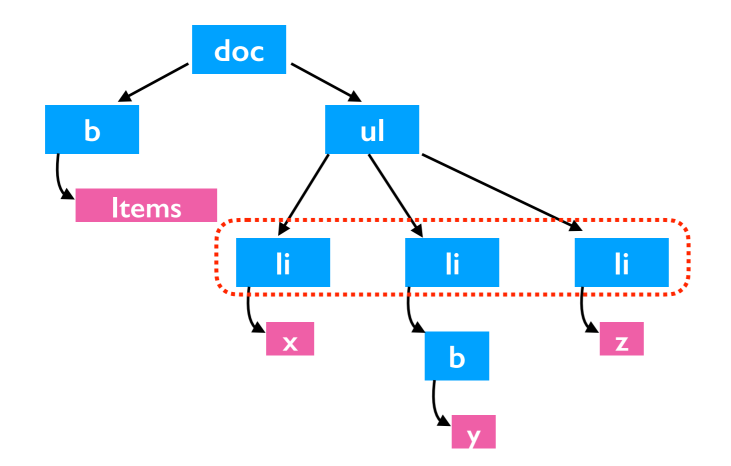
- X
- y
- Z

Parsing HTML

```
from bs4 import BeautifulSoup
html = "<b>Items</b>x><b>y</b>z"
doc = BeautifulSoup(html, "html.parser")
print(doc.prettify())
      <b>
       Items
      </b>
      <l
      <1i>>
       X
      <1i>>
                                           Items
       <b>
       </b>
       <1i>>
       Z
```

Searching for Elements

from bs4 import BeautifulSoup



- X
- y
- Z

Extracting Text

```
from bs4 import BeautifulSoup
html = "<b>Items</b>x>y</b>z"
doc = BeautifulSoup(html, "html.parser")
elements = doc.find all("li")
print(len(elements))
for e in elements:
   print(e.get text())
```

Prints:

х у z

- X
- y
- Z

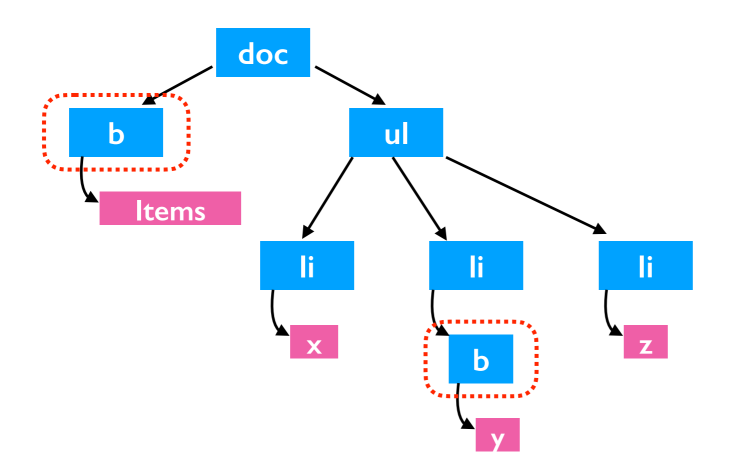
Searching for Elements

from bs4 import BeautifulSoup

html = "Itemsxzzz</or>
doc = BeautifulSoup(html, "html.parser")

elements = doc.find_all("b")
print(len(elements))

now look for all bold elements



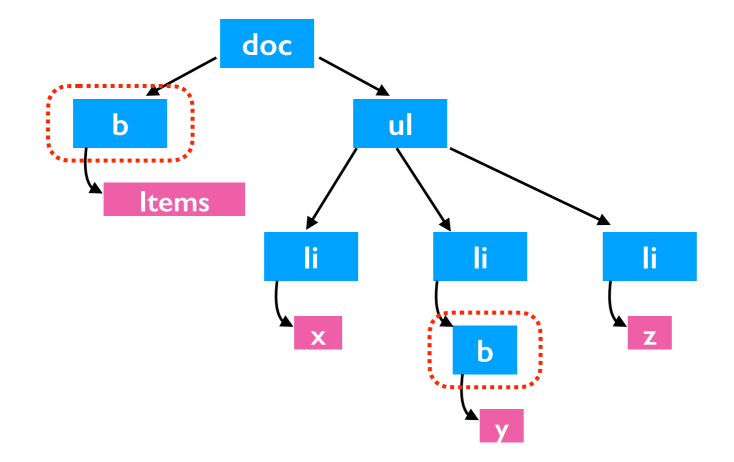
• x • y • z

Searching for Elements

from bs4 import BeautifulSoup

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

```
elements = doc.find_all("b") list of two elements
print(len(elements)) prints 2
```



- X
- y
- Z

Find One

```
from bs4 import BeautifulSoup
```

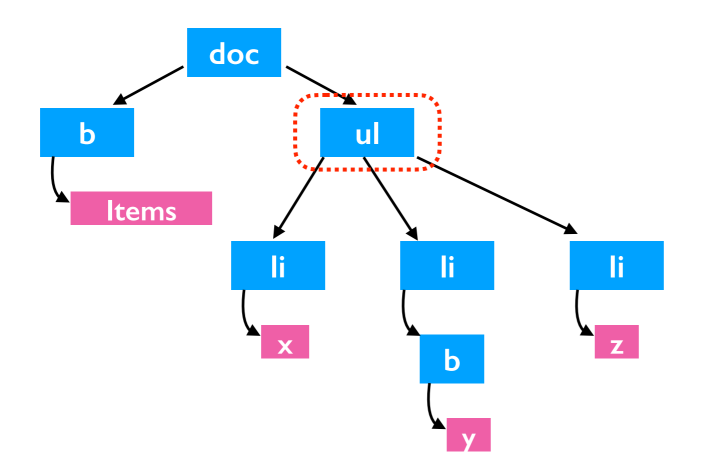
```
html = "<b>Items</b>x><b>y</b>z"
doc = BeautifulSoup(html, "html.parser")
li = doc.find("li")
assert(li != None)
                        find just grabs the first one
                          (you don't get a list)
             doc
                    ul
      b
        Items
                        b
```

Find One

from bs4 import BeautifulSoup

```
html = "<b>Items</b>xy</b>z
doc = BeautifulSoup(html, "html.parser")

ul = doc.find("ul")
assert(ul != None)
```



- X
- y
- Z

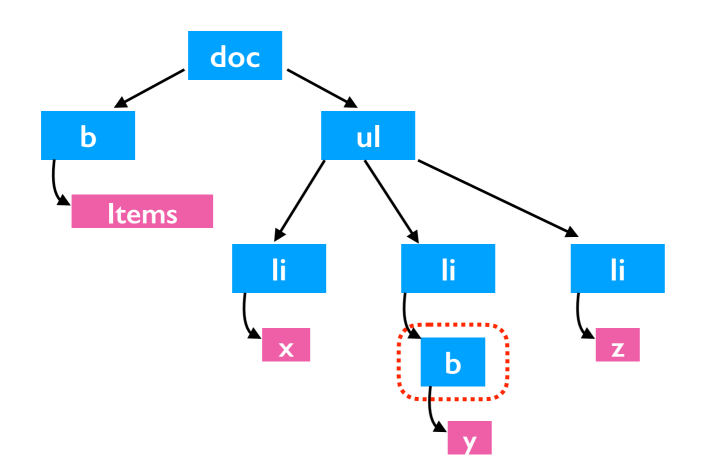
Search Within Search Results

from bs4 import BeautifulSoup

```
html = "<b>Items</b>xli>xzz
"html.parser")

ul = doc.find("ul")
bold = ul.find_all("b")

find all bold text in the unordered list
```



• x • y • z

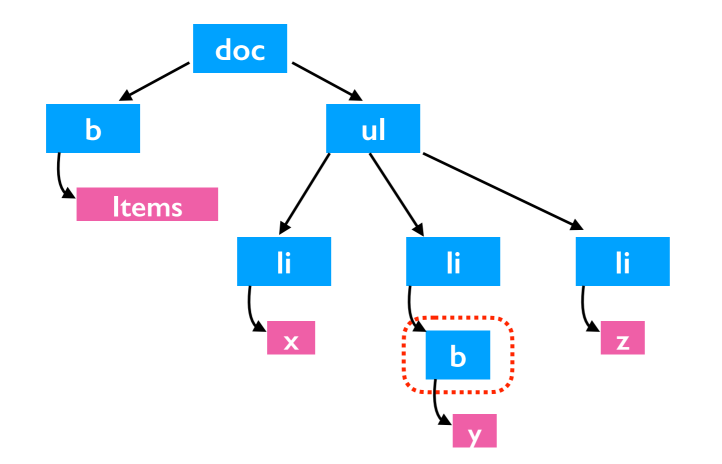
Search Within Search Results

from bs4 import BeautifulSoup

```
html = "<b>Items</b>xli>xli>z
doc = BeautifulSoup(html, "html.parser")

bold = doc.find("ul").find all("b")
```

find all bold text in the unordered list



• x • y • z

Remember! Elements may contain:

- attributes
- text
- other elements

Remember! Elements may contain:

- attributes
- text
- other elements

[what you see]

please click here

[HTML]

<i>please</i> click **here**

```
link = doc.find("a")
```

[Python]

Remember! Elements may contain:

- attributes
- text
- other elements

[what you see]

please click here

```
[HTML] <a href="schedule.html"><i>please</i> click <b>here</b></a>
```

```
link = doc.find("a")
list(link.children)
```

[Python]

Result: italic element click text bold element (list)

Remember! Elements may contain:

- attributes
- text
- other elements

[what you see]

please click here

[HTML]

<i>please</i> click here

```
link = doc.find("a")
link.get_text()
```

[Python]

Result: please click here (str)

Remember! Elements may contain:

- attributes
- text
- other elements

[what you see]

please click here

[HTML]

```
<a href="schedule.html"><i>please</i> click <b>here</b></a>
```

```
link = doc.find("a")
link.attrs
```

[Python]

Outline

Document Object Model

BeautifulSoup module

Scraping States from Wikipedia

Demo Stage 1: Extract Links from Wikipedia

Goal: scrape links to all articles about US states from a table on a wiki page (check this: https://simple.wikipedia.org/robots.txt)

Input:

https://simple.wikipedia.org/wiki/List_of_U.S._states

Output:

- https://simple.wikipedia.org/wiki/Alabama
- https://simple.wikipedia.org/wiki/Alaska
- etc

List of U.S. states

From Wikipedia, the free encyclopedia

A **U.S. state** is one of the states of the United States of America. Four states (Kentucky, Massachusetts, Pennsylvathe twenty-first, 1959.

The states are labeled with their U.S. postal abbreviations, their founding date and capitals.

SI no. ♦	Abbreviations +	State Name +	Capital +	Became a State \$
1	AL	Alabama	Montgomery	December 14, 1819
2	AK	Alaska	Juneau	January 3, 1959
3	AZ	Arizona	Phoenix	February 14, 1912
4	AR	Arkansas	Little Rock	June 15, 1836

Demo Stage 2: Download State Pages

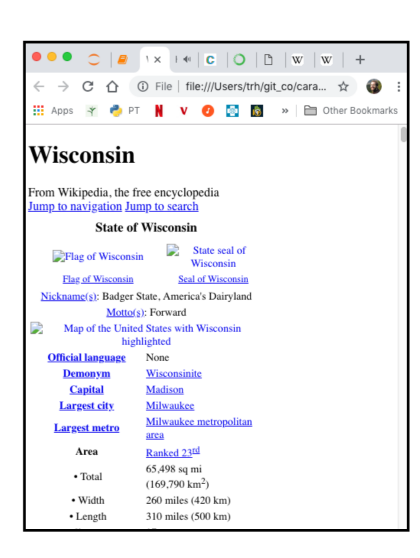
Goal: download all Wiki pages for the states

Input:

- Links generated in stage 1:
- https://simple.wikipedia.org/wiki/Alabama
- https://simple.wikipedia.org/wiki/Alaska
- etc

Output Files:

- Alabama.html
- Alaska.html
- etc



Demo Stage 3: Convert to DataFrame

	Abbreviations	Admission to Union	Area	Area- % water	Area- Latitude	Area-Length	Area- Longitude	Area-Total	Area-Width	 east of 169° 30'	eastern half	most of state	priı
state													
Ohio	OH[14]	March 1, 1803[12] (17th,declared retroactively	Ranked 34th	8.7	38°24′ N to 41° 59′ N	220 miles (355 km)	80°31′ W to 84°49′ W	44,825 sq mi (116,096 km2)	220 miles (355 km)	 NaN	NaN	NaN	
North_Carolina	NC, N.C.	November 21, 1789 (12th)	Ranked 28th	9.5	33°50′ N to 36° 35′ N	560[5] miles (901 km)	75°28′ W to 84°19′ W	53,819 sq mi (139,390 km2)	186 miles (272 km)	 NaN	NaN	NaN	
Oregon	OR, Ore.	February 14, 1859 (33rd)	Ranked 9th	2.4	42° N to 46°18′ N	360 miles (580 km)	116°28′ W to 124°38′ W	98,381 sq mi (254,806 km2)	400 miles (640 km)	 NaN	NaN	NaN	Pa -
Louisiana	LA, La.	April 30, 1812 (18th)	Ranked 31st	15	28°56′ N to 33° 01′ N	379 miles (610 km)	88°49′ W to 94°03′ W	52,378.13 sq mi (135,382 km2)	130 miles (210 km)	 NaN	NaN	NaN	
Illinois	IL, III.	December 3, 1818 (21st)	Ranked 25th	3.99	36°58′ N to 42° 30′ N	390 miles (628 km)	87°30′ W to 91°31′ W	57,914 sq mi (149,997 km2)	210 miles (338 km)	 NaN	NaN	NaN	