

Data Boot Camp

Lesson 11.1

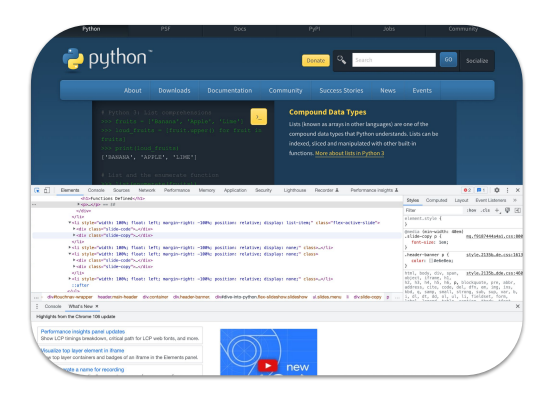




Data Collection...

...via web scraping!

- Data collection: the process of gathering specific information, typically for a targeted analytical purpose
- Web scraping: a technique for collecting data from public websites by using knowledge of web design



All the Technologies!

This week we will cover the following:

- HTML
- CSS
- Beautiful Soup
- Splinter
- Chrome DevTools
- And more!



Class Objectives

By the end of today's class you will be able to:



Identify HTML components in a website.



Create a basic HTML document.



Scrape data from a website by using BeautifulSoup.



Style HTML elements by using CSS.





Activity: Getting Started

In this activity, you will make sure that all of the libraries you need for this week have been installed.

Suggested Time:

15 Minutes

Activity: Installing ChromeDriver

Windows

- Go to the download page on Selenium project
- Choose "ChromeDriver server for win".
- Your browser will download a zip file
- Extract the folder and add the .exe file to your PATH.



 If you do not have Homebrew, run the following command:

```
/bin/bash -c "$(curl -fsSL
https://raw.githubusercontent.com/Homebrew/in
stall/HEAD/install.sh)"
```

Once you have Homebrew, run the following command:

brew install chromedriver

Activity: Installing Packages

Instructions:

Open up a terminal window and run the following commands:

```
pip install "splinter[selenium4]"
pip install bs4
pip install html5lib
pip install lxml
```



Instructor Demonstration

How Websites are Made

How Websites are Made

Languages of the Web





HTML

HyperText Markup Language

```
HTML
<div style="background:#eeeeee; border: none; padding:</pre>
10px; margin: 10px; font-family: 'Merriweather', serif;">
                                                                  Sharing Your Work?
<h1>Sharing Your Work?</h1>
<h2>Sharing with Creative Commons Licences</h2>
                                                                  Sharing with Creative
As you create designs for people on the internet to
                                                                  Commons Licences
see and interact with, you have many options for sharing
your work. Visit
                                                                  As you create designs for people on the internet to
<a href="https://creativecommons.org/">Creative
Commons</a> to learn more about the different licenses
                                                                  see and interact with, you have many options for
you can apply to your original creations.
                                                                  sharing your work. Visit Creative Commons to
                                                                  learn more about the different licenses you can
                                                                  apply to your original creations.
```

Cascading Style Sheets

```
CSS
@import
url('https://fonts.googleapis.com/css2?fa
mily=MuseoModerno:wght@500&display=swap')
h1 {
    font-family: 'MuseoModerno', cursive;
    font-size: 48px:
    color: #a01047;
p {font-family: 'Alegreya Sans',
sans-serif:
    size: 12px;
    color: #2c0003;
```

Sharing Your Work?

Sharing Creative Commons Licences

As you create designs for people on the internet to see and interact with, you have many options for sharing your work. Visit <u>Creative Commons</u> to learn more about the different licenses you can apply to your original creations.

Without CSS



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Edtech with a human touch.

At 2U, it's a mix of proprietary technology and passionate people that truly powers our world-class online learning experience. And while we started with graduate programs, we're evolving to meet the needs of learners across their lifetimes.

Approach <

- <u>CCC</u>
 <u>2UOS</u>
- Learning Design
- Transparency
 Outcomes

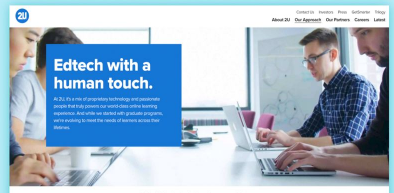
Career Curriculum Continuum.

Gone are the days when one simply earned a degree, got a job, and worked it until they retired. At 2U, we empower our university partners with the tools to help lifelong learners stay competitive—wherever they are in their career journey.

Learn More About the CCC



With CSS



CCC 2UOS Learning Design Transparency Outcomes

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Learn More About the CCC



<title>Intro to HTML</title> Hello HTML

HTML5

- HTML is one of the three base languages behind every website.
- It defines all the basic content and a bit of formatting.



HTML elements are rendered by the browser as visible parts of a webpage



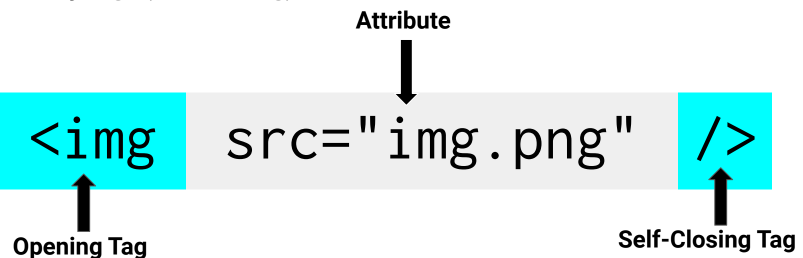
HTML Syntax (Basic)



HTML Syntax (with Attribute)



Tricky Tags (Self-Closing)





Activity: My First HTML

In this activity, you will create your first web page using HTML.

Suggested Time:

Activity: My First HTML

Instructions

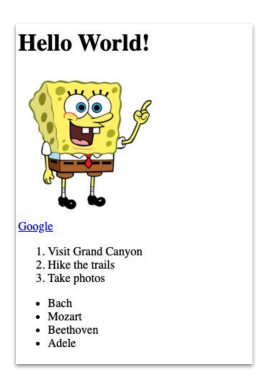
In a new HTML file, create the basic structure of an HTML document and include in it the following:

- DOCTYPE declaration
- <head> element with nested <title> element
- <h1> element with a title of your choice
- An image
- A link to an external page, such as google.com
- An ordered list of things to do on your next vacation
- An unordered list of four bands/musicians you like. To create an unordered list, use the
 tag.

You should be checking the rendered HTML in a web browser as you code to make sure you're going in the right direction.

My First HTML Example

Your HTML page will look similar to the following image.









Instructor Demonstration

Introduction to Beautiful Soup

Introduction to Beautiful Soup



Activity: From Soup to Nuts

In this activity, you will perform basic HTML scraping with BeautifulSoup.

Suggested Time:

Activity: From Soup to Nuts

Instructions

In this activity, you will use BeautifulSoup to extract the following information from an HTML document:

- The <head> element
- The first <h1> element, then its text
- The first <h2> element, then its text
- The first anchor (<a>), then its href attribute.
- The first element, and its first list item (), as well as the list item's text





Instructor Demonstration

Styling HTML with CSS



Instructor Demonstration

CSS Selectors



Activity: CSS My List

In this activity, you will create your first web page using HTML and CSS.

Suggested Time:

Activity: CSS My List

Instructions

In a new HTML file, create three ordered lists. Each list should have four items.

- The first should be a list of four cities. The entire list should have an id of "cities".
- The second should be a list of four food entrees. Two of them should contain meat, and two of them should be vegetarian. The meat list items should have a class called "meat". The vegetarian list items should have a class called "vegetarian".
- The third should be a list of four movies. Your favorite movie on that list should have an id called "favorite". Only that list item should have an id.

In the style section, use CSS selectors to color your target elements.

- Color the entire list of cities purple.
- Color the meat-containing dishes brown, and the vegetarian dishes green.
- Color your favorite movie orange.

CSS My List: Example

Your HTML page will look similar to the following image.

- 1. New York
- 2. Paris
- 3. Seoul
- 4. Prague
- 1. Taco
- 2. Burger
- 3. Cheese pizza
- 4. Mac and cheese

1. Star Wars

- 2. Lion King
- 3. Godfather
- 4. Lord of the Rings







