





Web Scraping with BeautifulSoup

Learning Objectives

By the end of this lesson, you will be able to:

- Define web scraping and explain its importance
- List the steps involved in the web scraping process
- Describe basic terminologies, such as parser, object, and tree associated with the BeautifulSoup
- Explain various operations, such as searching, modifying, and navigating the tree to yield the required result





Web Scraping

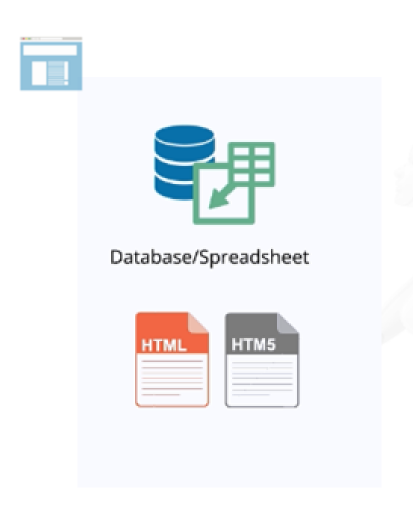


What Is Web Scraping?

Web scraping is a computer software technique for extracting information from websites in an automated fashion.

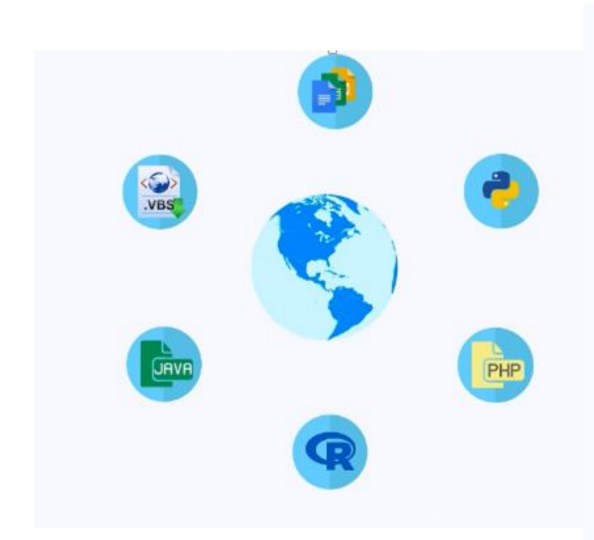








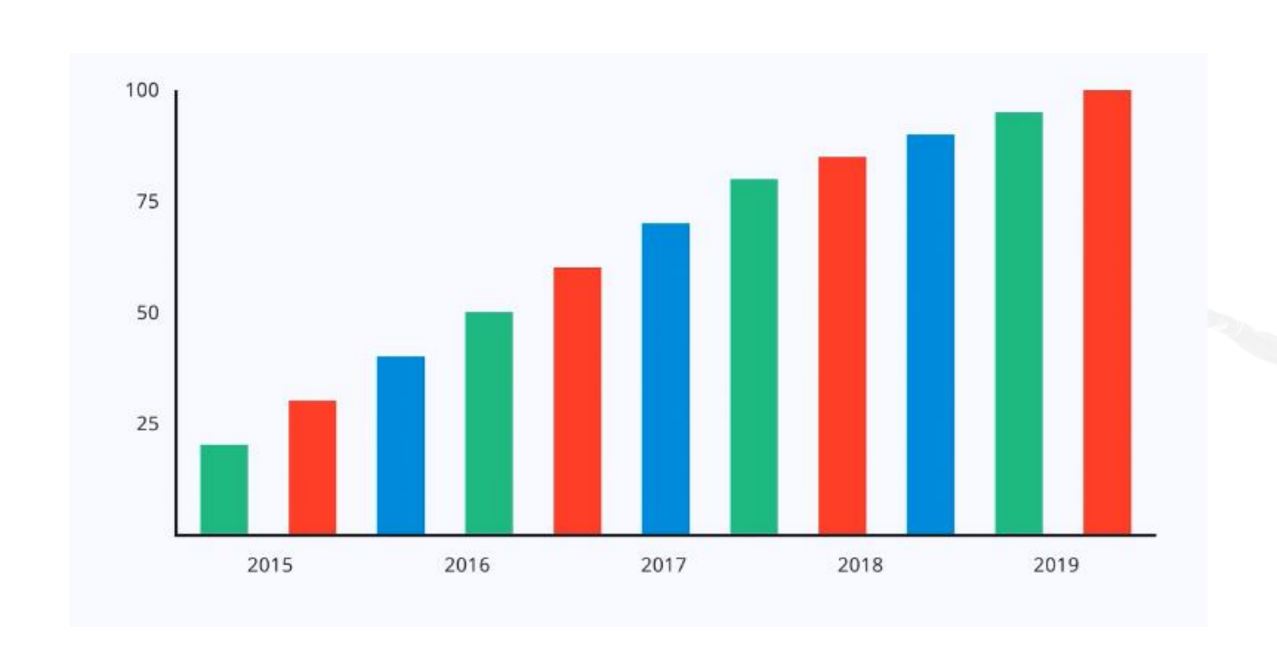
What Is Web Scraping?





Why Web Scraping

Every day, you find yourself in a situation where you need to extract data from the web.



Why Web Scraping

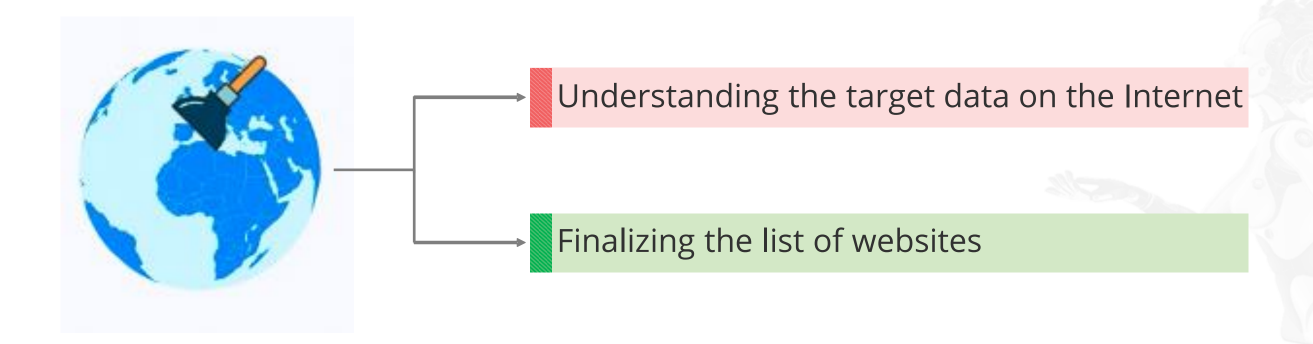






Web Scraping Process: Basic Preparation

There are two basic things to consider before setting up the web scraping process:

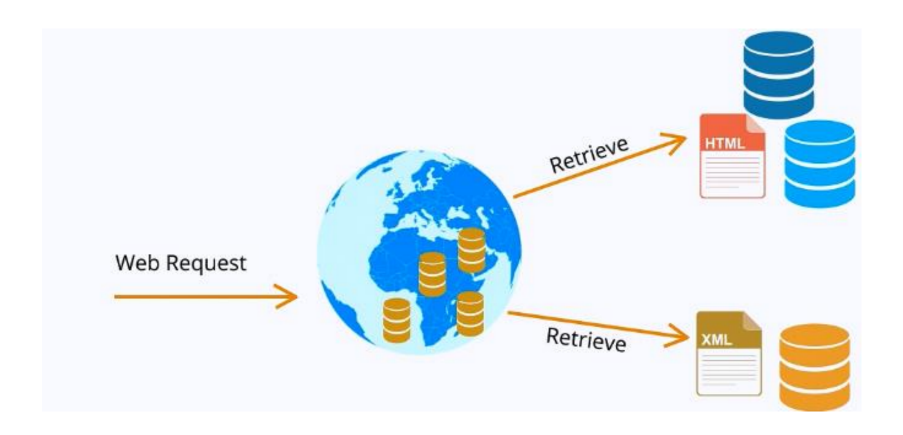


Once you have understood the target data and finalized the list of websites, you need to design the web scraping process.



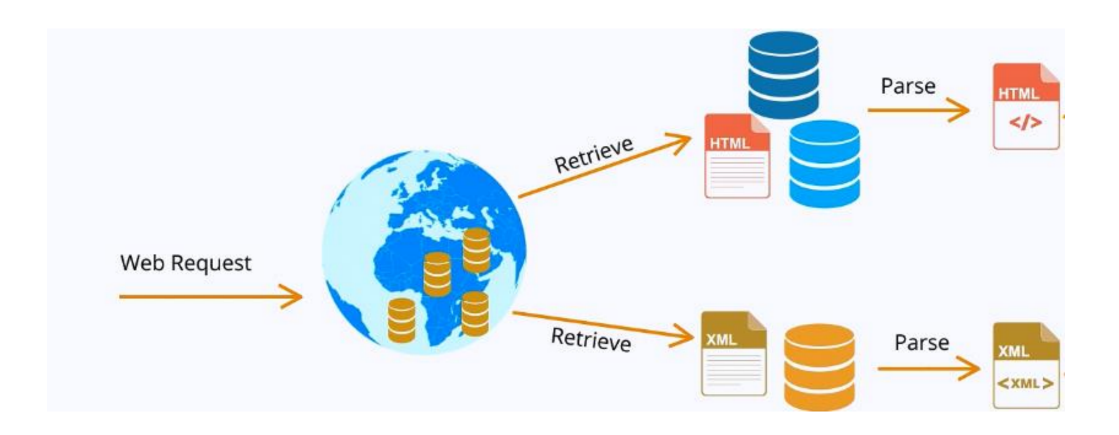


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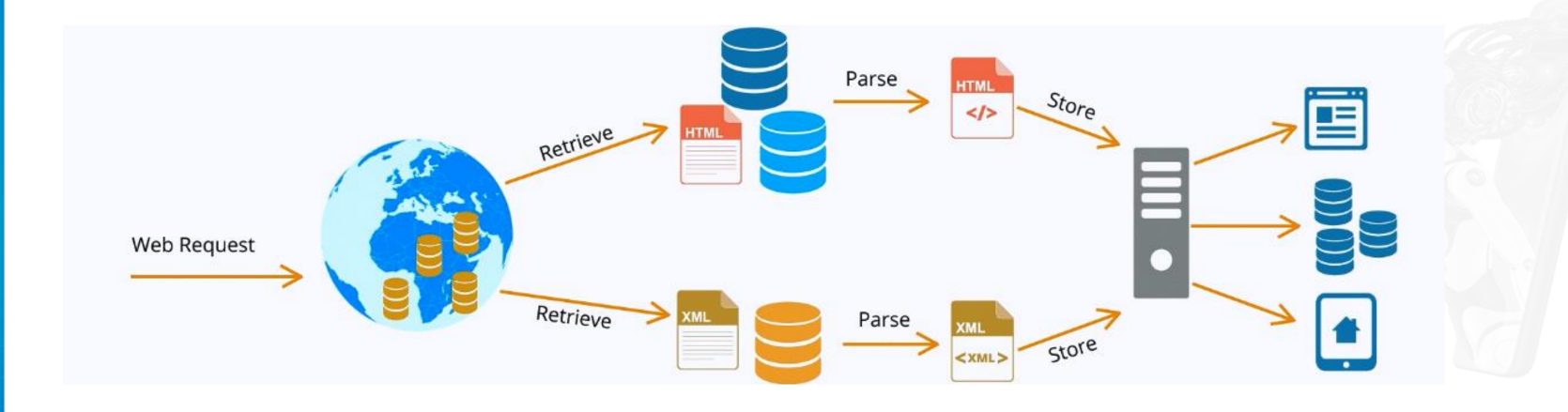


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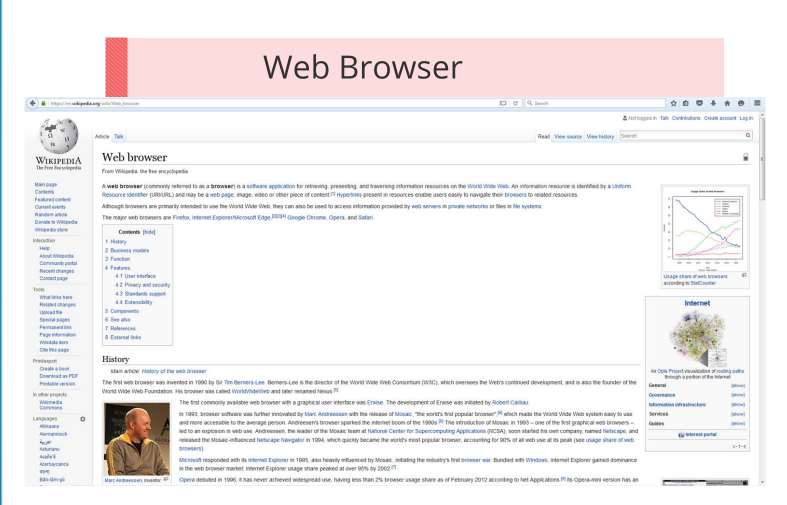


Step 4: The parsed data is stored in the desired format. You can follow the same process to scrap another targeted web.

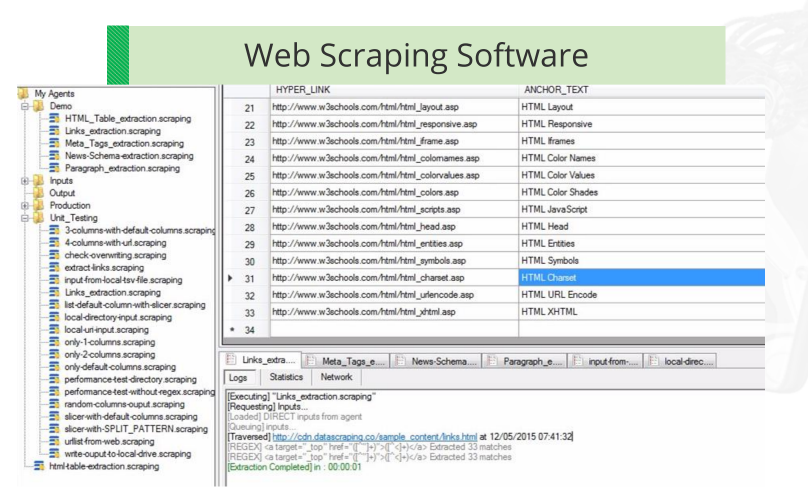
Web Scraping Software

A web scraping software will interact with websites in the same way as your web browser.

A Web scraper is used to extract the information from web in routine and automated manner.



Displays the data

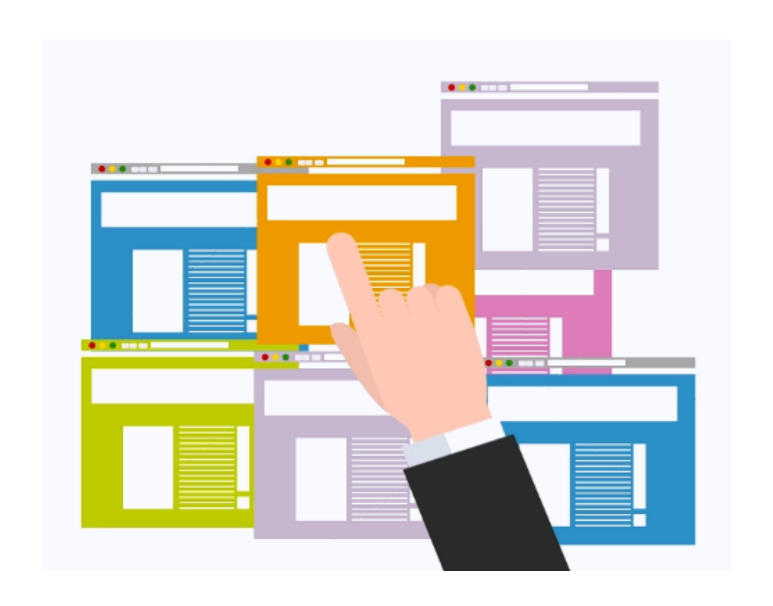


Saves data from the web page to the local file or database



Web Scraping Considerations

Reading and understanding the legal information along with terms and conditions mentioned in the website is important.





Web Scraping Considerations





Web Scraping Tool: BeautifulSoup

SymPy	Requests	SQLAlchemy	BeautifulSoup	Twisted
Scrapy	wxPython	Pillow	Pyglet	matplotlib
Nose	IPython	SciPy	Pygame	NumPy



Web Scraping Tool: BeautifulSoup

BeautifulSoup, is an easy, intuitive, and a robust Python library designed for web scraping.

SymPy	Requests	SQLAlchemy	BeautifulSoup	Twisted
Scrapy	wxPython	Pillow	Pyglet	matplotlib
Nose	IPython	SciPy	Pygame	NumPy



Features of BeautifulSoup



Efficient tool for dissecting documents and extracting information from the web pages



Has powerful sets of built-in methods for navigating, searching, and modifying a parse tree



Contains a parser that supports both html and xml documents

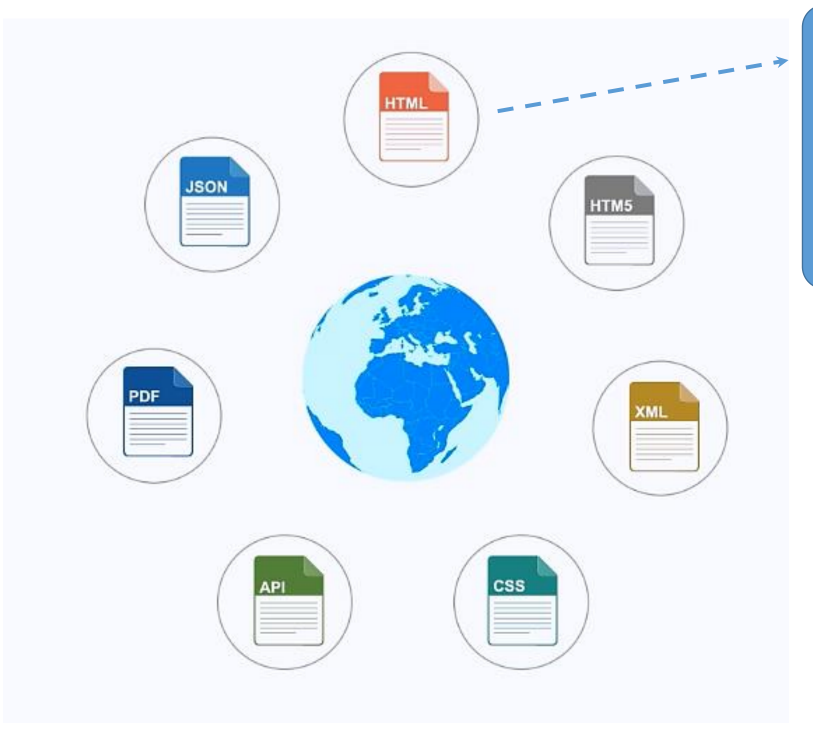


Converts all incoming documents to unicode automatically

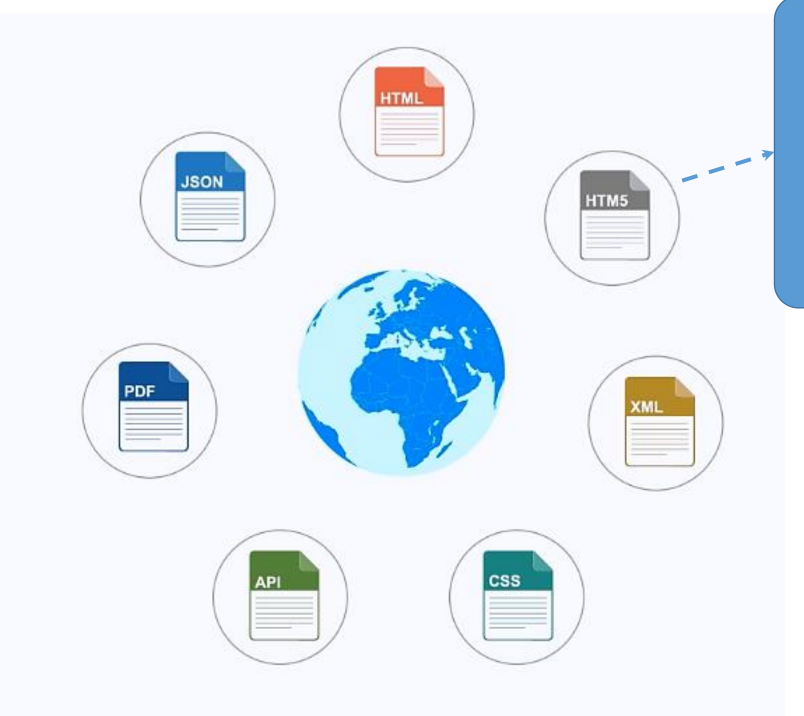


(utf-8) Converts all outgoing documents to UTF-8 automatically

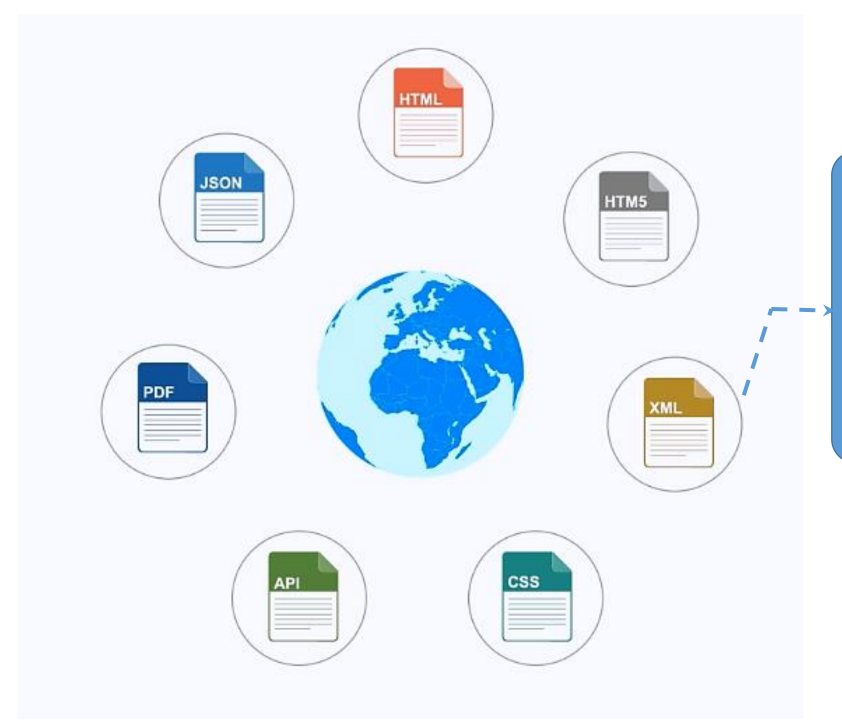




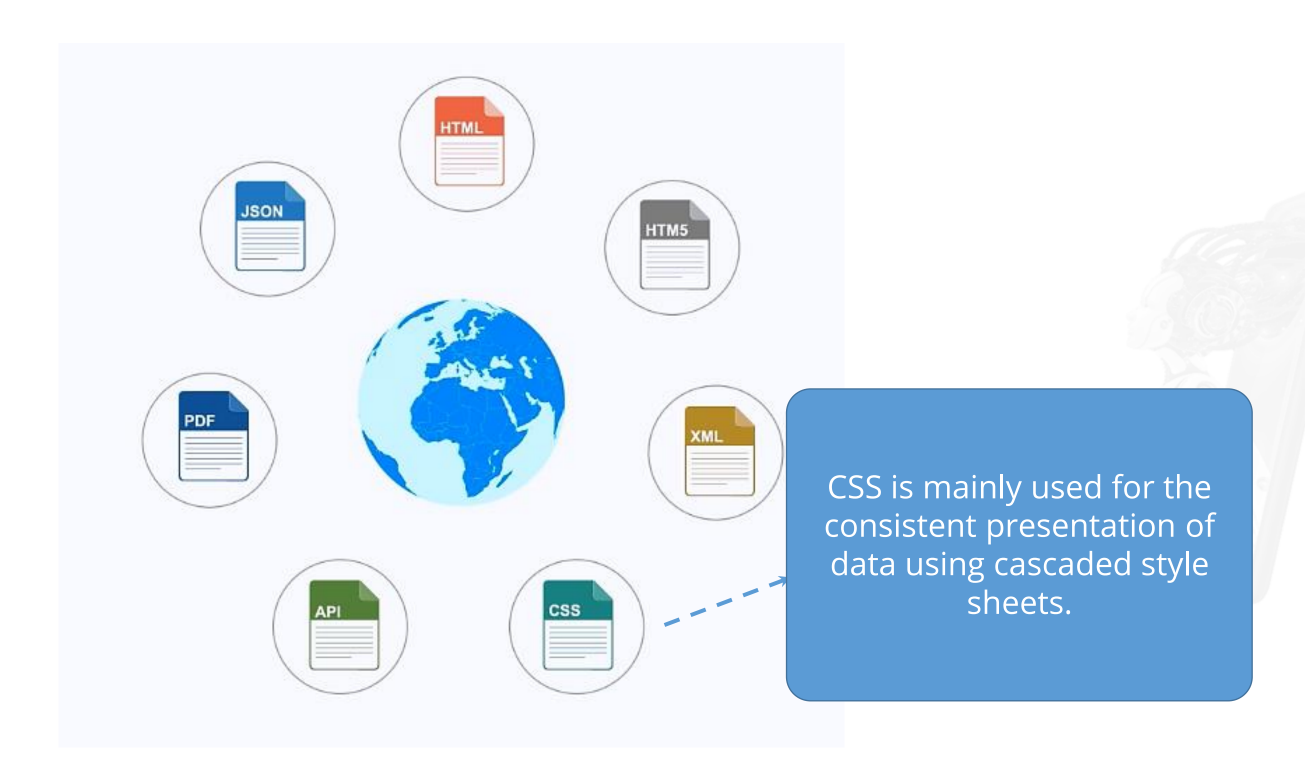
An HTML page is one of the oldest, easiest, and the most popular methods to upload information on the web.



An HTML 5 is a new HTML standard which gained popularity with the mobile devices.



XML is another popular way to upload your information on the web.





Application Program
Interface or APIs have now
become a common practice
to extract information from
the web.



JavaScript Object
Notation, or JSON, is a
lightweight and popular
format used for
information exchange
on the web.







Parser



What is a parser?

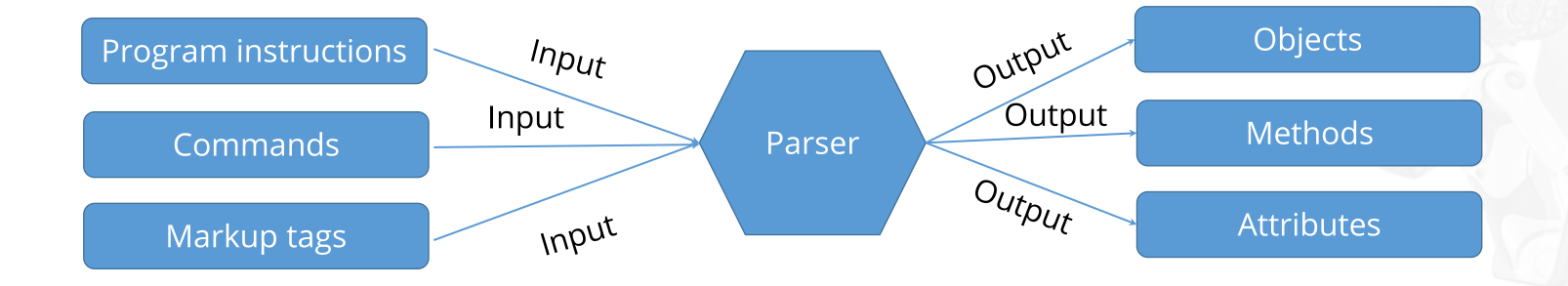
How does it help Data Scientists in the web scraping process?



Parser

A Parser is a basic tool to interpret or render information from a web document.

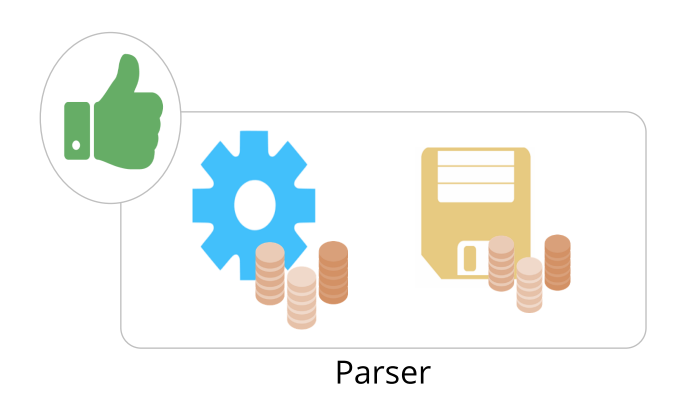
A Parser is also used to validate the input information before processing it.

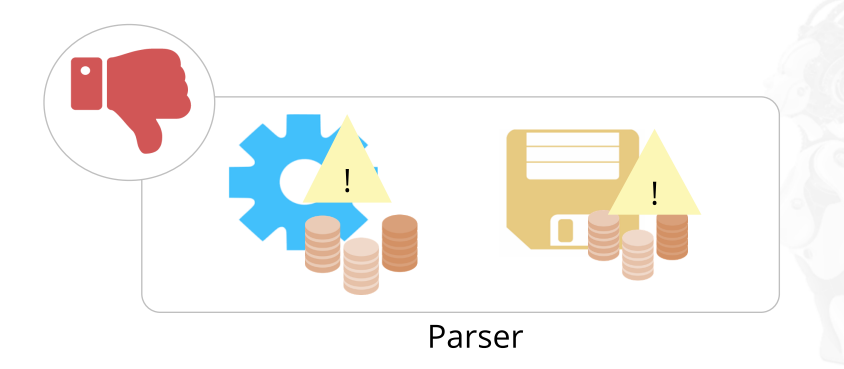


Importance of Parsing

Parsing data is one of the most important steps in the web scraping process.

Failing to parse the data would eventually lead to a failure of the entire process.





Various Parsers

Various parsers supported by BeautifulSoup are:

html.parser

HTML parser is Python-based, fast, and lenient.

Ixml html

Lxml html is not built using Python and it depends on C. However, it is fast and lenient in nature.

Ixml xml

Lxml xml is the only xml parser available and it also depends on C.

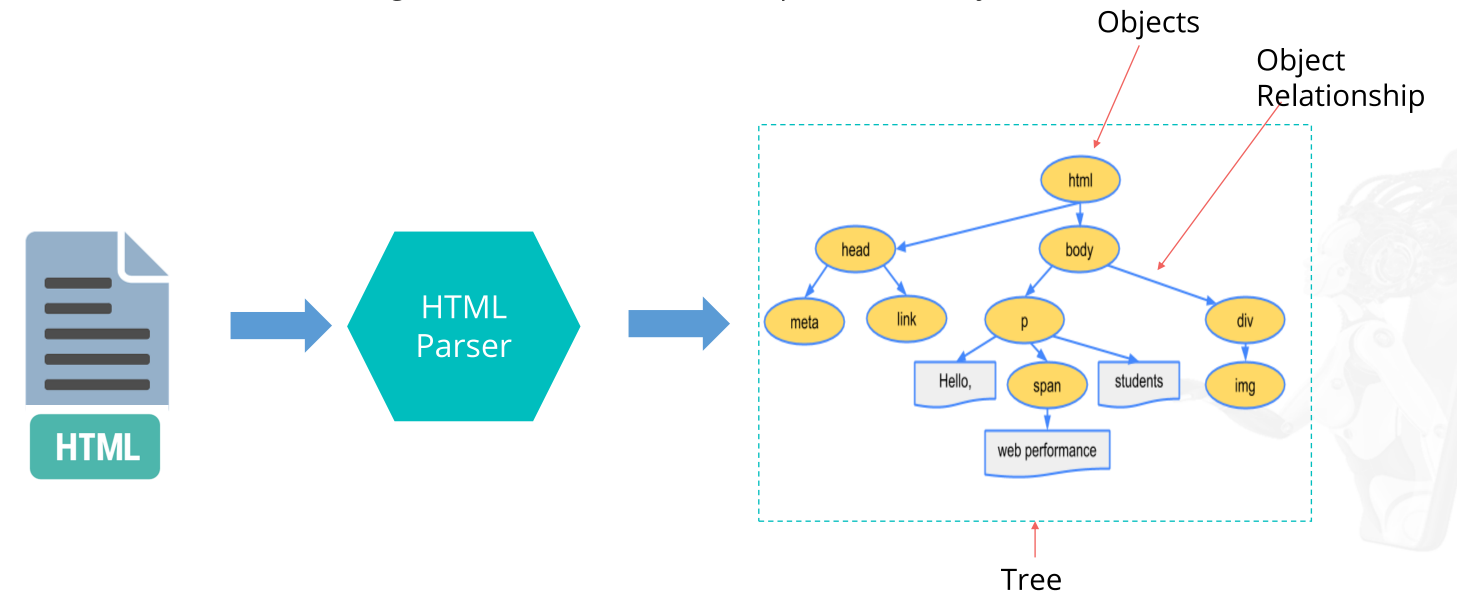
html5lib

HTML5lib is another Python-based parser; however, it is slow and can create valid HTML5.



Importance of Objects

A web document gets transformed into a complex tree of objects.





A tree is defined as a collection of simple and complex objects.

Types of Objects

BeautifulSoup transforms a complex HTML document into a complex tree of Python objects. There are four types of objects. They are:

Tag

A tag object is an XML or HTML tag in the web document. Tags have a lot of attributes and methods.

NavigableString

A NavigableString is a string or set of characters that correspond to the text present within a tag.

BeautifulSoup

A BeautifulSoup represents the entire web document and supports navigating and searching the document tree.

Comment

A Comment represents the comment or information section of the document. It is a special type of NavigableString.

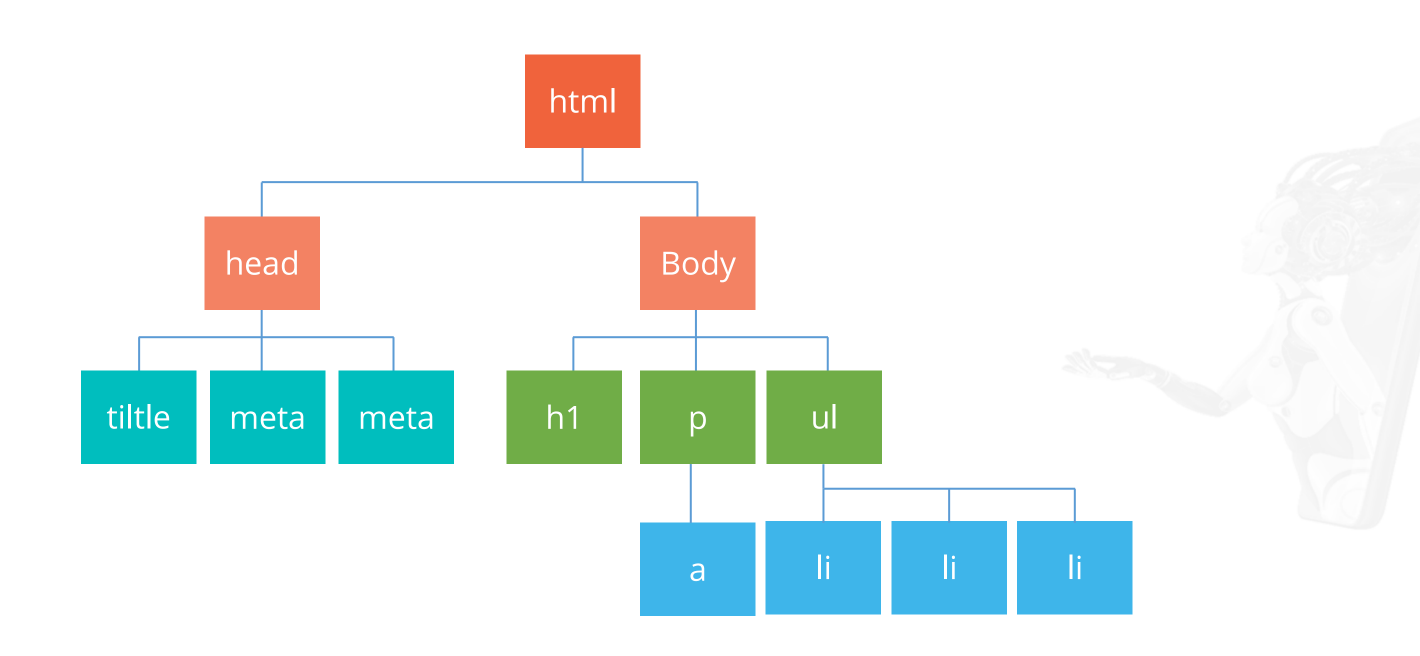


Parsing Web Documents and Extracting Data Using Objects



Demonstrate how to scrape a web document, parse it, and use objects to extract information.

Understanding Tree



</html

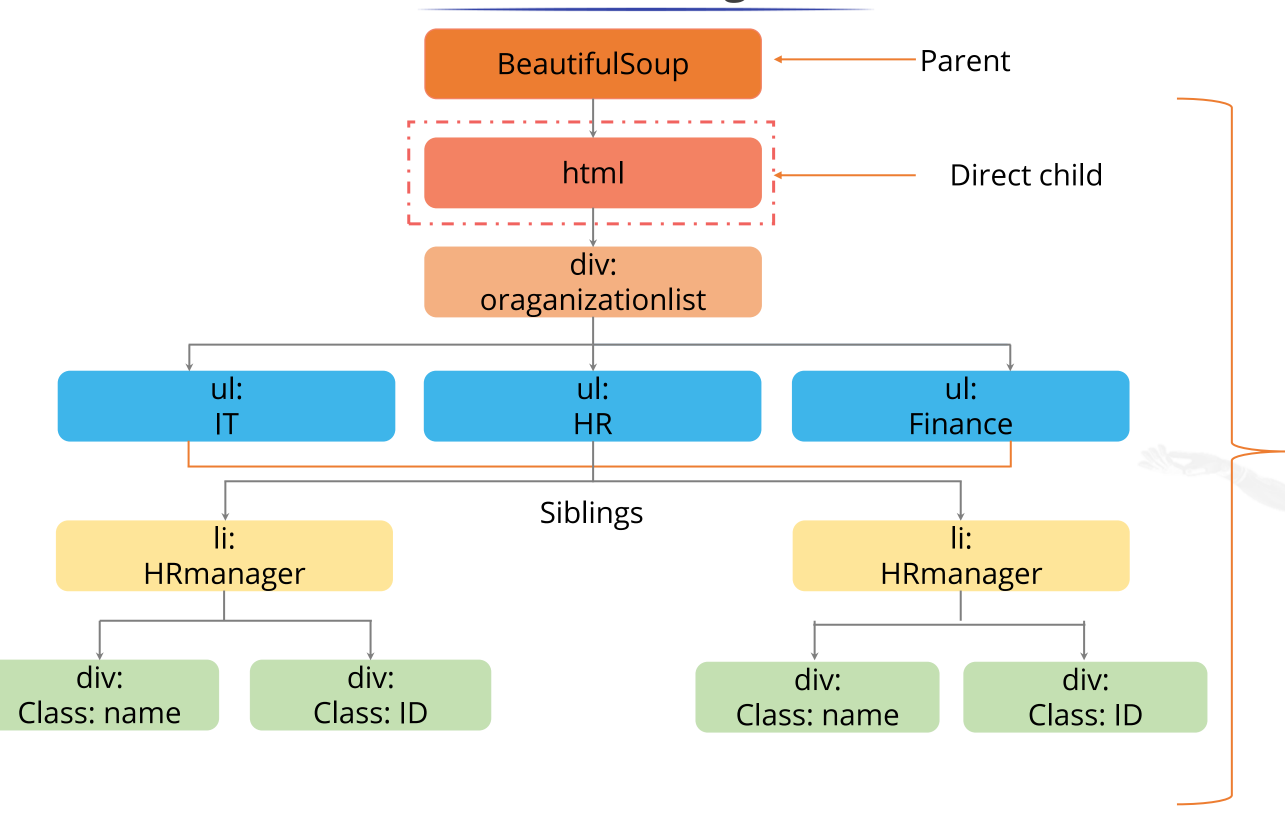
Understanding Tree

```
<!DOCTYPE html>
<html>
     <body>
          <div class="oraganizationlist">
               class="HRmanager">
                          <div class="name">Jack</div>
                          <div class="ID">101</div>
                    <div class="name">Daren</div>
                          <div class="ID">65</div>
                     <div class="name">Morris</div>
                          <div class="ID">39</div>
                     <div class="name">Jane</div>
                          <div class="ID">11</div>
                    <div class="name">Tom</div>
                          <div class="ID">22</div>
                     <div class="name">Kelly</div>
                          <div class="ID">95</div>
                     </body>
```

html tag
Body tag
Division or a Section
Cascaded style sheets



Understanding Tree





Various Operations



Searching Tree: Filters

With the help of the search filters technique, you can extract specific information from the parsed document.

The filters can be treated as search criteria for extracting the information based on the elements present in the document.



Searching Tree: Filters

There are various kinds of filters used for searching information from a tree.

String

A string is the simplest filter. BeautifulSoup will perform a match against the search string.

Regular A regula Expressions criteria.

A regular expression filters the match against the search criteria.

List

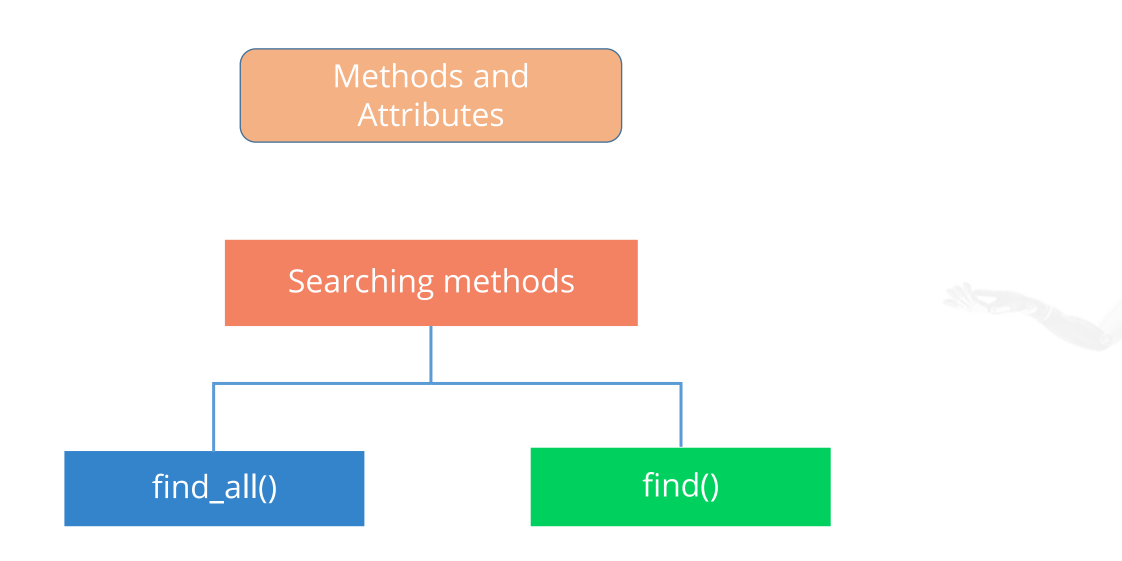
A list filters the string that matches against the search item in the list.

Function

A function filters the elements that match against its only argument.

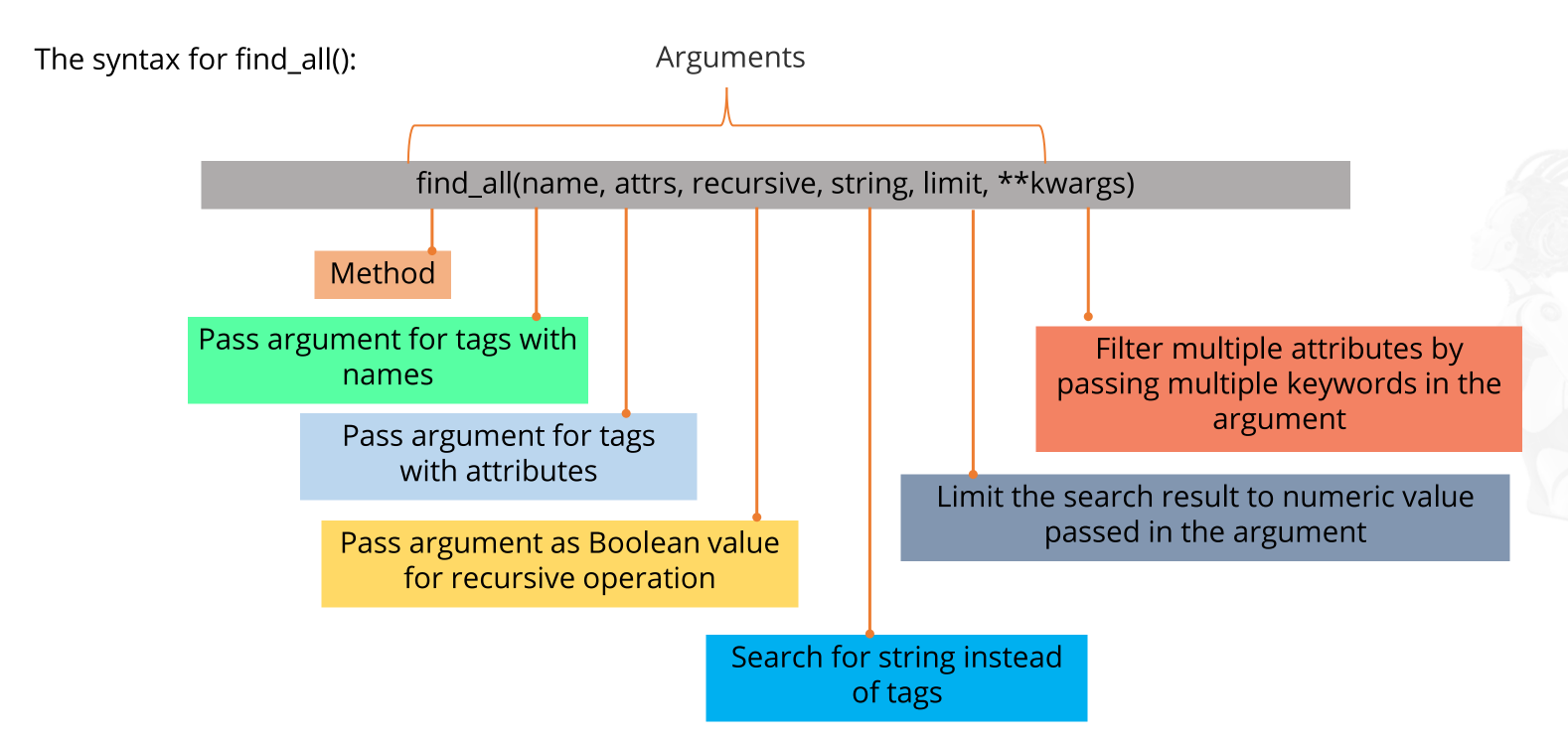
Searching the Tree: find_all()

BeautifulSoup defines a lot of methods for searching the parsed tree.



Searching the tree with find_all()

The find_all() searches and retrieves all tags' descendants that matche your filters.



Searching the tree with find ()

The find_all() finds the entire document looking for results.

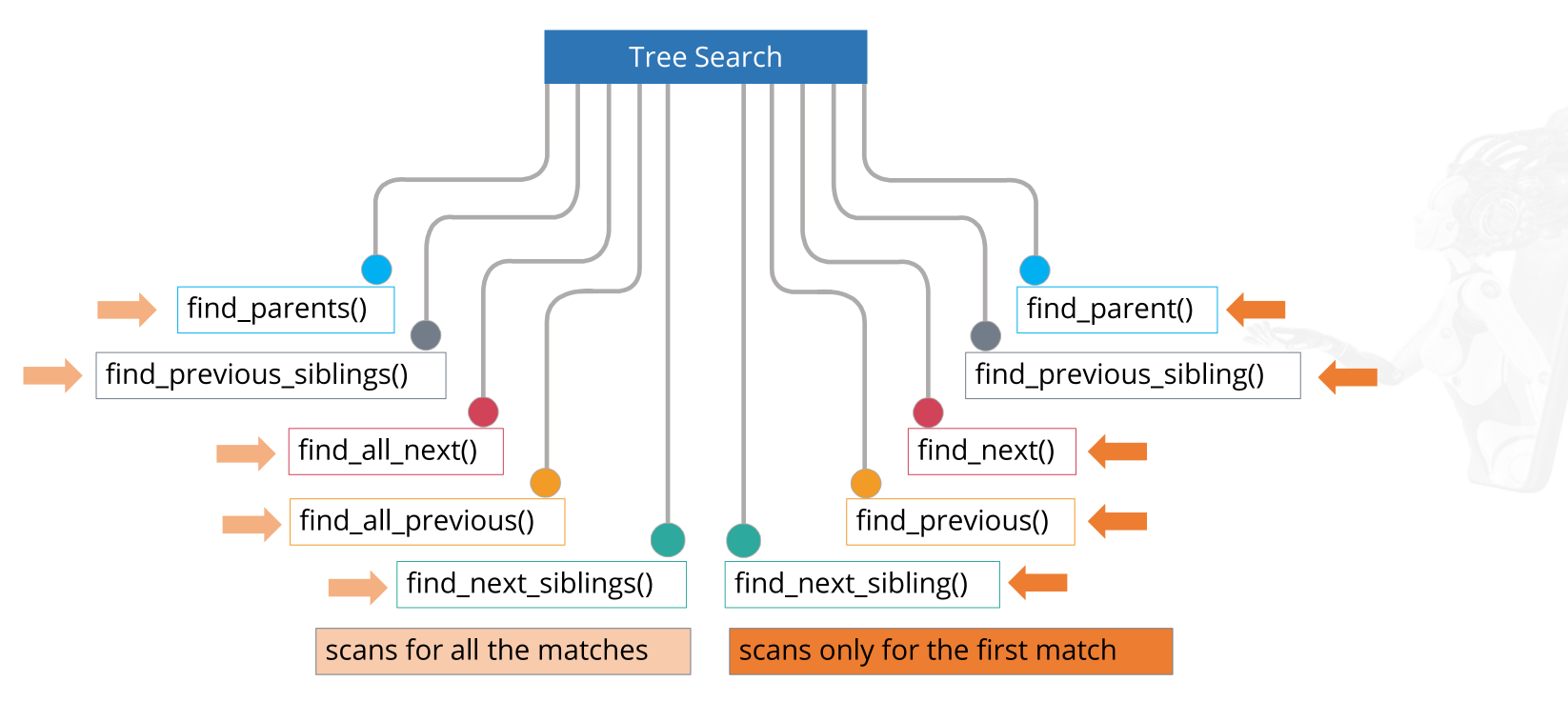
To find one result, use find().

The find() method has a syntax similar to that of the find_all() method; however, there are some key differences.

Method Name	Search Scope	Match Found	Match Not Found
Find_all()	Scans entire document	Returns list with values	Returns empty list
Find()	Searches only for passed argument	Returns only the first match value	Returns Nothing

Searching the Tree with Other Methods

Searching the parse tree can also be performed by various other methods such as:



Searching in a Tree with Filters



Demonstrate the ways to search in a tree using filters.

With the help of BeautifulSoup, it is easy to navigate the parse tree based on the need.

There are four options to navigate the tree. They are:

Navigating Down

Navigating Up

Navigating Sideways

Navigating Back and Forth



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Navigating Options

There are four options to navigate the tree. They are:

Navigating Down

Navigating Up

Navigating Sideways

Navigating Back and Forth

This technique shows you how to extract information from children tags. Following are the attributes used to navigate down:

- .contents and .children
- .descendants
- .string
- .strings and stripped_strings



There are four options to navigate the tree:

Navigating Down

Navigating Up

Navigating Sideways

Navigating Back and Forth

Every tag has a parent and two attributes, .parents and .parent, to help navigate up the family tree.



There are four options to navigate the tree:

Navigating Down

Navigating Up

Navigating Sideways

Navigating Back and Forth

This technique shows you how to extract information from the same level in the tree. The attributes used to navigate sideways are: .next_sibling and .previous_sibling.

There are four options to navigate the tree:

Navigating Down

Navigating Up

Navigating Sideways

Navigating Back and Forth This technique shows you how to parse the tree back and forth.

The attributes used to navigate back and forth are:

- .next_element and .previous_element
- .next_elements and .previous_elements

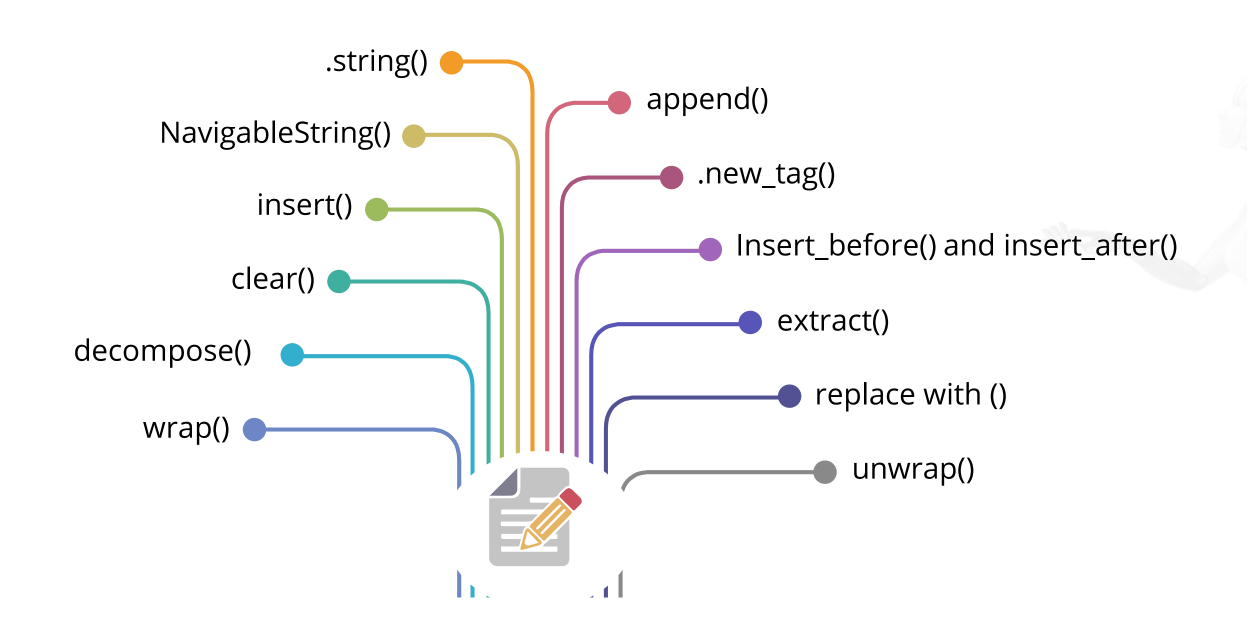


Demonstrate how to navigate the web tree using various techniques.

Modifying the Tree

With BeautifulSoup, you can also modify the tree and write your changes as a new HTML or XML document.

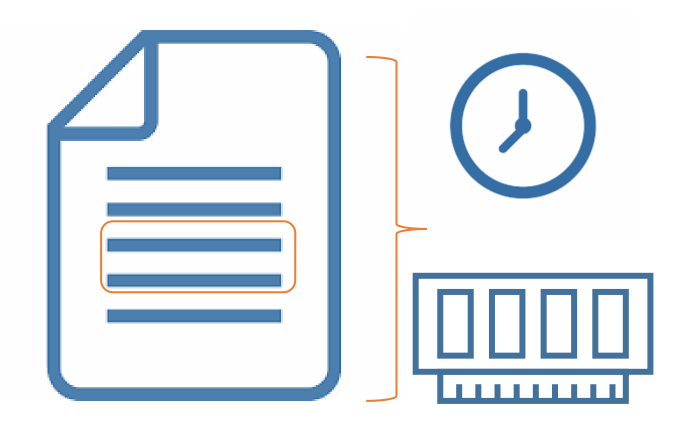
There are several methods to modify the tree:





Demonstrate how to modify a web tree to get the desired result with the help of an example.

Parsing Only Part of the Document



But, how can you overcome this problem?

Use SoupStrainer class

Allows you to choose the part of the document to be parsed

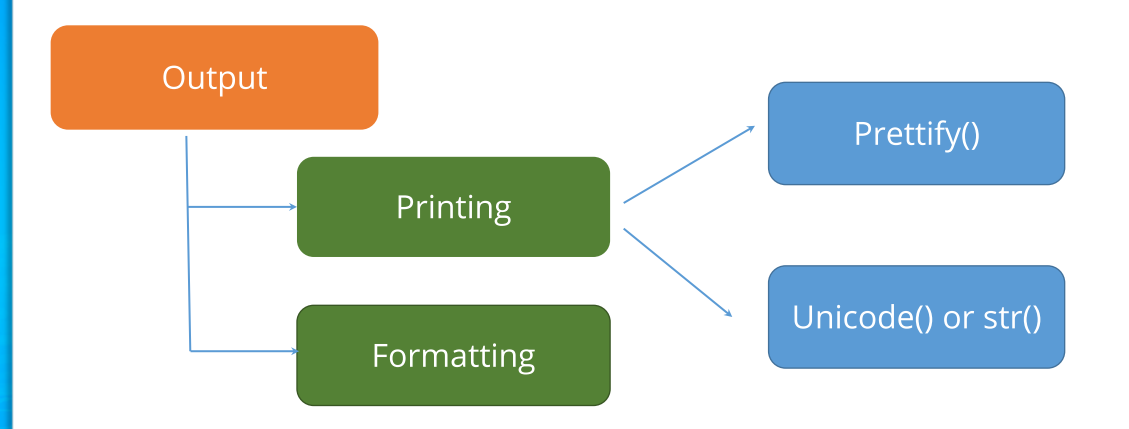


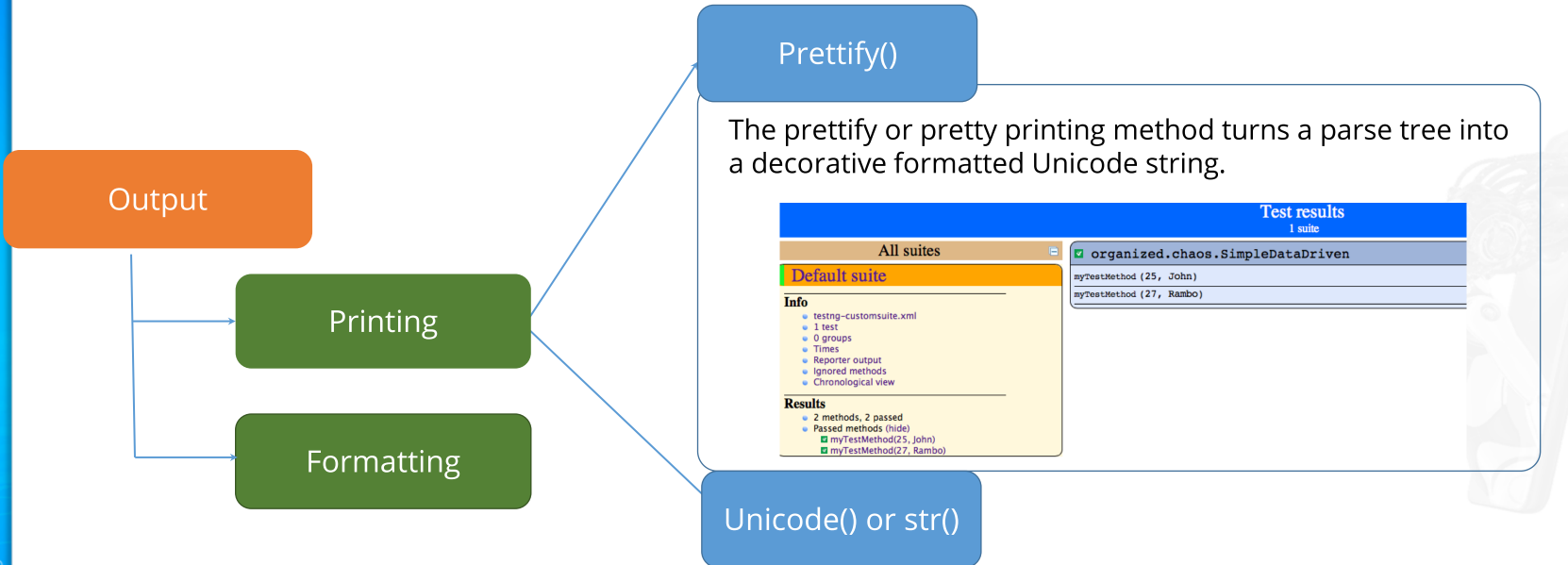
This feature of parsing a part of the document will not work with the html5lib parser.

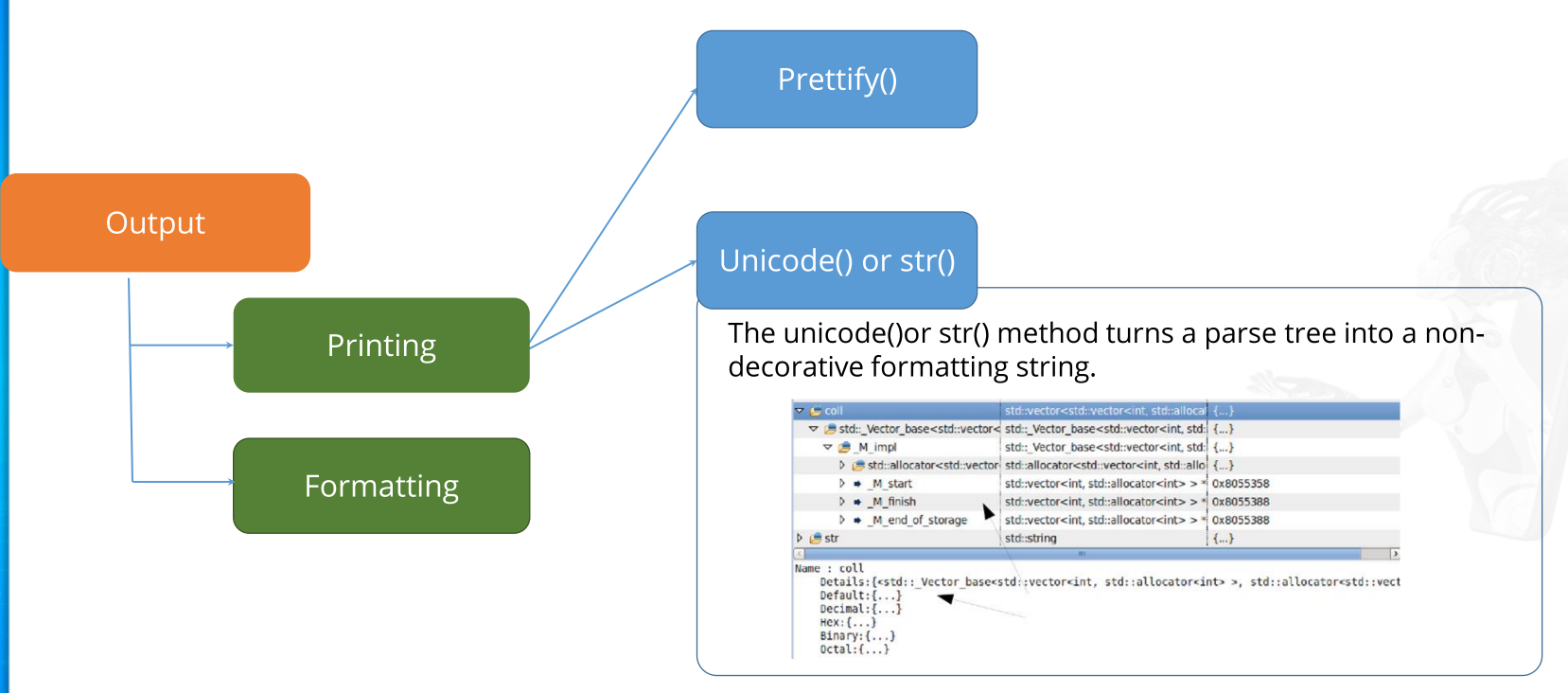
Parsing Part of the Document



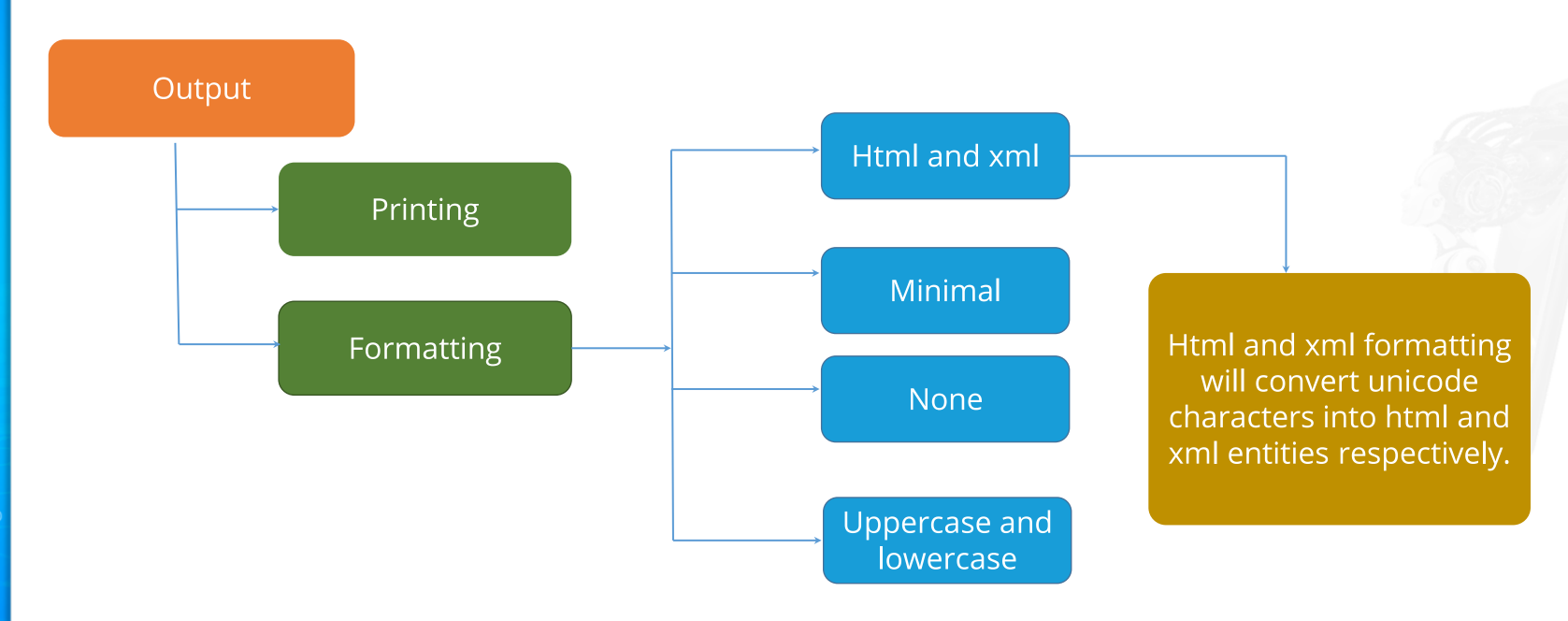
Demonstrate how to parse only a part of document with the help of an example.

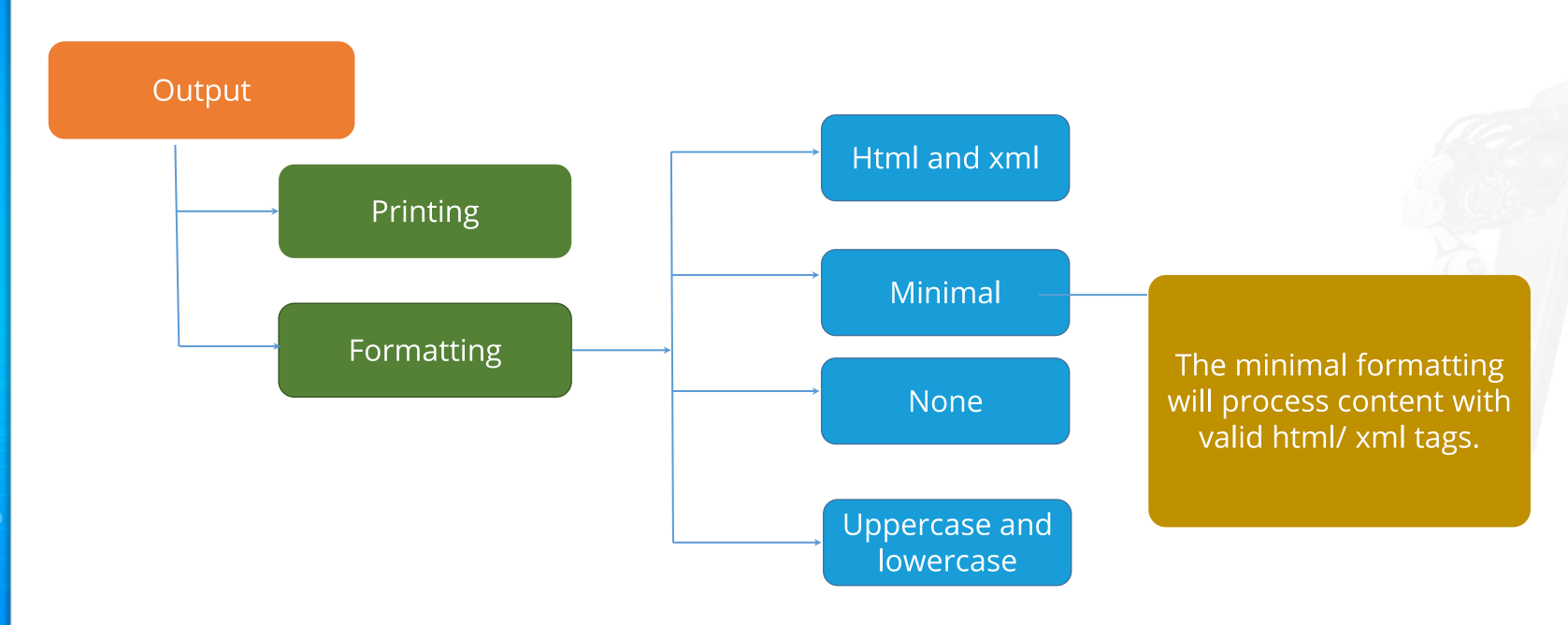


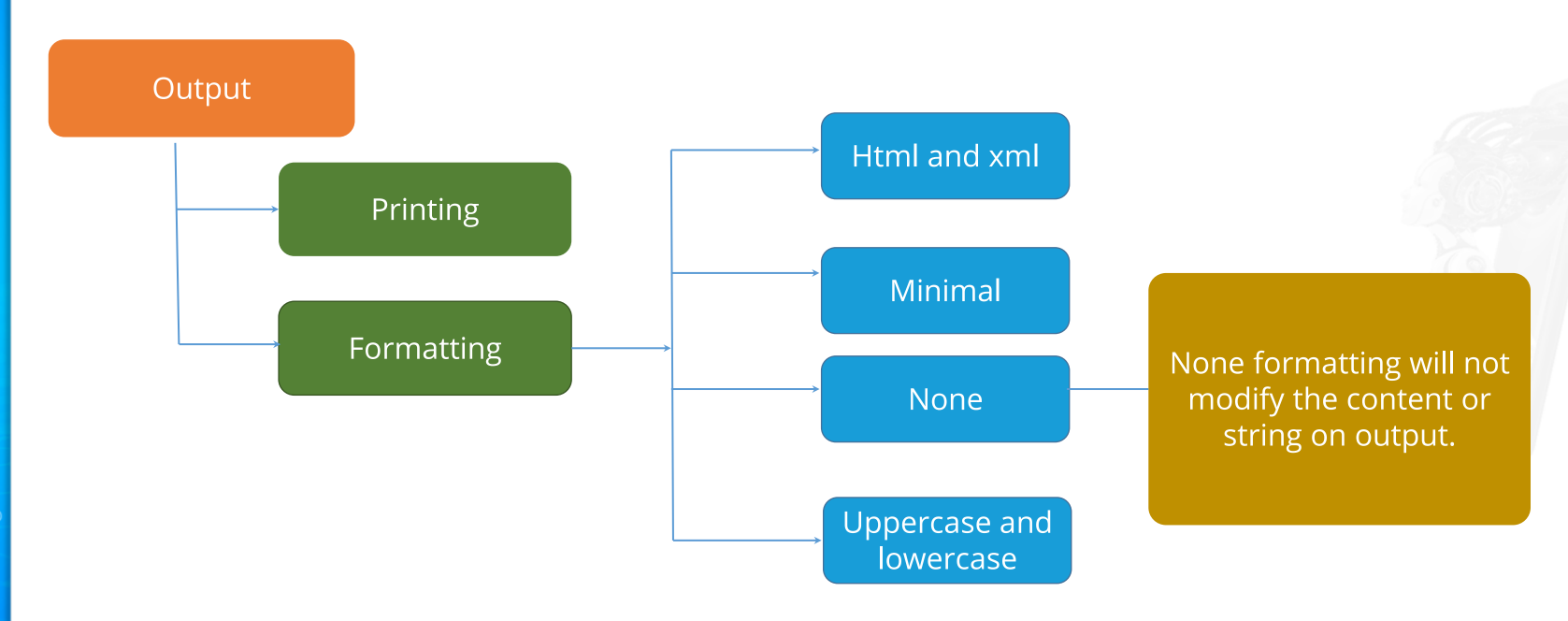


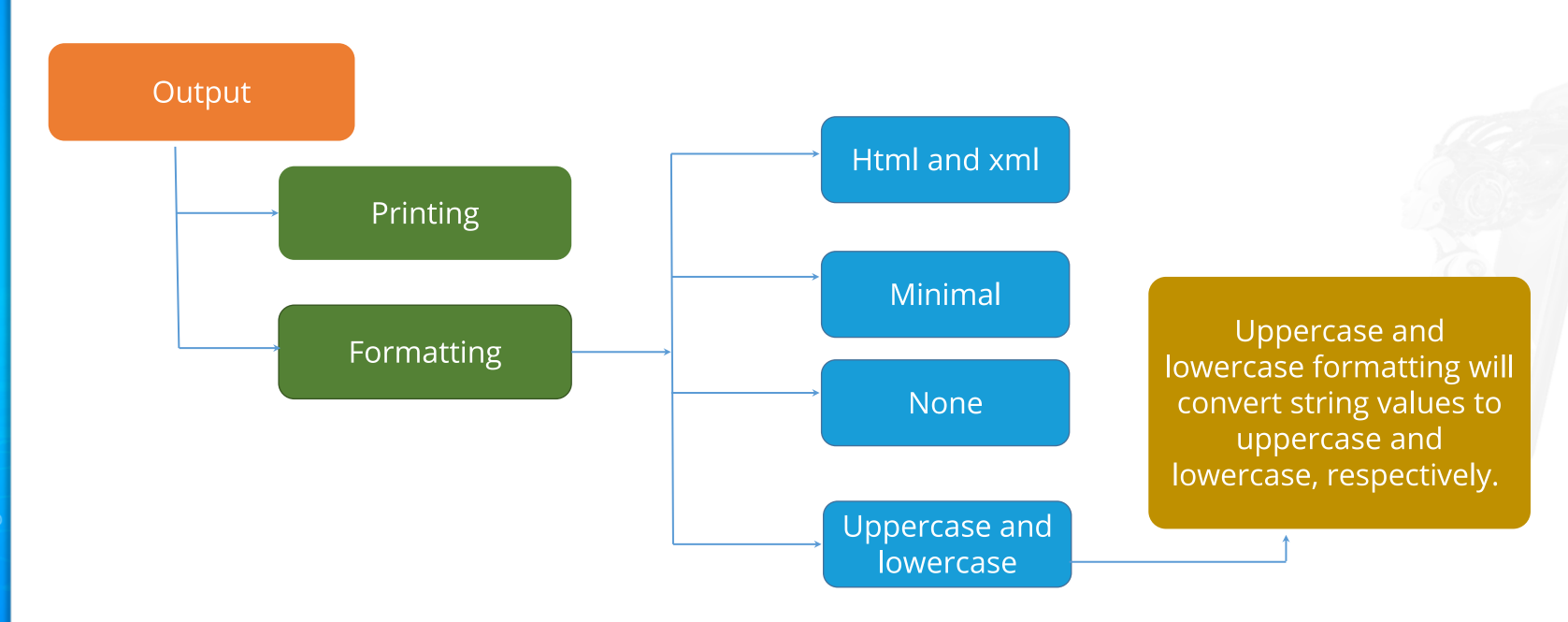












Formatting and Printing



Demonstrate how to format, print, and encode the web document.

Encoding

Document Encoding

- HTML or XML documents are written in specific encodings, such as ASCII or UTF-8.
- When you load the document into BeautifulSoup, it gets converted into Unicode.
- The original encoding can be extracted from attribute .original encoding of the BeautifulSoup object.

Output Encoding

- When you write a document from BeautifulSoup, you get a UTF-8 document irrespective of the original encoding.
- If some other encoding is required, you can pass it to prettify.



Scrape the Simplilearn website page and perform the following tasks:

- View and print the Simplilearn web page content in a proper format
- View the head and title
- Print all the href links present in the Simplilearn web page

Simplilearn website URL: http://www.simplilearn.com/



- View and print the Simplilearn web page content in a proper format
- View the head and title
- Print all the href links present in the Simplilearn web page
- Search and print the resource headers of the Simplilearn web page
- Search resource topics
- View the article names and navigate through them

Simplilearn website URL: http://www.simplilearn.com/resources

DATA AND ARTIFICIAL INTELLIGENCE



Knowledge Check



Which of the following is the only xml parser?

- a. html.parser
- b. lxml
- c. lxml.xml
- d. html5lib





Which of the following is the only xml parser?

- a. html.parser
- b. Ixml
- c. lxml.xml
- d. html5lib



The correct answer is **c**

lxml.xml is the only xml parser available for BeautifulSoup object.



2

In which of the following formats is the BeautifulSoup output encoded?

- a. ASCII
- b. Unicode
- c. latin-1
- d. UTF-8





2

In which of the following formats is the BeautifulSoup output encoded?

- a. ASCII
- b. Unicode
- c. latin-1
- d. UTF-8



The correct answer is d

The output of the BeautifulSoup is always UTF-8 encoded.



3

Which of the following libraries is used to extract a web page?

- a. Beautiful Soup
- b. Pandas
- c. Requests
- d. Numpy





3

Which of the following libraries is used to extract a web page?

- a. Beautiful Soup
- b. Pandas
- c. Requests
- d. Numpy



The correct answer is **c**

Requests is the right API to extract the web page.



4

Which of the following is NOT an object in BeautifulSoup?

- a. Tag
- b. NextSibling
- c. NavigableString
- d. Comment





4

Which of the following is NOT an object in BeautifulSoup?

- a. Tag
- b. NextSibling
- c. NavigableString
- d. Comment



The correct answer is **b**

NextSibling is a navigation method.



Key Takeaways

You are now able to:

- Define web scraping and explain its importance
- List the steps involved in the web scraping process
- Describe basic terminologies, such as parser, object, and tree associated with the BeautifulSoup
- Explain various operations, such as searching, modifying, and navigating the tree to yield the required result





Thank You

