Webscraping workshop

A set of minimal rules

- Duration: approximately 3 hours;
- Ask questions/clarifications at any time during the workshop;
- Enjoy!

Outline

- HTML
- DevTools
- CSS selectors
- XPATH selectors
- HTTP/HTTPS Verbs
- About storing collected data

- About logging
- About some legal and ethical aspects
- Practical application 1.
- Practical application 2.
- Think about your own project.
- Wrap-up and final remarks.

Introduction to HTML

• What is HTML?

- •HTML (HyperText Markup Language) is the standard language for creating web pages.
- •It describes the structure of web (content) pages using markup.
- •We get static (easy) and dynamic (harder) content.
- •History:

Developed by Tim Berners-Lee in 1991.

Continuously evolving; currently at HTML5.

Basic Structure of an HTML Document

```
<!DOCTYPE html>
<html>
<head>
 <title>Page Title</title>
</head>
<body>
 <h1>This is a Heading</h1>
 This is a paragraph.
</body>
</html>
```

- <!DOCTYPE html>: Declares the document type.
- <html>: Root element.<head>: Contains metainformation about the document.
- <title>: Specifies the title of the document.
- <body>: Contains the content of the document.

HTML Elements and Tags

•Elements:

Consist of a start tag, content, and an end tag.

Example: This is a paragraph.

•Tags:

Tags are the building blocks of HTML.

Example: <h1>, , <a>

Common HTML Tags

•Headings:

<h1> to <h6>: Define headings, <h1> being the highest and <h6> the lowest.

•Paragraph:

: Defines a paragraph.

•Links:

: Defines a hyperlink.

•Images:

: Embeds an image.

•Lists:

ul>: Unordered list, : Ordered list, : List item.

HTML Attributes

What are Attributes?

Provide additional information about elements. Always included in the opening tag.

Common Attributes:

- href: Specifies the URL for a link.
- src: Specifies the URL for an image.
- alt: Provides alternative text for an image.
- class: Assigns one or more class names for CSS styling.
- id: Specifies a unique id for an element.

HTML Forms

Used to collect user input.

Form Elements:

- •<form>: Container for form elements.
- •<input>: Defines an input field.
- •<label>: Defines a label for an input element.
- •<button>: Defines a clickable button.

HTML Tables

- •
- Header 1
- Header 2
- •
- •
- Data 1
- Data 2
- •
- •

Table Elements:

- : Defines a table.
- : Defines a table row.
- : Defines a table cell.
- : Defines a table header.

HTML Semantic Elements

• Definition: Elements that clearly describe their meaning in a humanand machine-readable way.

Examples:

- <header>: Defines a header for a document or section.<nav>: Defines a set of navigation links.
- <section>: Defines a section in a document.
- <article>: Defines an independent, self-contained content.
- <footer>: Defines a footer for a document or section.

DevTools

• Developer tools, commonly referred to as DevTools, are built into modern web browsers and provide a powerful set of utilities for web development and debugging.

Press F12 key when using any mainstream modern browser.

CSS selectors

 CSS (Cascade Style Sheets) selectors are used to target HTML elements based on their attributes and relationships.

Essential for extracting specific data from web pages.

Some examples with the rvest package to navigate and extract data.

CSS Selectors

Selector	Example	Example description
<u>.class</u>	.intro	Selects all elements with class="intro"
.class1.class2	.name1.name2	Selects all elements with both <i>name1</i> and <i>name2</i> set within its class attribute
.class1 .class2	.name1 .name2	Selects all elements with name2 that is a descendant of an element with name1
<u>#id</u>	#firstname	Selects the element with id="firstname"
* -	*	Selects all elements
<u>element</u>	р	Selects all elements

Source W3Schools.com https://www.w3schools.com/cssref/css_selectors.php

Xpath selectors

- XPath (XML Path Language) is a query language for selecting nodes from an XML document, which can also be used to navigate HTML documents.
- XPath expressions use a path-like syntax to navigate through the document.Example: //tagname[@attribute='value']
- //tagname: Selects all elements with the specified tag name.
- //tagname[@attribute='value']: Selects all elements with the specified tag name and attribute value.
- //tagname[text()]: Selects all elements with the specified tag name containing text.
- //tagname[contains(text(),'substring')]: Selects all elements with the specified tag name containing the specified substring in the text.

Xpath selectors

Expression	Description
nodename	Selects all nodes with the name "nodename"
/	Selects from the root node
	Selects nodes in the document from the current node that match the selection no matter where they are
	Selects the current node
••	Selects the parent of the current node
@	Selects attributes

Source W3Schools.com https://www.w3schools.com/xml/xpath_syntax.asp

Introduction to HTTP/HTTPS Verbs

- HTTP(S) (HyperText Transfer Protocol Secure) verbs (or methods) are standardized methods used by web clients to communicate with web servers.
- They define the type of action to be performed on the server.
- GET, POST, PUT, DELETE, PATCH, HEAD, OPTIONS

GET Verb

- Retrieve data from the server.
- Does not modify the resource.
- Multiple identical requests have the same effect as a single request.

POST Verb

- Submit data to be processed to the server.
- Modifies the resource.
- Multiple identical requests can have different effects.
- Responses are not typically cached.

PUT and DELETE Verbs

- Update/create or delete a resource on the server.
- Multiple identical requests have the same effect as a single request.
- Modifies the resource.

About storing collected data

Most common type of storage – text files.

But for larger projects a database storage system is recommended.

• SQL databases: MySQL, sqlite, etc.

NoSQL databases: MongoDB, Couchbase, etc

About logging

- Logging represent the action of recording each step from a process.
- Debugging: Helps identify and fix issues in the scraping process.
- Monitoring: Tracks the progress and performance of the scraper.
- Error Handling: Captures errors and exceptions for later analysis.
- Compliance: Maintains records of requests and responses for legal or ethical compliance.

About some legal and ethical aspects

- Legal Considerations:
 - Terms of Service of websites
 - Copyright and data privacy laws
- Ethical Practices:
 - Respecting website terms (check robots.txt)
 - Avoiding overload on servers

Practical application 1.

Romanian MPs activity

Practical application 2

• Pupils results at Romanian National Evaluation 2023.

Think about your own project.



Wrap-up and final remarks.

Webscraping is a useful tool for data collection.

Data selectivity!!! (representativity???)

• No need to do yourself the webscraping (can be very cumbersome.)

Thank you!