

Lecture 4

*Data Collection II: Web-scraping Primer; Scrapping Data with **selenium***

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Premier on Web-scraping



Data Collection via Web-scraping

- Web pages can be a rich data source, but **web scraping is powerful**.
 - Careless scraping can **harm websites, violate rules, or compromise privacy**.
- Our goal in this module:
 - Learn the **web fundamentals** (client/server, HTTPS, URL, HTML/DOM),
 - Understand **ethical, responsible scraping**



“Legal” Is Not the Same as “Ethical”

“If you can see things in your web browser, you can scrape them.”

- *Legally (U.S.):* **publicly available** data may sometimes be scraped using automated tools in US (e.g., [hiQ Labs vs. LinkedIn Corp.](#))
- *But legality \neq permission or responsibility:*
 - *Technically:* it may be possible.
 - *Ethically:* you still must consider terms or service (ToS), [robots.txt](#), privacy, and data minimization.
 - *Practically:* you can trigger blocks or harm service quality (e.g., overloading servers, ToS/privacy issues).

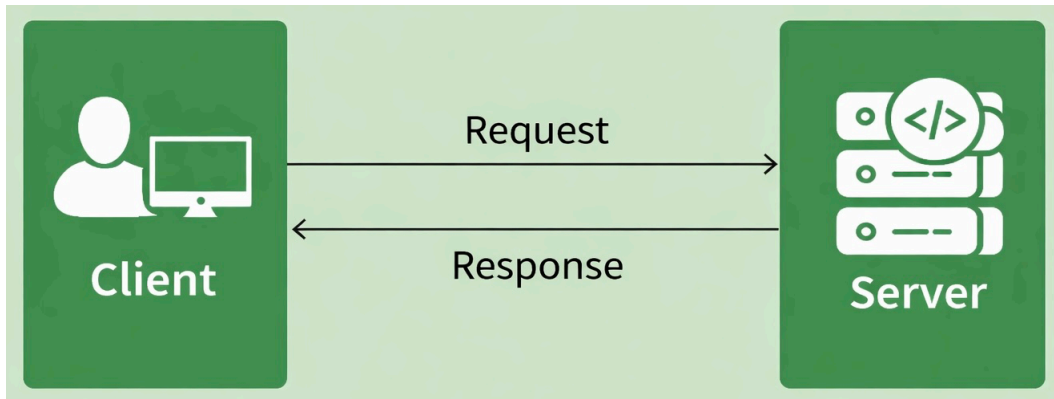
Warning

Legal \neq ethical. Even if data is “public,” ToS, privacy expectations, and platform blocks still matter.



Web Basics: Clients and Servers

Clients and Servers



- Devices on the web act as **clients** and **servers**.
- Your browser is a **client**; websites and data live on **servers**.
 - **Client**: your computer/phone + a browser (Chrome/Firefox/Safari).
 - **Server**: a computer that stores webpages/data and sends them when requested.
- When you load a page, your browser sends a **request** and the server sends back a **response** (the page content).

Hypertext Transfer Protocol Secure (HTTPS)

- **HTTP** is how clients and servers communicate.
- **HTTPS** is encrypted HTTP (safer).

When we type a URL starting with **https://**:

1. Browser finds the server.
2. Browser and server establish a secure connection.
3. Browser sends a request for content.
4. Server responds (e.g., **200 OK**) and sends data.
5. Browser decrypts and displays the page.



HTTP Status Codes

```
1 # library for making HTTPS requests in Python
2 import requests
```

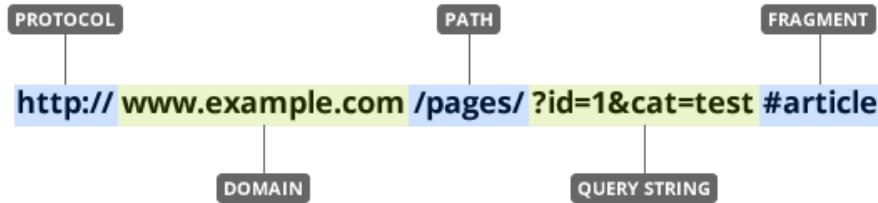
```
1 p = 'https://bcdanl.github.io/210'
2 response = requests.get(p)
3 print(response.status_code)
4 print(response.reason)
```

- **200 OK** → success; content returned.

```
1 p = 'https://bcdanl.github.io/2100'
2 response = requests.get(p)
3 print(response.status_code)
4 print(response.reason)
```

- **404 Not Found** → URL/page doesn't exist (typo, removed page, broken link).

URL (what you're actually requesting)



- A **URL** is a location for a resource on the internet.
- Often includes:
 - Protocol (`https`)
 - Domain (`example.com`)
 - Path (`/products`)
 - **Query string** (`?id=...&cat=...`) ← common in data pages
 - **Fragment** (`#section`) ← in-page reference



HTML Basics



The Big Idea: Scraping = Selecting from HTML

- **HTML** (HyperText Markup Language) is the markup that defines the **structure** of a web page (headings, paragraphs, links, tables, etc.).
- When you “scrape,” you usually:
 1. Load a page
 2. Examine the **HTML**
 3. Extract specific elements (title, price, table, links, etc.)
- **If you don’t understand HTML, you can’t reliably target the right data.**
- Selenium is not “magic”—it automates a browser, but you still need to:
 - Inspect the HTML to identify and target the right elements



HTML in Browser vs. HTML Source Code

DANL 210: Data Preparation and Management, Spring 2026

Class Code

Home

Syllabus

Brightspace

Google Colab

Lecture (PDF)

Lecture

Classwork

Homework

Exams

Project

Weeks

Week 01

Week 02

Week 03

Week 04

DANL 210: Data Preparation and Management, Spring 2026

Instructor: Byeong-Hak Choe (Email)

Welcome! Explore, Learn, and Grow with Data Analytics!

Lecture

Title	Subtitle	Date
Lecture 1	Syllabus and Course Outline	January 21, 2026
Lecture 2	Python Fundamentals	January 23, 2026
Lecture 3	Data Collection I: DataFrame; Spyder IDE; Scrapping Web-tables with pd.read_html()	February 9, 2026
Lecture 4	Data Collection II: Web-scrapping Primer; Scrapping Data with selenium	February 13, 2026

Classwork

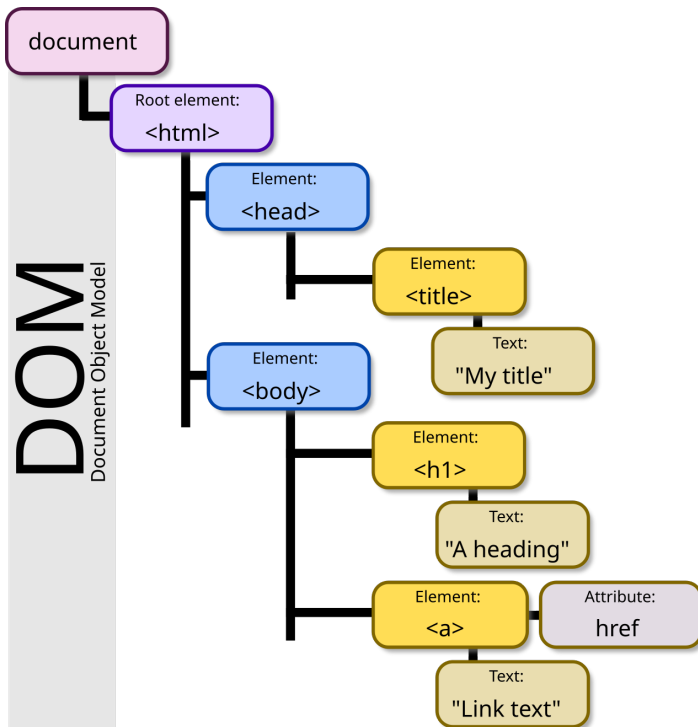
Title	Subtitle	Date
-------	----------	------

```
<!DOCTYPE html> == $0
<html xmlns="http://www.w3.org/1999/xhtml" lang="en" xml:lang="en">
  <head>
  </head>
  <body class="nav-sidebar docked nav-fixed fullcontent quarto-light" data-bs-offset="78" style="padding-top: 78px;">
    <div id="quarto-search-results"></div>
    <header id="quarto-header" class="headroom fixed-top">
      <!-- content -->
    </header>
    <div id="quarto-content" class="quarto-container page-columns page-rows-contents page-layout-article page-navbar" style="min-height: calc(-184px + 100vh);">
      <!-- sidebar -->
      <nav id="quarto-sidebar" class="sidebar collapse collapse-horizontal sidebar-navigation docked overflow-auto" style="top: 78px; max-height: calc(-78px + 100vh);">
        <div id="quarto-sidebar-glass" data-bs-toggle="collapse" data-bs-target="#quarto-sidebar, #quarto-sidebar-glass"></div>
        <!-- margin-sidebar -->
        <!-- main -->
      </nav>
      <main class="content" id="quarto-document-content">
        <header id="title-block-header" class="quarto-title-block default">
          <div style="display: block; margin: 25px;">
            <p></p>
            <div style="display: block; margin: -10px;">
              <p></p>
              <div style="display: block; margin: 5px;">
                <section id="lecture" class="level2">
                <section id="classwork" class="level2">
                <section id="homework" class="level2">
                <font size="5">
                <a onclick="window.scrollTo(0, 0); return false;" role="button" id="quarto-back-to-top">
                </a>
              </main>
              <font size="5">
            </div>
            <font size="5">
          </body>
        </html>
```



Document Object Model (DOM)

The Browser's "Tree" of the Page



- The browser represents HTML as the **DOM** (Document Object Model).
- Selenium interacts with the **DOM**.
- Scraping often becomes:
 - "Find the node"
 - "Extract its text/attribute"



Inspecting HTML (your #1 web-scrapping skill)

- Open a **Chrome** browser.
- Open DevTools:
 - **F12**, or right-click → **Inspect**
- Use it to find:
 - Element text
 - `id` / `class`
 - Attributes (like `href`, `data-*`)

HTML Elements (what you actually scrape)

- Most HTML is built from **elements** like:

```
1 <tagname>Content goes here...</tagname>
```

- Common ones you'll extract:
 - Headings: `<h1> ... </h1>`
 - Text blocks: `<p> ... </p>`
 - Links: ` ... `
 - Tables: `<table> ... </table>`
 - Containers: `<div> ... </div>`
 - Inline text: ` ... `



HTML Body: Links and Images

<a> (Link)

```
1 <a href="https://www.w3schools.com">This is a link</a>
```

- The `href` attribute is often what you scrape.

 (Image)

```
1 
```

- You may scrape `src` (image URL) or `alt` (description).



HTML Tables

```
1 <table style="width:100%">
2   <tr>
3     <th>Firstname</th>
4     <th>Lastname</th>
5     <th>Age</th>
6   </tr>
7   <tr>
8     <td>Eve</td>
9     <td>Jackson</td>
10    <td>94</td>
11  </tr>
12 </table>
```

- Table structure:
 - `<table>` table container
 - `<tr>` row
 - `<th>` header cell
 - `<td>` data cell



Lists you'll see in the wild

● Unordered List ()

```
1 <ul>
2   <li>Coffee</li>
3   <li>Tea</li>
4   <li>Milk</li>
5 </ul>
```

- Coffee
- Tea
- Milk

Ordered List ()

```
1 <ol>
2   <li>Coffee</li>
3   <li>Tea</li>
4   <li>Milk</li>
5 </ol>
```

1. Coffee
2. Tea
3. Milk



Containers you'll target a lot: `<div>` and ``

`<div>` – *block-level container*

```
1 <div style="background-color:black;color:white;padding:20px;">
2   <h2>Seoul</h2>
3   <p>Seoul is the capital city of South Korea...</p>
4 </div>
```

Seoul

Seoul is the capital city of South Korea...

- Often used to group major page sections.

`` – *inline container*

```
1 <p>My mother has <span style="color:blue;font-weight:bold">blue</span> eyes...</p>
```

My mother has **blue** eyes...



Web-scraping with Python **selenium**

? What is Selenium?



- **Selenium** is a tool that lets Python **control a real web browser** (like Chrome or Firefox) automatically.
- It is used for:
 - **Web automation** (click buttons, fill forms, scroll pages)
 - **Web scraping** when a website is **dynamic** (JavaScript loads content after the page opens)
- Selenium works by interacting with the page's **DOM** (Document Object Model):
 - It finds elements in HTML
 - Then reads **text/attributes** or performs actions (click, type, scroll)

WebDriver

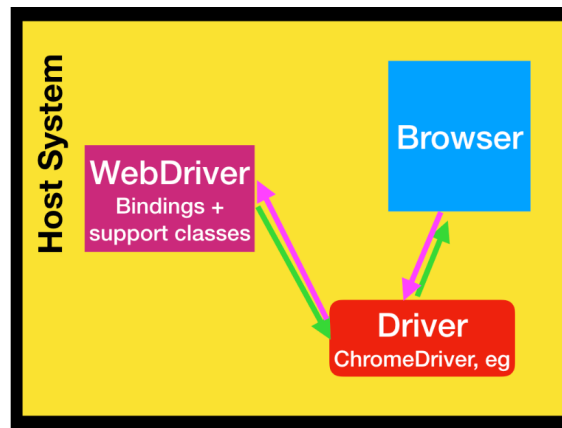
- **WebDriver** is a wire protocol that defines a language-neutral interface for controlling the behavior of web browsers.
- The purpose of WebDriver is to **control the behavior of web browsers programmatically**, allowing automated interactions such as:
 - Extracting webpage content
 - Opening a webpage
 - Clicking buttons
 - Filling out forms
 - Running automated tests on web applications
- **Selenium WebDriver** refers to both the language bindings and the implementations of browser-controlling code.

Driver

- Each browser requires a specific **WebDriver** implementation, called a **driver**.
 - Web browsers (e.g., Chrome, Firefox, Edge) do not natively understand Selenium WebDriver commands.
 - To bridge this gap, each browser has its own **WebDriver implementation**, known as a **driver**.
- The **driver** handles communication between Selenium WebDriver and the browser.
 - This **driver** acts as a middleman between **Selenium WebDriver** and the actual browser.
- Different browsers have specific drivers:
 - **ChromeDriver** for Chrome
 - **GeckoDriver** for Firefox

WebDriver-Browser Interaction

- A simplified diagram of how **WebDriver** interacts with **browser** might look like this:



- WebDriver interacts with the browser via the **driver** in a two-way communication process:
 1. **Sends commands** (e.g., open a page, click a button) to the browser.
 2. **Receives responses** from the browser.

Setting up

- Install the Chrome or FireFox web-browser if you do not have either of them.
 - I will use the Chrome.
- Install Selenium using `pip`:
 - On the Spyder Console, run the following:
 - `pip install selenium`
- **Selenium with Python** is a well-documented reference.

Setting up - `webdriver.Chrome()`

- To begin with, we import (1) `webdriver` from `selenium` and (2) the `By` and `Options` classes.
 - `webdriver.Chrome()` opens the Chrome browser that is being controlled by automated test software, `selenium`.

```
1 import pandas as pd
2 import os, time, random
3 from io import StringIO
4
5 # Import the necessary modules from the Selenium library
6 from selenium import webdriver # Main module to control the browser
7 from selenium.webdriver.common.by import By # Helps locate elements on the webpage
8 from selenium.webdriver.chrome.options import Options # Allows setting browser opt
9 from selenium.webdriver.support.ui import WebDriverWait
10 from selenium.webdriver.support import expected_conditions as EC
11 from selenium.common.exceptions import NoSuchElementException
12 from selenium.common.exceptions import TimeoutException
13 from selenium.common.exceptions import StaleElementReferenceException
14
15
16 # Set the working directory path
17 wd_path = 'ABSOLUTE_PATHNAME_OF_YOUR_WORKING_DIRECTORY' # e.g., '/Users/bchoe/Docum
```


`get()` Method in WebDriver

- `get(url)` from `webdriver` opens the specified URL in a web browser.
- When using `webdriver` in Google Chrome, you may see the message:
 - *“Chrome is being controlled by automated test software.”*

```
1 form_url = "https://qavbox.github.io/demo/webtable/"
2 driver.[?](form_url)
3 driver.close()
4 driver.quit()
```

- `close()` terminates the current browser window.
- `quit()` completely exits the `webdriver` session, closing a browser window.

Inspecting a Web Element with `find_element()`

- Once the Google Chrome window loads with the provided URL, we need to **find specific elements** to interact with.
 - The easiest way to identify elements is by using **Developer Tools** to inspect the webpage structure.
- To inspect an element:
 1. **Right-click** anywhere on the webpage.
 2. **Select** the **Inspect** option from the pop-up menu.
 3. In the **Elements** panel, **hover over** the DOM structure to locate the desired element.

Inspecting a Web Element with `find_element()`

- When inspecting an element, look for:
 - **HTML tag** (e.g., `<input>`, `<button>`, `<div>`) used for the element.
 - **Attributes** (e.g., `id`, `class`, `name`) that define the element.
 - **Attribute values** that help uniquely identify the element.
 - **Page structure** to understand how elements are nested within each other.

Locating Web Elements by `find_element()` & `find_elements()`

Locating Web Elements by `find_element()`

- There are various strategies to locate elements in a page.

```
1 find_element(By.ID, "id")
2 find_element(By.CLASS_NAME, "class name")
3 find_element(By.NAME, "name")
4 find_element(By.CSS_SELECTOR, "css selector")
5 find_element(By.TAG_NAME, "tag name")
6 find_element(By.LINK_TEXT, "link text")
7 find_element(By.PARTIAL_LINK_TEXT, "partial link text")
8 find_element(By.XPATH, "xpath")
```

- Selenium provides the `find_element()` method to locate elements in a page.
- To find multiple elements (these methods will return a **list**):
 - `find_elements()`

find_element(By.ID, "")

- `find_element(By.ID, "")` & `find_elements(By.ID, "")`:
 - Return element(s) that match a given **ID** attribute value.
- Example HTML code where an element has an ID attribute `form1`:

```
1 <form id="form1">...</form>
```

- Example of locating the form using `find_element(By.ID, "")`:

```
1 form = driver.find_element(By.ID, "form1")
2 form.text # Retrieves text content if available
```

find_element(By.CLASS_NAME, "")

- find_element(By.CLASS_NAME, "") & find_elements(By.CLASS_NAME, ""):
 - Return element(s) matching a specific **class attribute**.
- Example HTML code with a `homebtn` class:

```
1 <div class="homebtn" align="center">...</div>
```

```
1 home_button = driver.find_element(By.CLASS_NAME, "homebtn")
2 home_button.click() # Clicks the home button
3 driver.back() # Navigates back to the previous page
```

find_element(By.NAME, "")

- `find_element(By.NAME, "")` & `find_elements(By.NAME, "")`:
 - Return element(s) with a matching **name attribute**.
- Example HTML code with a name attribute `home`:

```
1 <input type="button" class="btn" name="home" value="Home" />
```

```
1 home_button2 = driver.find_element(By.NAME, "home")
2 home_button2.click()
3 driver.back()
```

find_element(By.CSS_SELECTOR, "")

- find_element(By.CSS_SELECTOR, "") & find_elements(By.CSS_SELECTOR, ""):
 - Locate element(s) using a **CSS selector**.
- Inspect the webpage using browser Developer Tools.
- Locate the desired element in the Elements panel.
- Right-click and select **Copy selector**
 - Let's find out CSS selector for the Home button.

```
1 home_button3 = driver.find_element(By.CSS_SELECTOR, "body > div > a > input")
2 home_button3.click()
3 driver.back()
```

find_element(By.TAG_NAME, "")

- find_element(By.TAG_NAME, "") & find_elements(By.TAG_NAME, ""):
 - Locate element(s) by a specific **HTML tag**.

```
1 table01 = driver.find_element(By.ID, "table01")
2 thead = table01.find_element(By.TAG_NAME, "thead")
3 thead.text
```

find_element(By.LINK_TEXT, "")

- find_element(By.LINK_TEXT, "") & find_elements(By.LINK_TEXT, ""):
 - Locate link(s) using the exact **text displayed**.
- Example HTML for a Selenium link:

```
1 <a href="http://www.selenium.dev/">Selenium</a>
```

```
1 selenium_link = driver.find_element(By.LINK_TEXT, "Selenium")
2 selenium_link.click()
3 driver.back()
```

find_element(By.PARTIAL_LINK_TEXT, "")

- Finds link(s) containing **partial** text.

```
1 Selen_links = driver.find_elements(By.PARTIAL_LINK_TEXT, "qav")
2 print(len(Selen_links))
3 Selen_links[0].click()
4 driver.back()
```

find_element(By.XPATH, "")

- `find_element(By.XPATH, "...")` and `find_elements(By.XPATH, "...")`:
 - Find element(s) that match the given **XPath** expression.
 - `find_element(...)` returns **one** matching element (the first match).
 - `find_elements(...)` returns a **list** of all matching elements.
- **XPath** is a query language for locating nodes in a tree structure.
 - Web pages are written in **HTML**, and the browser represents them as a **DOM tree**, which XPath can query.
 - Selenium supports XPath in all major browsers.
 - XPath is useful when **id/name/class** selectors are missing, duplicated, or unstable.
 - It's powerful for navigating **nested or complex** HTML structures.

Basic XPath Pattern

```
1 //tag_name[@attribute='value']
```

- **//** → search **anywhere** in the document
- **tag_name** → HTML tag name (**input**, **div**, **span**, **table**, etc.)
- **@attribute** → attribute name (**id**, **class**, **aria-label**, **role**, **data-***, etc.)
- **'value'** → the attribute's value (quoted)

XPath vs. Full XPath

When you right-click an element in **Chrome DevTools** → **Copy**, you often see:

- **Copy XPath** (often a *relative-style* XPath)
 - Typically starts with `//...`
 - Tries to find the element using attributes and structure
 - Usually **more flexible** if the page layout changes
- **Copy Full XPath**
 - Typically starts with `/html/body/...`
 - A complete path from the root of the document tree
 - Often **fragile**: if the page structure changes, it can break easily

In practice: prefer **XPath** (the shorter one) over **Full XPath** when possible.

Example: Finding the 2nd Table with XPath

- Suppose we want the **second** `<table>` on a page, but the tables have no unique `id` or `class`.
- Using `find_element(By.TAG_NAME, "table")` is **too vague** because it returns only the **first** table.
- XPath can target the second one:

```
1 # second table on the page:  
2 second_table = driver.find_element(By.XPATH, "(//table)[2]")
```

Extracting XPath from Developer Tools

- **Inspect** the webpage using browser Developer Tools.
- Locate the desired element in the **Elements** panel.
- **Right-click** and select **Copy XPath**.
- Example extracted XPath:

```
1  //*[@id="table02"]/tbody/tr[1]/td[1]
2  /html/body/form/fieldset/div/div/table/tbody/tr[1]/td[1]
```

Example: Finding an Element Using XPath

- Locate “**Tiger Nixon**” in the second table:

```
1 elt = driver.find_element(By.XPATH, '//*[@id="table02"]/tbody/tr[1]/td[1]')
2 print(elt.text)  # Output the extracted text
```

When to Use XPath

- **Use XPath when:**
 - The element lacks a unique **ID** or **class**.
 - Other locator methods (**By.ID**, **By.CLASS_NAME**, etc.) **don't work**.
- **Limitations:**
 - XPath can be **less efficient** than ID-based locators.
 - Page structure changes may break XPath-based automation.
- **For our tasks, however, XPath remains a reliable and effective method!**

Web-scraping with Python selenium

Let's do **Classwork 4**!



Retrieving Attribute Values with `get_attribute()`

HTML Example

- `get_attribute()` extracts an element's **attribute value**.
- Useful for retrieving **hidden** properties not visible on the page.

```
1 <a href="https://www.selenium.dev/">Selenium</a>
2 <input id="btn" class="btn" type="button" onclick="change_text(this)" value="Delete">
```

Python Example

```
1 driver.find_element(By.XPATH, '//*[@id="table01"]/tbody/tr[2]/td[3]/a').get_attribute('href')
2 driver.find_element(By.XPATH, '//*[@id="btn"]').get_attribute('value')
```


NoSuchElementException and try-except blocks

```
1 try:
2     elem = driver.find_element(By.XPATH, "element_xpath")
3     elem.click()
4 except:
5     pass
```

- When a web element is not found, it throws the `NoSuchElementException`.
 - `try-except` can be used to avoid the termination of the selenium code.
- This solution is to address the **inconsistency** in the DOM among the seemingly same pages.



WebDriverWait

Two different “waits”

- **Pause to respect servers** (politeness):
 - Use `time.sleep(random.uniform(a, b))` as a small *human-like* delay **between actions/pages**.
 - This helps avoid hammering a website with rapid-fire requests.
 - Use `time.sleep(random.uniform())` for *politeness* (respect servers).
- **Wait for the page to be ready** (robustness):
 - Use `WebDriverWait()` + a condition (presence/clickable).
 - This prevents flaky failures on slow networks or busy sites.
 - Use `WebDriverWait()` for *robustness* (wait for conditions).

Best practice: Use **both**—`WebDriverWait` for robustness, and small randomized sleeps for politeness.



Polite Scraping: Randomized Pauses with `time.sleep(random.uniform())`

```
1 import time, random
2
3 # Example: polite delay between actions/pages
4 time.sleep(random.uniform(0.5, 1.5)) # small jitter (adjust as needed)
```

- After each page load, click, or data extraction, add a **small randomized pause**.
- This is not about “waiting for the DOM”—it is about **respecting servers** and reducing bursty traffic.

Web-scraping with Python selenium

Let's do **Classwork 5**!



Why `time.sleep()` Alone is Not Robust

```
1 import time
2
3 url = "https://qavbox.github.io/demo/delay/"
4 driver.get(url)
5
6 driver.find_element(By.XPATH, '//*[@id="one"]/input').click()
7
8 time.sleep(2)  # blind wait: always 2 seconds
9
10 element = driver.find_element(By.XPATH, '//*[@id="two"]')
11 element.text
```

- `time.sleep()` is a **blind wait**:
 - If content loads **faster**, you waste time.
 - If content loads **slower**, your code may crash (element not found).
- For reliable automation/scraping, use **condition-based waits**.

✅👁️ Robust Wait for Presence (exists in DOM) with `WebDriverWait()` + `expected_conditions`

```
1 driver.get("https://qavbox.github.io/demo/delay/")
2 driver.find_element(By.XPATH, '//*[@id="one"]/input').click()
3
4 try:
5     element = WebDriverWait(driver, 10).until(
6         EC.presence_of_element_located((By.XPATH, '//*[@id="two"]'))
7     )
8     print(element.text)
9 except TimeoutException:
10    print("Timed out: element did not appear within 10 seconds.")
```

- Good when the element is added to the DOM but might not be visible yet.

✓ Robust Wait for Clickable (Visible + Enabled) with `WebDriverWait()` + `expected_conditions`

```
1 btn = WebDriverWait(driver, 10).until(  
2     EC.element_to_be_clickable((By.XPATH, '//*[@id="one"]/input'))  
3 )  
4 btn.click()
```

- Best when you want to click reliably.



A Common Pattern (Robust + Polite)

```
1 # Robust: wait until the table is present
2 table = WebDriverWait(driver, 10).until(
3     EC.presence_of_element_located((By.TAG_NAME, "table"))
4 )
5
6 # Extract something...
7 html = table.get_attribute("outerHTML")
8
9 # Polite: pause before the next request/action
10 time.sleep(random.uniform(1, 3))
```



Selenium with `pd.read_html()` for Table Scrapping

Selenium with `pd.read_html()` for Table Scrapping

- Yahoo! Finance has probably renewed its database system, so that `yfinance` does not work now.
- **Yahoo! Finance** uses web table to display historical data about a company's stock.
- Let's use Selenium with `pd.read_html()` to collect stock price data!



Selenium with `pd.read_html()` for Yahoo! Finance Data

```
1 # Load content page
2 url = 'https://finance.yahoo.com/quote/MSFT/history?p=MSFT&period1=1672531200&peri
3 driver.get(url)
4 time.sleep(random.uniform(3, 5)) # wait for table to load
```

- `period1` and `period2` values for Yahoo Finance URLs uses **Unix timestamps** (number of seconds since January 1, 1970),
 - 1672531200 → 2023-01-01
 - 1772323200 → 2026-03-01



get_attribute("outerHTML")

```
1 # Extract the <table> HTML element
2 table_html = driver.find_element(By.TAG_NAME, 'table').get_attribute("outerHTML")
3
4 # Parse the HTML table into a pandas DataFrame
5 df = pd.read_html(StringIO(table_html))[0]
```

- `StringIO` turns that string into a file-like object, which is what `pd.read_html()` expects moving forward.
- `.get_attribute("outerHTML")`: gets the entire HTML from the `WebElement`.

Web-scraping with Python selenium

Let's do **Classwork 6**!