

Once you run this, an instance of your Google Chrome browser will open. All the scraping we do will happen through this browser window as shown in Figure 2.

Since we can't scrape any website randomly without reading their terms and conditions, doing so can have some legal issues. So, we are going to use a website that is built for us to learn and practice web scraping. The link to this website is <https://toscrape.com>.

We can open this link in the same browser window shown in Figure 2. We will be using the following code. The site will look like what's shown in Figure 3.

```
sd.get('https://toscrape.com')
```

If everything is fine, you will see 'Chrome is being controlled by automated test software' at the top of the browser window.

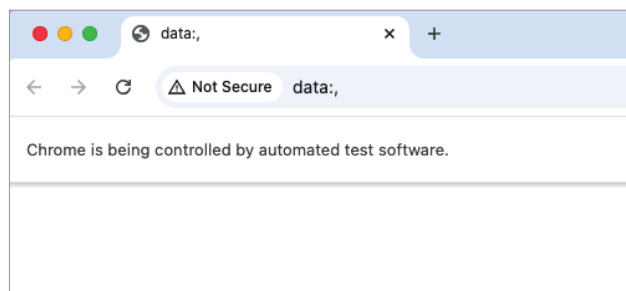


Figure 2: Browser window using Selenium

Now let us try to extract the title of the page that we are scraping. We are basically using the tags of the web page to perform the extraction. We will import pandas to properly view the extracted tables and 'By' to extract via HTML tags. We can extract the title using the following code:

```
from selenium.webdriver.common.by import By
import pandas as pd
page_title = sd.title
print("Page Title:", page_title)
```

Next, we will extract all the tables in the given web page. We can do this using the `<table>` tag and the following code (Figure 4).

```
tables = sd.find_elements(By.TAG_NAME, "table")
for index, table in enumerate(tables):
    rows = table.find_elements(By.TAG_NAME, "tr")
    table_data = []
    for row in rows:
        cells = row.find_elements(By.TAG_NAME, "td")
        cell_texts = [cell.text for cell in cells]
        table_data.append(cell_texts)
    df = pd.DataFrame(table_data)
    print(f"Table {index + 1}:\n", df)
```

Now let us extract all the links in the page as that may be important for us to get some more insights. We can do this

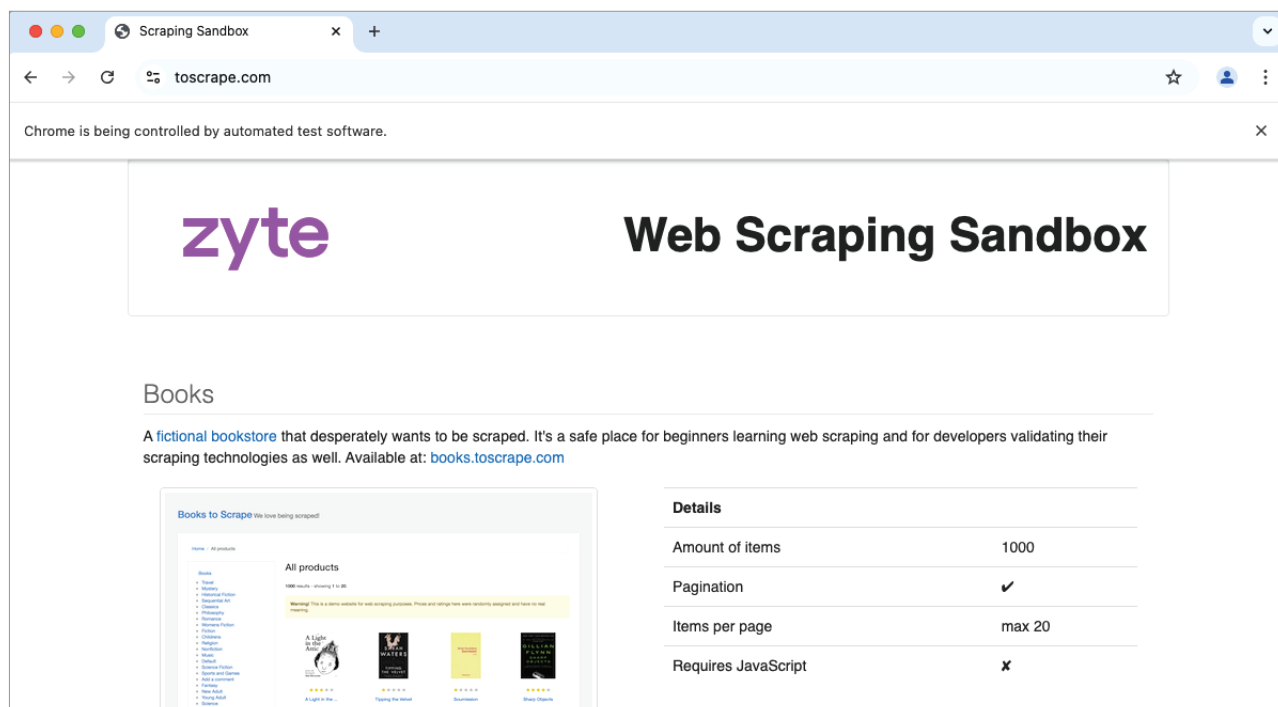


Figure 3: toscrape.com in the browser window