**MechanicalSoup** is a Python library for automating interaction with websites. It automatically stores and sends cookies, follows redirects, and can follow links and submit forms. However, it doesn’t handle JavaScript. Created by M. [Hickford, it provides a similar API to the Mechanize library, built on Python giants Requests (for HTTP sessions) and BeautifulSoup (for document navigation)](https://mechanicalsoup.readthedocs.io/en/stable/) [1](https://mechanicalsoup.readthedocs.io/en/stable/).

Here are **five free resources** where you can learn more about MechanicalSoup:

1. [**Official Documentation**](https://mechanicalsoup.readthedocs.io/): Dive into the detailed documentation to understand its features and usage.
2. [**GitHub Repository**](https://github.com/MechanicalSoup/MechanicalSoup): Explore the source code, examples, and community contributions.
3. [**MechanicalSoup Tutorial**](https://mechanicalsoup.readthedocs.io/en/stable/tutorial.html): A step-by-step tutorial that demonstrates how to use MechanicalSoup for web scraping.
4. [**ScrapingBee Article**](https://www.scrapingbee.com/blog/getting-started-with-mechanicalsoup/): Learn how to scrape both static and dynamic websites using MechanicalSoup.
5. [**Snyk Examples**](https://snyk.io/advisor/python/mechanicalsoup/example): Check out practical examples to see it in action [2](https://mechanicalsoup.readthedocs.io/en/stable/tutorial.html)[3](https://www.scrapingbee.com/blog/getting-started-with-mechanicalsoup/)[4](https://snyk.io/advisor/python/mechanicalsoup/example).