**SeleniumBase** is an all-in-one Python framework for browser automation and testing, combining Selenium/WebDriver APIs with test-runners like **pytest**, **pynose**, and **behave**. [It provides organized structure, test discovery, execution, and command-line options for changing defaults1](https://seleniumbase.io/). Here are five free reference links to learn more:

1. [**SeleniumBase Documentation**](https://seleniumbase.io/): Explore examples, installation instructions, and common test methods.
2. [**How SeleniumBase Works**](https://seleniumbase.io/help_docs/how_it_works/): Understand the inner workings of SeleniumBase.
3. [**SeleniumBase API Reference**](https://seleniumbase.io/help_docs/method_summary/): Detailed method definitions for SeleniumBase.
4. [**Selenium Official Documentation**](https://www.selenium.dev/documentation/): Learn about Selenium’s broader ecosystem.
5. [**SeleniumLibrary for Robot Framework**](http://robotframework.org/SeleniumLibrary/): If you’re interested in Robot Framework, this library integrates Selenium with it[2](http://robotframework.org/SeleniumLibrary/).

Happy learning! 🚀