**Galen Framework** is an open-source layout and functional testing framework for websites, written in Java. [It allows testing the look and feel of responsive websites by describing the positioning and alignment of elements on a web page using its special language called **Galen Specs**1](https://en.wikipedia.org/wiki/Galen_Framework).

Here are **five free reference links** where you can learn more about Galen Framework:

1. [**Official Documentation**](https://galenframework.com/docs/all/): The comprehensive documentation covers installation, configuration, syntax, and usage of Galen Framework[2](https://galenframework.com/docs/all/).
2. [**GitHub Repository**](https://github.com/galenframework/galen): Explore the source code, contribute, and stay updated with the latest developments[3](https://github.com/galenframework/galen).
3. [**Responsive Design Testing with Galen Framework**](https://www.xenonstack.com/insights/what-is-galen-framework): A detailed article explaining how Galen Framework works for responsive design testing[4](https://www.xenonstack.com/insights/what-is-galen-framework).
4. [**Automated Testing of Responsive Design**](https://www.galenframework.com/): The official website provides insights into Galen’s capabilities and features[5](https://www.galenframework.com/).
5. [**Using Galen Framework for Cross-Browser Layout Testing**](https://www.lambdatest.com/blog/using-galen-framework-for-automated-cross-browser-layout-testing/): Learn how to perform cross-browser layout testing using Galen Framework[6](https://www.lambdatest.com/blog/using-galen-framework-for-automated-cross-browser-layout-testing/).

Happy learning! 🚀🔍