[**Apache FreeMarker** is a **Java template engine** that generates text output (such as HTML web pages, e-mails, configuration files, and source code) based on templates and dynamic data provided by your application1](https://freemarker.apache.org/docs/index.html). It allows you to separate the presentation logic (templates) from the data preparation logic (usually done in Java), following the **Model-View-Controller (MVC)** pattern.

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

1. [**Apache FreeMarker Manual**](https://freemarker.apache.org/docs/index.html): The official documentation provides comprehensive information on using FreeMarker, including template syntax, configuration, and best practices[1](https://freemarker.apache.org/docs/index.html).
2. [**Baeldung’s FreeMarker Operations Tutorial**](https://www.baeldung.com/freemarker-operations): This tutorial covers common operations and usage examples with FreeMarker[2](https://www.baeldung.com/freemarker-operations).
3. [**vogella’s FreeMarker Tutorial**](https://www.vogella.com/tutorials/FreeMarker/article.html): A step-by-step guide to defining templates, creating a data model, and generating output using FreeMarker[3](https://www.vogella.com/tutorials/FreeMarker/article.html).
4. [**U.S. News Travel’s Best Places to Visit in Spain**: While this resource focuses on travel destinations, it includes information about Barcelona, which is a great example of FreeMarker’s use in generating dynamic web content1](https://freemarker.apache.org/docs/index.html).
5. [**Touropia’s 17 Best Cities to Visit in Spain**: Although not directly related to FreeMarker, exploring these Spanish cities can provide inspiration for dynamic content generation](https://freemarker.apache.org/docs/index.html)[3](https://www.vogella.com/tutorials/FreeMarker/article.html).

Feel free to explore these references to enhance your understanding of Apache FreeMarker! 🚀