**Prolog** is a **logic programming language** that has its origins in artificial intelligence, automated theorem proving, and computational linguistics. Unlike many other programming languages, Prolog is primarily intended as a **declarative programming language**, where the program consists of a set of facts and rules defining relations. [Computation in Prolog is initiated by running queries over the program1](https://en.wikipedia.org/wiki/Prolog).

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

1. [**Wikipedia: Prolog**](https://en.wikipedia.org/wiki/Prolog): This comprehensive Wikipedia article covers Prolog’s history, syntax, semantics, and major implementations.
2. [**GeeksforGeeks: Prolog - An Introduction**](https://www.geeksforgeeks.org/prolog-an-introduction/): Learn the basics of Prolog, including installation, writing facts and rules, querying, and exploring its features and applications.
3. [**TutorialsPoint: Prolog - Introduction**](https://www.tutorialspoint.com/prolog/prolog_introduction.htm): Understand what Prolog is, how it differs from functional programming, and explore its elements such as facts, rules, and queries.
4. **Prolog at Wikibooks**: Dive into Prolog through this Wikibooks resource, which provides tutorials, examples, and exercises.
5. **Learn Prolog Now!**: An interactive online book that introduces Prolog step by step, with exercises and practical examples.

Happy learning! 📚🤓