Certainly! **Swift** is a **fast, modern, and safe programming language** developed by Apple. It’s widely used for creating applications on iOS, macOS, watchOS, and other platforms. Here’s a concise summary of Swift and five free reference links to help you learn it:

1. [**Swift.org**](https://www.swift.org/): The official Swift website provides comprehensive documentation, tutorials, and resources. You’ll find everything from getting started to advanced topics.
2. [**Apple Developer - Swift**](https://developer.apple.com/swift/): Apple’s official Swift page offers tutorials, guides, and examples specifically tailored for Apple platforms. Learn Swift syntax, explore features, and dive into applications.
3. [**Programiz Swift Tutorial**](https://www.programiz.com/swift-programming): Programiz provides step-by-step Swift tutorials, covering topics like variables, data types, operators, and more. It’s a great resource for beginners.
4. [**Codecademy - Learn Swift**](https://www.codecademy.com/learn/learn-swift): Codecademy offers an introductory course on Swift. You’ll learn about variables, syntax, and build simple programs.
5. [**Hacking with Swift**](https://www.hackingwithswift.com/learn): This resource provides free Swift and iOS tutorials. Start with pure Swift and progress to iOS app development using daily guides, videos, and challenges.

Remember, practice is key! Write code, explore examples, and enjoy your journey into the world of Swift programming. 🚀🍎