[**MVVM (Model-View-ViewModel)** is an architectural pattern that cleanly separates an application’s business logic from its user interface, allowing the view to be independent from the application logic1](https://builtin.com/software-engineering-perspectives/mvvm-architecture). Here are **five free reference links** where you can learn more about MVVM:

1. [**Microsoft Learn: Model-View-ViewModel (MVVM)**](https://learn.microsoft.com/en-us/dotnet/architecture/maui/mvvm): This article provides an overview of MVVM and explains how it helps separate application logic from the UI.
2. [**Built In: What Is MVVM Architecture?**](https://builtin.com/software-engineering-perspectives/mvvm-architecture): Learn about the advantages of MVVM and how it makes views independent from application logic.
3. [**WPF Tutorial: Model-View-ViewModel Pattern**](https://www.wpftutorial.net/MVVM.html): Dive into MVVM specifically in the context of WPF (Windows Presentation Foundation).
4. [**Kodeco: Design Patterns by Tutorials: MVVM**](https://www.kodeco.com/34-design-patterns-by-tutorials-mvvm): Understand MVVM’s separation of concerns and how it applies to iOS development.
5. [**Mastering MVVM: A Comprehensive Guide**](https://dev.to/mochafreddo/mastering-mvvm-a-comprehensive-guide-to-the-model-view-viewmodel-architecture-221g): Explore MVVM’s role in separating the view, view model, and model components.

Feel free to explore these resources to deepen your understanding of MVVM! 🚀