A **design pattern in technology** refers to a **reusable solution** for a common problem encountered during software design. [It provides guidance on solving issues, but it’s not directly transformed into code1](https://www.devx.com/terms/design-pattern/). Here are **five free resources** to learn about design patterns:

1. [**Java Design Patterns and Architecture**: This course covers over 20 design patterns from the famous Gang of Four book, enhancing your software development skills](https://www.devx.com/terms/design-pattern/)[2](https://dev.to/javinpaul/my-favorite-free-courses-to-learn-design-patterns-in-depth-5dp5).
2. [**Learn Creational Design Patterns in Java**: Dive deeper into creational design patterns with this free course](https://www.devx.com/terms/design-pattern/)[2](https://dev.to/javinpaul/my-favorite-free-courses-to-learn-design-patterns-in-depth-5dp5).
3. [**Design Patterns in Software Modeling**: Explore design patterns in software modeling through this Udemy course](https://www.devx.com/terms/design-pattern/)[2](https://dev.to/javinpaul/my-favorite-free-courses-to-learn-design-patterns-in-depth-5dp5).
4. [**TypeScript Design Patterns**: Learn design patterns in TypeScript with this free resource](https://www.devx.com/terms/design-pattern/)[2](https://dev.to/javinpaul/my-favorite-free-courses-to-learn-design-patterns-in-depth-5dp5).
5. [**Java: Refactoring to Design Patterns (Free Trial)**: Discover how to refactor code to incorporate design patterns in Java](https://www.devx.com/terms/design-pattern/)[2](https://dev.to/javinpaul/my-favorite-free-courses-to-learn-design-patterns-in-depth-5dp5).

Remember, understanding design patterns can significantly improve your coding practices! 🚀