A **structural design pattern** serves as a blueprint for how different classes and objects are combined to form larger structures. [Unlike creational patterns, which fulfill the same fundamental purpose, each structural pattern has a different purpose1](https://www.gofpattern.com/design-patterns/module5/structural-design-pattern.php).

Here are **five free reference links** where you can learn more about structural design patterns:

1. [**GeeksforGeeks**: This comprehensive tutorial explains various structural design patterns, including examples and use cases](https://www.gofpattern.com/design-patterns/module5/structural-design-pattern.php)[2](https://www.geeksforgeeks.org/structural-design-patterns/)
2. [**Coursera**: Explore design patterns, including both creational and structural patterns, in this course](https://www.gofpattern.com/design-patterns/module5/structural-design-pattern.php)[3](https://www.coursera.org/learn/design-patterns)
3. [**Scaler Topics**: Dive into design patterns step by step with Scaler Topics](https://www.gofpattern.com/design-patterns/module5/structural-design-pattern.php)[4](https://www.scaler.com/topics/design-patterns/)
4. [**Baeldung**: Learn about structural patterns in core Java with Baeldung’s detailed explanations](https://www.gofpattern.com/design-patterns/module5/structural-design-pattern.php)[5](https://www.baeldung.com/java-core-structural-patterns)
5. [**Medium**: Read an informative article on software design patterns, including structural patterns](https://www.gofpattern.com/design-patterns/module5/structural-design-pattern.php)[6](https://medium.com/@digicore/software-design-patterns-101-a-beginners-guide-c6860ef8bb63)

Feel free to explore these resources to enhance your understanding of structural design patterns! 🚀