A **creational design pattern** abstracts the process of creating objects, making a system independent of how its objects are instantiated and composed. Here are **five free resources** where you can learn more about creational design patterns:

1. **GeeksforGeeks**: Their article on [Creational Design Patterns](https://www.geeksforgeeks.org/creational-design-pattern/) [provides detailed explanations and examples1](https://www.geeksforgeeks.org/creational-design-pattern/).
2. **Udemy**: The course [Learn Creational Design Patterns in Java](https://www.udemy.com/course/learn-creational-design-patterns-in-java/) [covers creational patterns in Java](https://www.geeksforgeeks.org/creational-design-pattern/)[2](https://www.udemy.com/course/learn-creational-design-patterns-in-java/).
3. **LinkedIn Learning**: The video tutorial on [Creational Design Patterns](https://www.linkedin.com/learning/java-design-patterns-creational/creational-design-patterns) [explains when and how to use them](https://www.geeksforgeeks.org/creational-design-pattern/)[3](https://www.linkedin.com/learning/java-design-patterns-creational/creational-design-patterns).
4. **Coursera**: The course [Introduction to Design Patterns](https://www.coursera.org/learn/design-patterns) [covers both creational and structural design patterns](https://www.geeksforgeeks.org/creational-design-pattern/)[4](https://www.coursera.org/learn/design-patterns).
5. **Baeldung**: Their article on [Introduction to Creational Design Patterns](https://www.baeldung.com/creational-design-patterns) [provides examples and advantages of different creational patterns in Java](https://www.geeksforgeeks.org/creational-design-pattern/)[5](https://www.baeldung.com/creational-design-patterns).

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