

Creational Design Patterns

(Singleton, Prototype)
using C++



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05- Common pitfalls and how to avoid them

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Introduction:: Definition & importance in software design.

i. Definition:

Design patterns are general, reusable solutions to common problems that occur in software design. They aren't specific to a particular programming language but provide a template on how to solve a problem that can be used in many different situations.

ii. Importance of design patterns in software design:

Efficiency

We can implement solutions faster because they don't need to solve common problems from scratch

Maintainability

Design patterns promote code that is easier to understand and maintain. Since these patterns are well-known, other developers can easily comprehend the design and purpose of the code

Scalability

Design patterns guide us in structuring the code in a way that it can grow and adapt to new requirements without significant rewrites.

Best practices

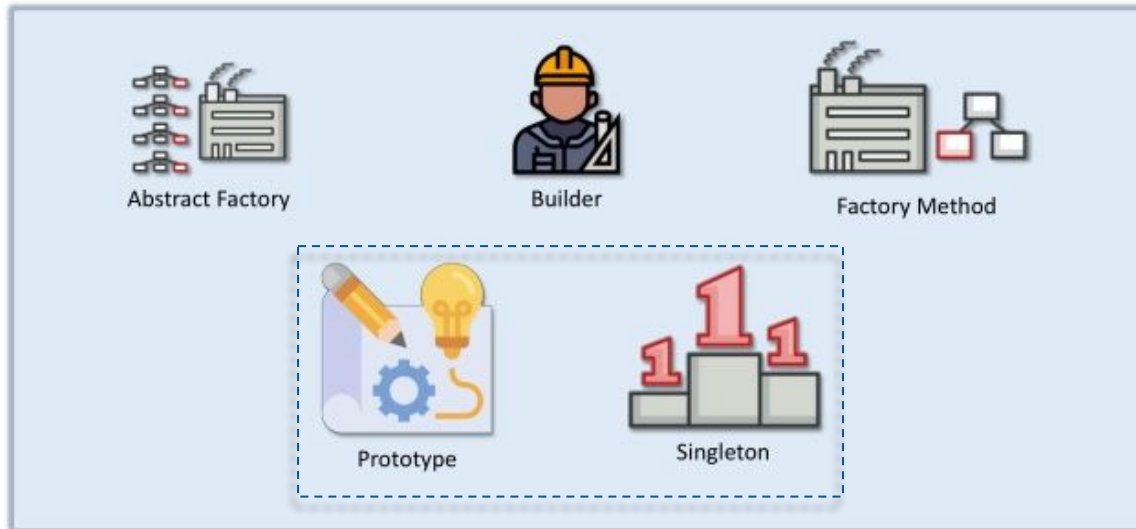
Design patterns encapsulates the best practices and principles of object oriented design, leading to better quality software.



Introduction:: Categories of design patterns

01- Creational Patterns:

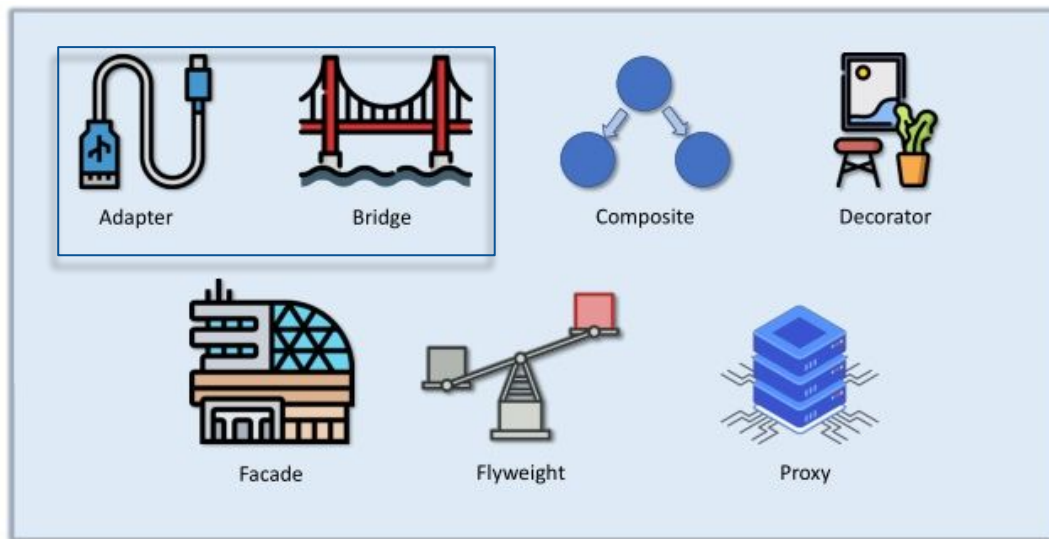
These patterns deal with object creation mechanisms, aiming to the situation. They help to make the system independent of how its objects are created.



Introduction:: Categories of design patterns

02- Structural Patterns:

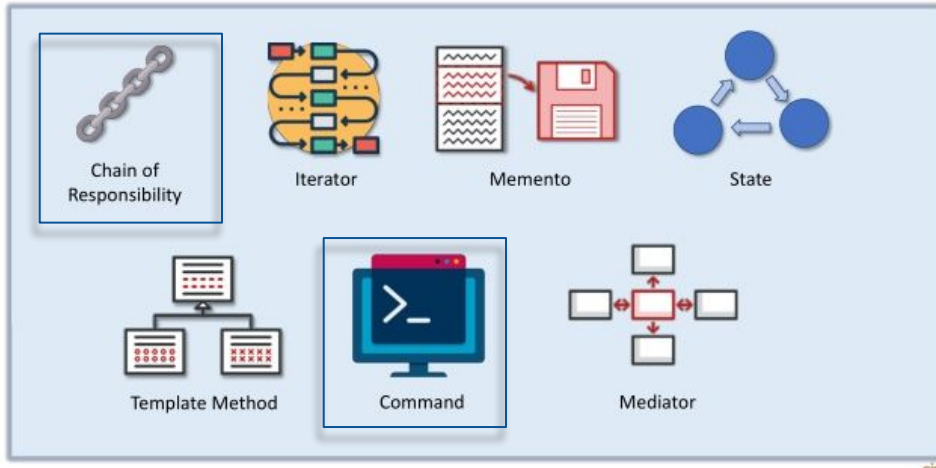
These patterns focus on how classes and objects are composed to form larger structures. They help ensure that if one part of a system changes, the entire structure doesn't need to be refactored.



Introduction:: Categories of design patterns

03- Behavioral Patterns:

These patterns are concerned with communication between objects, focusing on the flow of control and how responsibilities are assigned among objects.



Introduction:: Purpose and benefits of creational patterns

i. Purpose

Object creation control

Instead of creating objects directly, these patterns provide ways to create them that are more suited to different situations.

Separation of concerns

These patterns separate the process of creating objects from the code that uses those objects. This means that the code that uses the objects are created.

Flexibility in object creation

These patterns allows us to change the way objects are created without alerting the code uses the objects. This will make the code easier to be adapted to the requirements change,



Introduction:: Purpose and benefits of creational patterns

ii. Benefits after using the creational pattern in the code:

How these patterns change the code flexibility and Reusability?

Improved flexibility

They help us generate an adaptable code, where we can easily change how objects are created based on the updated requirements.

Reusability

By using these patterns, the logic for creating objects will be centralized and can be reused across different parts of the program, achieving DRY concept (no code duplication).

Simplified code maintenance

Since creational patterns separate the object creation logic from the user/client/business logic, our code becomes easier to maintain without any effect on the rest of the program.

