

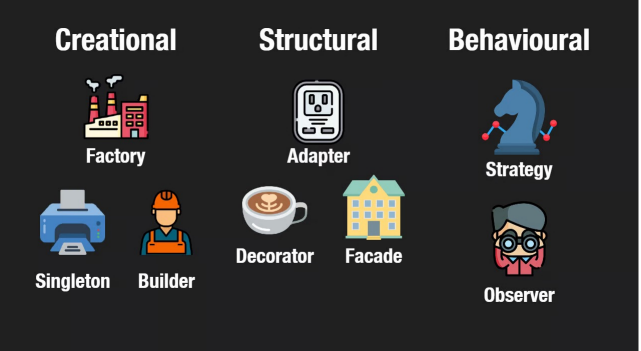


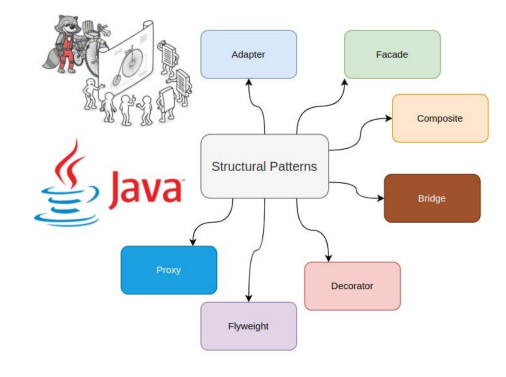
Outline

Composite Pattern

Decorator Pattern

Presentations

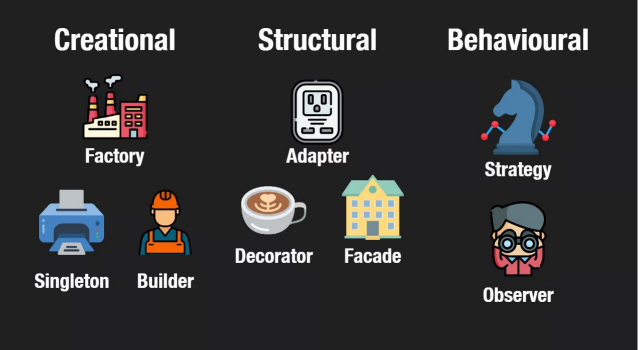


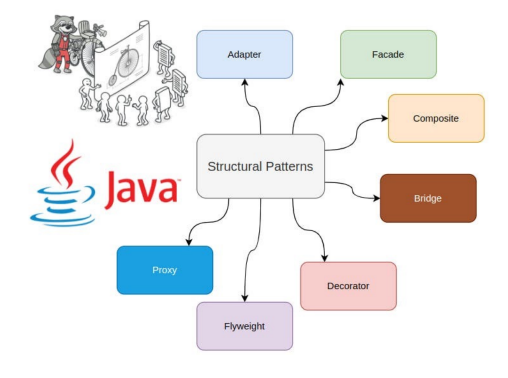


Composite Design Pattern

• 30 minutes to explore the following problem:

Imagine you are designing a system to represent a company's organizational structure. The structure consists of employees and departments. Each department can contain either individual employees or subdepartments.





Decorator Design Pattern

• 30 minutes to explore the following problem:

Imagine you are designing a system to represent different types of coffee beverages with various decorations (e.g., milk, sugar, caramel). Each coffee beverage can have multiple optional decorations that enhance its flavor.

Let's take a short break 10 Minutes

You are free to go grab a coffee, water, etc.



But... 10 minutes is 10 minutes (600 seconds, not 601 seconds!)

Time for the colleagues ©

The Decorator pattern is a structural design pattern that allows behaviour to be added to individual objects, either statically or dynamically, without affecting the behaviour of other objects of the same class.

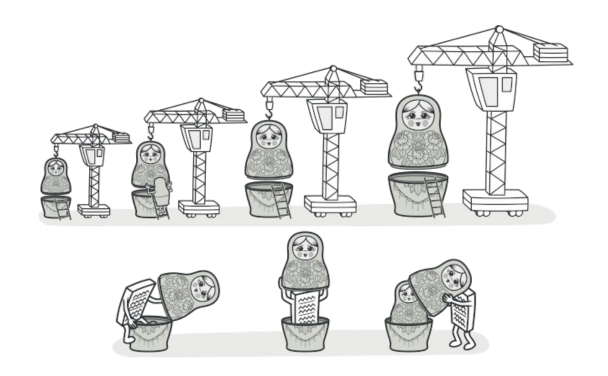
Component: Defines the interface for objects that can have responsibilities added to them dynamically.

ConcreteComponent: Represents the base object to which additional responsibilities can be attached.

Decorator: Abstract class that implements the Component interface and maintains a reference to a Component object.

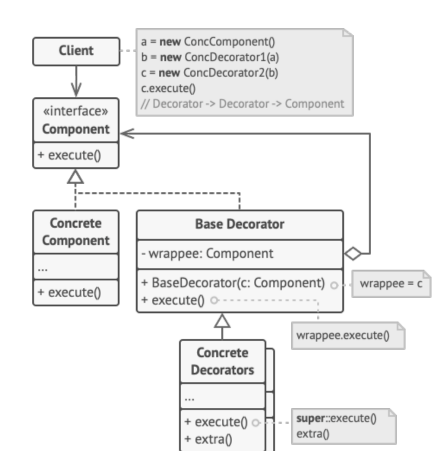
ConcreteDecorator: Adds responsibilities to the Component dynamically.

Decorator Pattern



Objectives of the Decorator Pattern

- Enhance the behavior of individual objects without altering their structure.
- Allow for flexible, reusable object composition.
- Dynamic Behavior Extension: Decorators can dynamically add new behavior or modify existing behavior of an object at runtime.
- Composition: Decorators use composition to add functionality by wrapping objects recursively.
- Promotes open-closed principle: Allows new functionality to be added to existing objects without altering their structure.
- Supports single responsibility principle: Each decorator focuses on a specific responsibility.



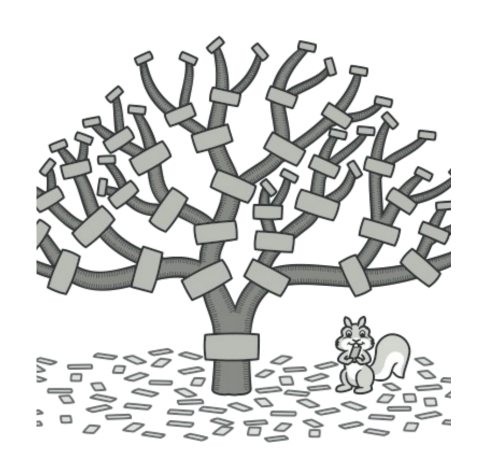
Example

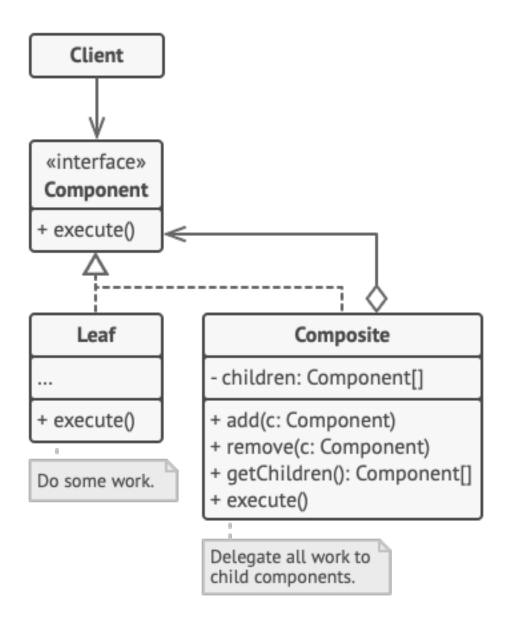
- Use case: Decorating coffee beverages with additional ingredients (milk, caramel).
- Coffee interface represents the base component.
- BasicCoffee is a concrete implementation of Coffee.
- CoffeeDecorator is the abstract decorator class.
- MilkDecorator and CaramelDecorator are concrete decorators that add milk and caramel to coffee, respectively.



Composite Pattern

- The Composite pattern is a structural design pattern that allows objects to be composed into tree-like structures to represent part-whole hierarchies.
- Component: Defines the interface for objects in the composition and provides default behaviors.
- **Leaf**: Represents individual objects that do not have any children.
- Composite: Represents objects that can have child components





Objectives of the Composite Pattern

- Treat individual objects and compositions of objects uniformly.
- Allow clients to work with complex structures of objects without worrying about the details of the hierarchy.
- Recursive Composition: Components can be composed of other components recursively, forming a tree structure.
- Uniform Interface: Both individual objects (Leaf) and compositions (Composite) share a common interface (Component).
- Simplifies client code by treating objects uniformly.
- Allows for the creation of complex structures using simple objects.

Example



Use case: Representing a company's organizational structure with employees and departments.



Employee interface represents the base component.



IndividualEmployee is a leaf node representing an individual employee.



Department is a composite node representing a department containing employees or sub-departments.