

SDET Course

Design Patterns - Introduction



Why??

- Verisoft
- Code readability and efficiency

• Improves communication

• Improves code quality

• Good software design practices

3 Types of Design Patterns

- Creational These patterns are all about class instantiation or object creation. They can be further divided into class-creation patterns and object-creational patterns.
- Structural These patterns deal with object composition or the structure of classes. They help ensure that if one part of a system changes, the entire system doesn't need to do the same.
- **Behavioral** These patterns are all about class's objects communication. They help define how objects interact in a way to increase flexibility in carrying out communication.



3 Types of Design Patterns



- Creational
 - Singleton
 - Builder
 - Prototype
 - Factory Method
 - Abstract Factory

- Structural
 - Adapter
 - Composite
 - Proxy
 - Flyweight
 - Bridge
 - Facade
 - Decorator

- Behavioral
 - Strategy
 - Observer
 - Command
 - Memento
 - State
 - Template Method
 - Mediator
 - Chain of Responsibility
 - Interpreter
 - Visitor
 - Iterator

Some Examples From Reality





How to Learn?

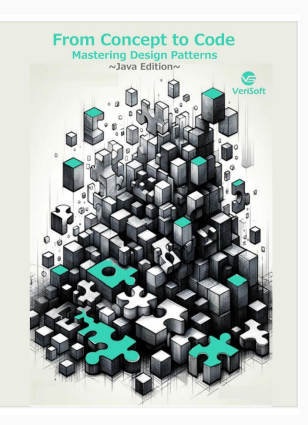
- Create a personal repository
- Follow the video
- Try it yourself
- Don't forget to document
- Write short summary in code to remember

Verisoli

- •
- Do the exercises

Course Book

From Concept to Code Mastering Design Patterns Java Edition





Learning Steps

- Description
- General use case
- Diagram
- Code sample (Java)
- Use case in test automation



Verisoft

My Secret Recipe

How I created each presentation WITH working code example in less than 15 minutes

How each chapter of this course was created:

- 1. Make a copy of the previous presentation and change the name to the next design pattern
- 2. Find the appropriate wikipedia page and copy the diagram
- 3. Use the following prompts in ChatGPT:
 - a. write a short paragraph about what is the XXX design pattern
 - b. list 6 example when this design pattern is useful
 - c. list some examples from the software test automation area
 - d. give an example of how this pattern can be useful for the XXXX use case [when writing selenium test automation scripts]
 - e. write a java code [selenium] example which demonstrate this use case





So, let's get to work...