

Design Patterns

TL;DR

What is a design pattern?

Design patterns are best practise strategies to solve a recurring problem.

Whenever a problem arises, there are two options.

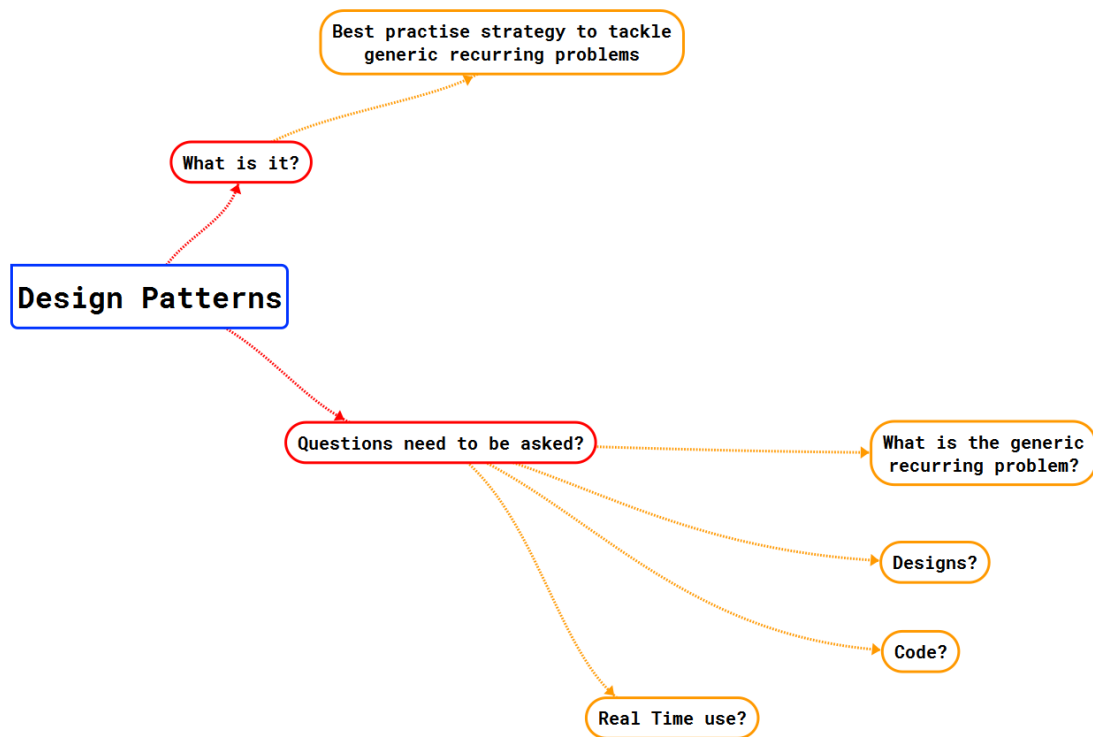


Figure 1: Design Patters

- If the problem is specific, invent a solution
- If the problem is generic and repeating, use design patterns

Questions to be asked when studying a design pattern

1. What is the common recurring problem?
2. What are the best strategies to solve them? (aka design)
3. Sample code
4. Real time use

Types of design patterns

There are 3 types of design patterns (CSB)

1. Creational design patterns Creational design patterns focus on controlling the object creation process

e.g: Constructor, Factory, Prototype, Singleton, Builder

2. Structural Design Patterns Structural design patterns focus on realizing relationships between different objects.

e.g: Decorator, facade, Flyweight, Adapter, Proxy

3. Behavioral design Patterns Behavioral design patterns focus on improving or streamlining communication between objects

e.g: Iterator, Mediator, Observer and mediator.

Interview Questions

1. [Awesome Interview](#)
2. [InterviewBit](#)

TL;DR

Only one instance of a singleton class exists. There are two ways to achieve singularity.

1. Single element enum.
2. Private constructor and static factory method.

1. Problem: Design a class so that only one instance of it exists.

The class whose only one instance is available all the time is called a singleton class.

Example: Earth, Mars etc.

2. Design

There are two designs to achieve singularity.

Design 1 - Have a single element enum

This method is reflection safe.

Though less used, this method is the best.

```
public enum Earth {  
  
    INSTANCE;
```

```
    public void goRoundTheSun() {  
    }  
}
```

Design 2

This method is susceptible to reflection attacks.

Step 1 : Mark constructor private.

Step 2 : Declare Private static final reference var Earth

Step 3 : Declare static factory method which returns singleton

```
public class Earth{  
  
    // Step 2. static final private ref var.  
  
    private static final Earth instance = new Earth();  
  
    // Step1. private constructor  
  
    private Earth(){};  
  
    // Step 3 : static factory method  
  
    public static Earth getInstance(){  
        return instance;  
    }  
}
```

3. Real Time Use

Example : Logger class to log errors and events. There should only be one per system. Hence singleton.

Another Example : Manager type classes like WiFiManager. Or Controller.

4. Tester Class Code

```
public class SingletonTest{

    public static void main(String[] args){

        Earth e1 = Earth.getInstance();

        Earth e2 = Earth.getInstance();

        System.out.println(e1==e2);
        //Above statement should always return true for singleton.
    }
}
```