

# SOFTWARE DESIGN & ARCHITECTURE

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## SOLID Principle

- 1. Single Responsibility Principle
- 2. Open Close Principle
- 3. Liskov Substitution Principle
- 4. Interface Segregation Principle
- 5. Dependency Inversion Principle

## SINGLE RESPONSIBILITY PRINCIPLE

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Single responsibility means that your class (any entity for that matter, including a method in a class, or a function in structured programming) should only do one thing.

- A class should have only one reason to change.
- Related to Coupling & Cohesion.

## SINGLE RESPONSIBILITY PRINCIPLE

#### What a class does?

- The more a class does, the more likely it will change.
- The more a class changes, the more likely we will introduced bugs.

One of the simples principle but one of the most difficult to get right.

## SRP EXAMPLE

```
Class Post{
void CreatePost (Database db, string postMessage) {
try{
   db.Add(postMessage);
catch (Exception ex)
   db.LogError("An error occurred:", ex.ToString());
   File.WriteAllText("\LocalErrors.txt", ex.ToString());
```

## **SOLUTION**

```
Class Post{
Private ErrorLogger errorlLogger = new ErrorLogger();
void CreatePost (Database db, string postMessage) {
try{
     db.Add(postMessage);
catch (Exception ex)
     errorLogger.log(ex.ToString());
```

```
Class ErrorLogger {
    void log(string error)
    {
     db.LogError("An error occurred:", error);
     File.WriteAllText("\LocalErrors.txt", error);
     }
}
```

"Software entities like classes, modules and functions should be open for extension but closed for modifications"

**Bertrand Meyer** 

■ The *Open Close Principle* states that the design and writing of the code should be done in a way that new functionality should be added with minimum changes in the existing code.

The design should be done in a way to allow the adding of new functionality as new classes, keeping as much as possible existing code unchanged.

Open-closed principle have two primary attributes:

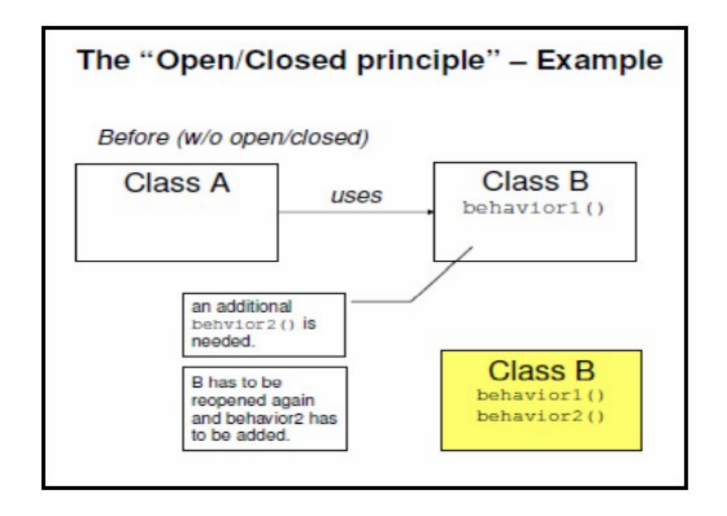
■I. They are "Open For Extension"

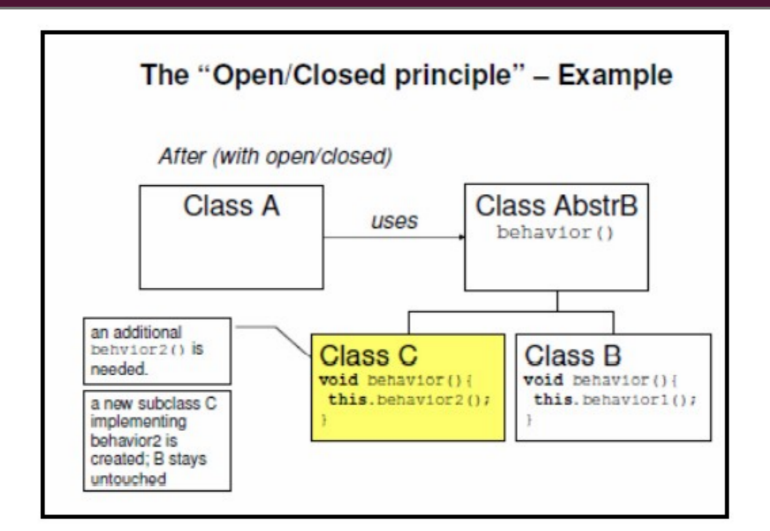
This means that the behavior of the module can be extended. That we can make the module behave in new and different ways as the requirements of the application change, or to meet the needs of new applications.

II. They are "Closed for Modification"

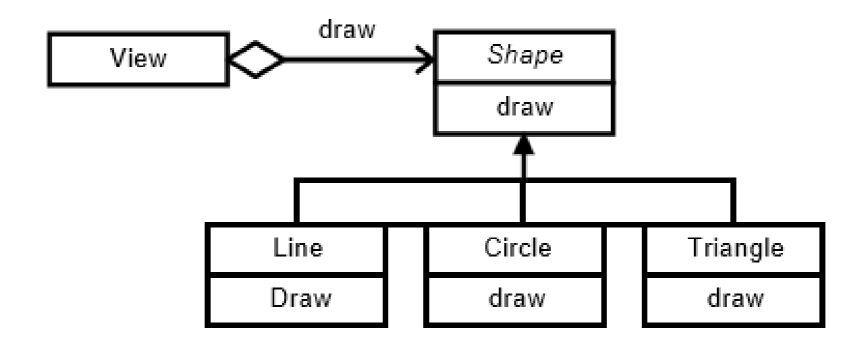
No one is allowed to make changes in source code.

■ The Open/Closed principle can be applied in be applied in object oriented paradigms with the help of inheritance and polymorphism:

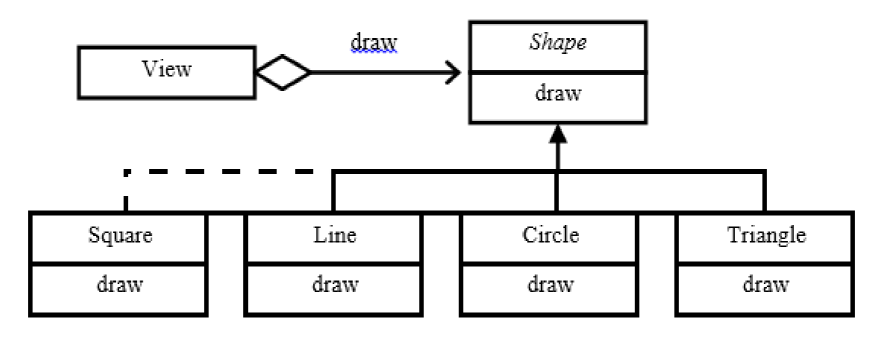




## **EXAMPLE**



## **EXAMPLE**

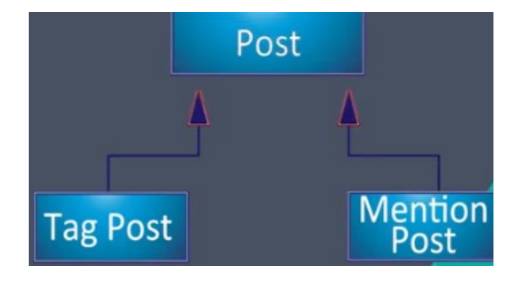


In general, polymorphism is a powerful tool to develop flexible and reusable systems

## OCP EXAMPLE

```
Class Post{
void CreatePost (Database db, string postMessage) {
     If (postMessage.StartsWith("#"))
     db.AddAsTag(postMessage);
     else
     db.Add(postMessage);
```

## **SOLUTION**



## LISKOV SUBSTITUTION PRINCIPLE

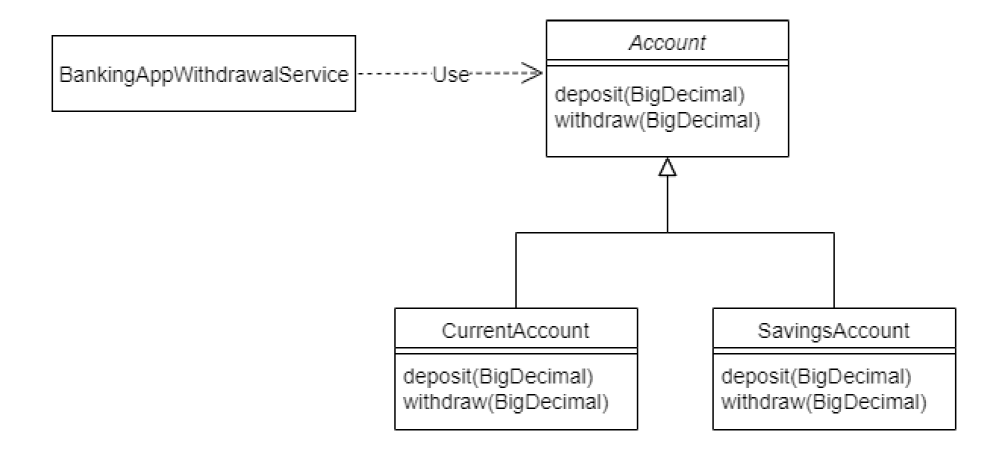
#### LISKOV SUBSTITUTION PRINCIPLE

- The principle defines that objects of a superclass shall be replaceable with objects of its subclasses without breaking the application. That requires the objects of your subclasses to behave in the same way as the objects of your superclass.
- If substituting a superclass object with a subclass object changes the program behavior in unexpected ways, the LSP is violated.
- The LSP is applicable when there's a super-type sub-type inheritance relationship by either extending a class or implementing an interface.

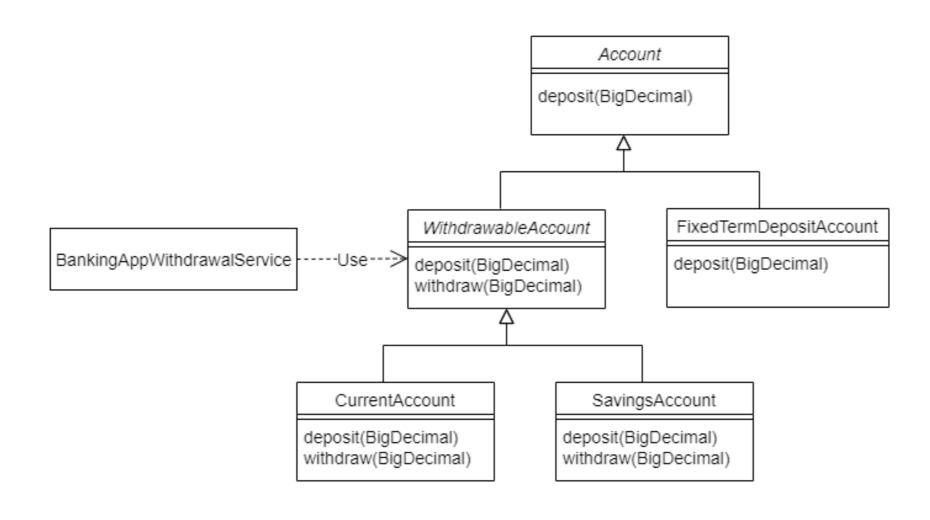
## LSP IMPORTANCE

Liskov Substitution Principle actually teaches the exact meaning of inheritance.

## **EXAMPLE**



## **EXAMPLE**



"Clients should not be forced to depend upon interfaces that they do not use."

- If you have an abstract class or an interface, then the implementers should not be forced to implement parts that they don't care about.
- In programming, the ISP states that no client should be forced to depend on methods it does not use.

- Don't add additional functionality to an existing interface by adding new methods.
- Instead create a new interface and let your class implement multiple interfaces if needed.

ISP deals with non cohesive interfaces and it reduces coupling in a system.

## ISP (EXAMPLE)

```
Violation of ISP
Interface iPost {
Void CreatPost();
Void ReadPost();
```

```
Interface iPostCreate {
Void CreatPost();
Interface iPostRead {
Void ReadPost();
```

## ISP (EXAMPLE)

#### Violation of ISP

```
Interface
ISmartDevice{
void Print();
void Fax();
void Scan();
}
```

## class AllinOnePrinter implements ISmartDevice{

```
public void Print() {
     }
public void Fax() {
     }
public void Scan() {
     }
}
```

#### ISP EXAMPLE

Now suppose we need to handle a new device (EconomicPrinter class) that can only print. We're forced to implement the Whole interface.

## class EconomicPrinter implements Iprinter{

```
public void Print() {
public void Fax() {
throw new NotSupportedException();
public void Scan() {
throw new NotSupportedException();
```

## SOLUTION

```
interface Iprinter {
void Print();
interface Ifax {
void Fax();
interface Iscanner{
void Scan();
```

```
class EconomicPrinter implements
ISmartDevice{
    public void Print() {
      }
}
```

## SOLUTION

```
class EconomicPrinter implements
Iprinter, Ifax, Iscanner{
  public void Print() {
  public void Fax() {
  public void Scan() {
```

#### **ISP**

- The ISP guides us to create many small interfaces with coherent functionalities instead of a few big interfaces with lots of different methods.
- When we apply the ISP, class and their dependencies communicate using focused interfaces, minimizing dependencies.
- Smaller interfaces are easier to implement, improving flexibility and the possibility of reuse.

## DEPENDENCY INVERSION PRINCIPLE

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1. High Level Modules should not depend on low level modules. Both should depend on abstractions.

2. Abstractions should not depend upon details. Details should depend upon abstractions.

## DEPENDENCY INVERSION PRINCIPLE

In programming., the dependency inversion principle is a way to decouple software modules.

OCP, LSP, and even SRP lead to the dependency inversion principle.

## DEPENDENCY INJECTION

## **Dependency Injection**

- Injecting any dependencies of a class through a class constructor as an input parameter.
- Injection basically converts composition to association.
- Strong coupling to weak coupling.

## DIP (EXAMPLE)

```
Class Post{
                                                                    Dependency
Private ErrorLogger errorlLogger = new ErrorLogger();
void CreatePost (Database db, string postMessage) {
try{
    db.Add(postMessage);
                                                            Class ErrorLogger {
                                                                 void log(string error)
catch (Exception ex)
                                                                 db.LogError("An error occurred:", error);
    errorLogger.log(ex.ToString());
                                                                 File.WriteAllText("\LocalErrors.txt", error);
```

## **SOLUTION**

```
Class Post{
                                               Dependency
Private Logger _logger;
                                                 Injection
Public Post (Logger injectedLogger)
   logger = injectedLogger;
   void CreatePost (Database db, string postMessage) {
```

## HAVE A GOOD DAY!