

Single Responsibility Principle

يجب أن تكون كل class مسؤولة عن سبب واحد فقط للتغيير، أي أن تقوم بمهمة واحدة فقط

## **Violation**



# **Compliance**

```
class ReportGenerator {
   public void generateReport() {
    }
}
class ReportPrinter {
   public void printReport() {
   }
}
```

Open/Closed Principle

يجب أن تكون class مفتوحة التوسع لكنها مغلقة للتعديل

## **Violation**

```
class Discount {
   public quadre calculatediscount(string type, double price) {
        return price = 0.2;
        return price = 0.2;
        return price = 0.2;
        return price = 0.2;
        return price = 0.2;
}
```

## Compliance

```
interface Discount {
    double calculate(double price);
}
class StudentDiscount implements Discount {
    public double calculate(double price) {
        return price * 0.1;
    }
}
class SeniorDiscount implements Discount {
    public double calculate(double price) {
        return price * 0.2;
    }
}
```

Liskov Substitution Principle

يجب أن تكون class الفرعية قابلة للاستبدال بـ class الإساسية دون كسر النظام

## **Violation**

```
class Rectangle {
    private int width;
    private int height;

public void setWidth(int width) {
        this.width = width;
    }

    public void setHeight(int height) {
        this.height = height;
    }

    public int getArea() {
        return width * height;
    }
}

class Square extends Rectangle {
    @Override
    public void setWidth(int width) {
        super.setWidth(width);
    }

    @Override
    public void setWidth(width);
    super.setHeight(width);
}

    @Override
    public void setHeight(int height) {
        super.setWidth(height);
        super.setWidth(height);
    }
}
```

## **Compliance**

```
interface Shape {
    int getArea();
}
abstract class Quadrilateral implements Shape {
    abstract void setWidth(int width);
    abstract void setWidth(int width);
}
class Rectample extends Quadrilateral {
    private int width;
    private int height;
    public Rectample(int width, int height) {
        this.width = width;
        this.width = width;
    }
    public void setWidth(int width) {
        this.width = width;
    }
    public void setWidth(int height) {
        this.height = height;
    }
    public int getArea() {
        return width = height;
    }
}
class Square extends Quadrilateral {
        private int side;
        public void setWidth(int width) {
        this.side = side;
    }

    public int getArea() {
        public square(int side) {
        this.side = width;
    }

    public void setWidth(int width) {
        this.side = width;
    }

    public void setWidth(int width) {
        this.side = height;
    }

    public int getArea() {
        return side * side;
    }
}
```

Interface Segregation Principle

يجب ألا تُجبر class على تنفيذ واجهات لا تحتاجها

#### **Violation**

```
interface Worker {
    void work();
    void eat();
}
class Robot implements Worker {
    public void work() {
    }
    public void eat() {
    }
}
```

# Compliance

```
interface Norkable {
    void work();
}
interface Eatable {
    void eat();
}
class Robot implements Workable {
    public void work() {
    }
}
class Human implements Workable, Eatable {
    public void work() {
    }
    public void eat() {
    }
}
```

Dependency Inversion Principle

یجب أن تعتمد high-level modules علی abstractions ولیس علی low-level modules

#### **Violation**

```
class Keyboard {
}
class Monitor {
}
class Computer {
    private Keyboard keyboard;
    private Monitor monitor;

    public Computer() {
        this.keyboard = new Keyboard();
        this.monitor = new Monitor();
}
```

## **Compliance**

```
interfrae Superfereire (
)

class haphanel implements Imparâncias (
)

interfrae Singliaphecte (
)

class haphanel singliaphecte (
)

class hashior implements Singliaphecias (
)

class hashior implements Singliaphecias (
)

class consume provided Singliaphecias (
)

private Singliapheciae (singliaphecia)

private Singliapheciae (singliaphecia)

Singliapheciae (singliaphecia)

Singliapheciae (singliapheciae)

Singliapheciae (singliapheciae)
```

یوتیوب Youtube @Nullexia تيليجرام Telegram @Nullexia

