

DESIGN PRINCIPLES AND PATTERNS :-DESIGN PRINCIPLES :-

- S - Single responsibility principle.
- O - Open/closed principle
- L - Liskov substitution principle
- I - Interface segregation principle.
- D - Dependency Inversion principle

Introduction to solid principles :-

- Solid principles are introduced by Robert C. Martin in his 2000 paper "Design Patterns and Design Principles"
- Later built by Michel Feathers who introduced SOLID acronym.
- These 5 principles revolutionized the object oriented programming changing the way we write software.
- Martin & feathers "Design Principles & design Patterns" encourage us to create more maintainable, understandable and flexible software
- As our application grows these principles help us to reduce complexity.

Single Responsibility principle :-

- SRP (Single responsibility principle) state that "A class should only have one responsibility. Furthermore it should have only one reason to change".

How does SRP helps us to build better software :-

- [1] Testing :- A class with one responsibility have fewer TC.
- [2] Lower coupling :- A class with one responsibility have fewer dependencies.
- [3] Organization :- Smaller, well organized classes are easier to search.

class Zoo Entity

{

// staff

String name;

String gender

int age;

Double salary;

String department;

// Animal

String name;

String gender;

int age;

String species;

boolean canFly;

boolean eatsMeat;

// visitors

String name;

int age;

String gender;

Long TicketId;

DateTime Date;

// Methods

// staff methods

void sleep();

void eat();

void walk();

void feedAnimal();

void cleanPremises();

// Animal methods

void sleep();

void eat();

void fly();

void fight();

// Visitor methods

void eat();

void roamAround();

void clickPictures();

}

Problems with above code:-

→ Variable naming conflict

→ Difficult to test

→ Tightly coupled

→ Comes under Violation of SRP

Code :- (with SRP Principle).

```
class ZooEntity
```

```
{
```

```
    String name;
```

```
    String gender;
```

```
    int age;
```

```
    void eat();
```

```
    void sleep();
```

```
}
```

```
class
```

```
    staff extends ZooEntity
```

```
{
```

```
    double salary;
```

```
    String designation;
```

```
    void feedAnimal();
```

```
    void cleanPremises();
```

```
}
```

```
class Animal extends ZooEntity
```

```
{
```

```
    boolean canFly;
```

```
    boolean eatsMeat;
```

```
    void fight();
```

```
    void fly();
```

```
}
```

```
class Visitor extends ZooEntity
```

```
{
```

```
    String ticketId;
```

```
    DateTime date;
```

```
    void roamAround();
```

```
    void clickPictures();
```

```
}
```

[2] Open / Closed Principle :-

→ open/closed principle states that "A class should be open for extension but closed for modification."

```
[Public Zoo Library]
```

```
{
```

```
    class Animal {
```

```
        String species;
```

```
    }
```

```
    class Bird extends Animal {
```

```
        void fly() {
```

```
            if (species == "sparrow") ...
```

```
            else if (species == "pigeon") ...
```

```
            else if (species == "eagle") ...
```

```
        }
```

```
}
```

```
import ZooLibrary.Bird
```

```
class Awesome
```

```
{
```

```
    void main() {
```

```
        Bird B = new Bird("Pigeon")
```

```
        B.fly();
```

```
    }
```

→ what if client add new Bird

→ Extension is not possible

if we use if-else

ladder.





### [3] Liskov Substitution Principle:-

→ An object of parent class should be replaceable with any object of child class extends parent without causing error.

(or)

→ If  $S$  is a subtype of  $T$ , the object of type  $T$  may be replaced with object of type  $S$  without altering the correctness of the program.

→ A subclass should behave in a way that it should not break the expectations set by its parent class

→ The derived class must be completely substitutable for the base class.

```
class Bird extends Animal
{
    abstract void eat();
}
```

```
Interface IFly()
{
    void fly();
}
```

```
class Sparrow extends Bird implements IFly {
    —
}
```

```
class Kiwi extends Bird {
    —
}
```

#### [4] Interface Segregation:-

- ISP states that large interfaces should be split into smaller ones.
- By doing this we can ensure that implementing classes only need to be concerned about the methods

```
Public interface Bearkeeper  
{  
    void feedTheBear();  
    void washTheBear();  
}
```

```
Public interface BearFeeder  
{  
    void feedTheBear();  
}
```

```
Public interface BearCleaner  
{  
    void washTheBear();  
}
```

#### [5] Dependency Inversion:

- Dependency Inversion principle refers to decoupling of software modules.
- High-level modules should not depend on low-level modules.
- Both should depend on abstractions.
- Abstraction should not depend on details.
- Details should depend on abstraction.