OOPA principles explanation

Expain OOPA principles with defination

OOPA (Object-Oriented Programming Approach) is a programming paradigm centered around the concept of "**objects**", which can contain **data** (attributes) and **methods** (functions). It is designed to model real-world entities and interactions.

The four core **principles of OOPA** are:

1. Encapsulation

- **Definition**: Encapsulation is the bundling of data and the methods that operate on that data into a single unit, called a **class**, and restricting direct access to some of the object's components.
- Purpose: To hide internal details and only expose what is necessary using
 getters/setters or access modifiers like private, public, and protected.

Think of it like a capsule pill that hides the inner ingredients but provides a clear interface for use.

2. Abstraction

- **Definition**: Abstraction means showing only the essential features of an object while hiding the background details.
- Purpose: To reduce complexity by focusing on relevant data and behavior.
- **Example**: A Car class may expose methods like start() or brake() without revealing how the engine or braking system works.

3. Inheritance

- Definition: Inheritance allows one class (child/subclass) to inherit fields and methods from another class (parent/superclass).
- Purpose: To promote code reuse and establish a hierarchy or relationship between classes.

Example: A Dog class can inherit from an Animal class and gain properties like eat() or sleep().

4. Polymorphism

- **Definition**: Polymorphism means "many forms". It allows the same method name to behave differently based on the object calling it.
- Types:
 - **Compile-time (Method Overloading)**: Same method name with different parameters.
 - **Run-time (Method Overriding)**: Subclass provides a specific implementation of a method already defined in the superclass.
- Example: The method draw() could behave differently in classes Circle,
 Square, or Triangle.

Summary Table

Principle	Description	
Encapsulation	Hides internal state, exposes via methods	
Abstraction	Hides complex logic, shows only necessary details	
Inheritance	Reuses code through parent- child class relationships	
Polymorphism	Same method behaves differently in different contexts	

Let me know if you want Java or Python code examples for each.

describe above solid principles with java code

Certainly! Below is a description of each **SOLID principle** along with **simple Java code examples** to help you understand how they work in real-world object-oriented programming:

S - Single Responsibility Principle (SRP)

A class should have only one reason to change. It should do only **one job**.

• Example:

```
// Violation: Too many responsibilities
class Report {
   public String generateReport() { return "Report Data"; }
   public void saveToFile(String data) { /* Save logic */ }
}

// Follow SRP
class ReportGenerator {
   public String generateReport() { return "Report Data"; }
}

class FileSaver {
   public void saveToFile(String data) { /* Save logic */ }
}
```

O - Open/Closed Principle (OCP)

Software entities should be open for extension but closed for modification.

• Example:

```
java

// Bad: Modification needed for new shape

class AreaCalculator {
    public double calculateArea(Object shape) {
        // instanceof checks break OCP
    }
}

// Good: Extend without modifying
interface Shape {
```

```
double getArea();
}
class Circle implements Shape {
  private double radius;
  public Circle(double r) { radius = r; }
  public double getArea() { return Math.PI * radius * radius; }
}
class Rectangle implements Shape {
  private double width, height;
  public Rectangle(double w, double h) { width = w; height = h; }
  public double getArea() { return width * height; }
}
class AreaCalculator {
  public double calculateArea(Shape shape) {
    return shape.getArea(); // Open for extension
  }
}
```

L - Liskov Substitution Principle (LSP)

Subtypes must be substitutable for their base types without breaking functionality.

• Example:

```
class Bird {
   public void fly() { System.out.println("Flying"); }
}

class Sparrow extends Bird {}

class Ostrich extends Bird {
   @Override
   public void fly() {
      throw new UnsupportedOperationException("Ostrich can't fly"); // LSP violation
   }
}
```

```
// Better LSP-friendly design:
interface Bird {}
interface FlyingBird extends Bird {
   void fly();
}

class Crow implements FlyingBird {
   public void fly() { System.out.println("Crow flying"); }
}

class Penguin implements Bird {
   // No fly method, LSP respected
}
```

I - Interface Segregation Principle (ISP)

Clients should **not be forced to depend** on interfaces they do not use.

Bad Example:

```
interface Worker {
  void work();
  void eat();
}

class Robot implements Worker {
  public void work() {}
  public void eat() {} // Irrelevant, robots don't eat!
}
```

Better Design:

```
interface Workable {
  void work();
}
```

```
interface Eatable {
   void eat();
}

class Human implements Workable, Eatable {
   public void work() {}
   public void eat() {}
}

class Robot implements Workable {
   public void work() {}
}
```

D - Dependency Inversion Principle (DIP)

High-level modules should not depend on low-level modules. Both should depend on abstractions.

• Bad Design:

```
class Keyboard {
    // low-level
}

class Computer {
    private Keyboard keyboard = new Keyboard(); // tight coupling
}
```

Good Design (DIP):

```
interface Keyboard {
   void type();
}

class MechanicalKeyboard implements Keyboard {
   public void type() { System.out.println("Click click..."); }
}
```

```
class Computer {
  private Keyboard keyboard;

public Computer(Keyboard keyboard) {
    this.keyboard = keyboard;
  }

public void input() {
    keyboard.type();
  }
}
```

Summary

Principle	Description	
SRP	One class = one responsibility	
ОСР	Extend, don't modify existing code	
LSP	Subclasses should replace parents without issues	
ISP	Use small, specific interfaces	
DIP	Rely on abstractions, not concrete classes	

Let me know if you want this in a single runnable Java file or examples with test cases.

explain design principles with java code

Sure! Here's a comprehensive explanation of the **key object-oriented design principles** with **Java code examples**. These principles help in building clean, maintainable, scalable, and loosely-coupled systems.



1. Single Responsibility Principle (SRP)

Definition: A class should have only one reason to change, i.e., only one job/responsibility.

Good Example:

```
java
class Invoice {
  private String details;
  private double amount;
  public Invoice(String details, double amount) {
    this.details = details;
    this.amount = amount;
  }
  public double calculateTotal() {
    return amount + (amount * 0.18); // tax
  }
}
class InvoicePrinter {
  public void print(Invoice invoice) {
    System.out.println("Invoice Details: " + invoice.calculateTotal());
  }
}
class InvoiceSaver {
  public void save(Invoice invoice) {
    // Save to DB
  }
}
```

Invoice does business logic only, printing and saving are handled separately.

2. Open/Closed Principle (OCP)

Definition: Software should be **open for extension**, but **closed for modification**.

Good Example:

```
java
interface Payment {
  void pay(double amount);
}
class CreditCardPayment implements Payment {
  public void pay(double amount) {
    System.out.println("Paid with Credit Card: " + amount);
 }
}
class UpiPayment implements Payment {
  public void pay(double amount) {
    System.out.println("Paid via UPI: " + amount);
 }
}
class PaymentProcessor {
  public void processPayment(Payment payment, double amount) {
    payment.pay(amount);
 }
}
```

Adding new payment types doesn't require modifying PaymentProcessor.

3. Liskov Substitution Principle (LSP)

Definition: Subtypes must be substitutable for their base types.

Good Example:

```
abstract class Bird {
  abstract void makeSound();
}
class Parrot extends Bird {
```

```
public void makeSound() {
    System.out.println("Parrot squawks!");
}

class Sparrow extends Bird {
    public void makeSound() {
        System.out.println("Sparrow chirps!");
    }
}

public class BirdTest {
    public static void main(String[] args) {
        Bird bird = new Parrot();
        bird.makeSound(); // Safe substitution
    }
}
```

X Violation example: A subclass throws UnsupportedOperationException on a base method.

4. Interface Segregation Principle (ISP)

Definition: Don't force a class to implement interfaces it doesn't use.

Good Example:

```
interface Workable {
   void work();
}

interface Feedable {
   void eat();
}

class HumanWorker implements Workable, Feedable {
   public void work() { System.out.println("Working"); }
   public void eat() { System.out.println("Eating"); }
}
```

```
class RobotWorker implements Workable {
   public void work() { System.out.println("Robot Working"); }
}
```

Robot doesn't need to implement eat().

5. Dependency Inversion Principle (DIP)

Definition: High-level modules should not depend on low-level modules. Both should depend on **abstractions**.

Good Example:

```
java
interface MessageService {
  void sendMessage(String message);
}
class EmailService implements MessageService {
  public void sendMessage(String message) {
    System.out.println("Email: " + message);
 }
}
class Notification {
  private MessageService service;
  public Notification(MessageService service) {
    this.service = service;
  }
  public void send(String msg) {
    service.sendMessage(msg);
  }
}
```

 Notification is loosely coupled and can work with any message service (Email, SMS, etc.)

Summary Table

Principle	Goal	
SRP	One class = one job	
ОСР	Extend code, don't modify	
LSP	Subclass must not break parent expectations	
ISP	Prefer many small interfaces	
DIP	Depend on abstractions, not concrete classes	

Let me know if you'd like these bundled into a Maven/Gradle Java project structure or as a GitHub-ready package.

exaplin design patterns with java code

Sure! Below is a detailed explanation of **popular Design Patterns** in Object-Oriented Programming, with **Java code examples**.

Design Patterns in Java (with Code)

Design Patterns are **reusable solutions** to common problems in software design. They are grouped into three categories:

1. Creational Patterns

Purpose: Deal with object creation mechanisms.

1.1 Singleton Pattern

Ensures only one instance of a class is created and provides a global point of

Example:

```
public class Singleton {
   private static Singleton instance;

   private Singleton() {} // private constructor

   public static Singleton getInstance() {
      if (instance == null) {
        instance = new Singleton();
      }
      return instance;
   }
}
```

1.2 Factory Pattern

Creates objects without specifying the exact class of the object to be created.

Example:

```
interface Animal {
    void sound();
}

class Dog implements Animal {
    public void sound() { System.out.println("Bark"); }
}

class Cat implements Animal {
    public void sound() { System.out.println("Meow"); }
}

class AnimalFactory {
    public static Animal getAnimal(String type) {
```

```
if ("dog".equalsIgnoreCase(type)) return new Dog();
else if ("cat".equalsIgnoreCase(type)) return new Cat();
return null;
}
```

2. Structural Patterns

Purpose: Deal with the composition of classes/objects.

2.1 Adapter Pattern

Converts one interface into another that a client expects.

Example:

```
java
interface MediaPlayer {
  void play(String filename);
}
class Mp3Player implements MediaPlayer {
  public void play(String filename) {
    System.out.println("Playing MP3: " + filename);
  }
}
class VLCPlayer {
  public void playVLC(String filename) {
    System.out.println("Playing VLC: " + filename);
  }
}
class VLCAdapter implements MediaPlayer {
  private VLCPlayer vlc = new VLCPlayer();
  public void play(String filename) {
    vlc.playVLC(filename);
```

```
}
}
```

2.2 Decorator Pattern

Add new behavior to objects without changing their structure.

Example:

```
java
interface Coffee {
  String getDescription();
  double cost();
}
class SimpleCoffee implements Coffee {
  public String getDescription() { return "Simple Coffee"; }
  public double cost() { return 5.0; }
}
class MilkDecorator implements Coffee {
  private Coffee coffee;
  public MilkDecorator(Coffee coffee) {
    this.coffee = coffee;
  }
  public String getDescription() {
    return coffee.getDescription() + ", Milk";
  }
  public double cost() {
    return coffee.cost() + 1.5;
  }
}
```

3. Behavioral Patterns

3.1 Strategy Pattern

Defines a family of algorithms, encapsulates each one, and makes them interchangeable.

Example:

```
java
interface PaymentStrategy {
  void pay(int amount);
}
class CreditCardPayment implements PaymentStrategy {
  public void pay(int amount) {
    System.out.println("Paid " + amount + " using Credit Card.");
 }
}
class PayPalPayment implements PaymentStrategy {
  public void pay(int amount) {
    System.out.println("Paid " + amount + " using PayPal.");
 }
}
class ShoppingCart {
  private PaymentStrategy payment;
  public ShoppingCart(PaymentStrategy payment) {
    this.payment = payment;
 }
  public void checkout(int amount) {
    payment.pay(amount);
 }
}
```

3.2 Observer Pattern

Notifies all dependent objects (observers) when one object (subject) changes state.

Example:

```
java
import java.util.*;
interface Observer {
  void update(String message);
}
class User implements Observer {
  private String name;
  public User(String name) { this.name = name; }
  public void update(String message) {
    System.out.println(name + " received: " + message);
  }
}
class NotificationService {
  private List<Observer> observers = new ArrayList<>();
  public void subscribe(Observer o) { observers.add(o); }
  public void unsubscribe(Observer o) { observers.remove(o); }
  public void notifyAllUsers(String msg) {
    for (Observer o : observers) {
      o.update(msg);
    }
  }
}
```

Summary Table

Pattern	Туре	Use Case
Singleton	Creational	Global object, single instance (e.g., config)
Factory	Creational	Creating objects based on input
Adapter	Structural	Interface mismatch between classes
Decorator	Structural	Add features to existing objects
Strategy	Behavioral	Swap out algorithms at runtime
Observer	Behavioral	Notify dependent components on state change

Would you like a complete downloadable Java project with all patterns implemented and runnable examples?

here there are several patterns are missing, i need all patterns with detailed examples

1. Creational Design Patterns

Patterns:

Singleton

Factory Method

Abstract Factory

Builder

Prototype

2. Structural Design Patterns

Patterns:

Adapter

Bridge

Composite

Decorator Facade Flyweight

Proxy

3. Behavioral Design Patterns

Patterns:

Chain of Responsibility

Command

Interpreter

Iterator

Mediator

Memento

Observer

State

Strategy

Template

Visitor

Absolutely! Here's a comprehensive explanation of all 23 design patterns from the Gang of Four (GoF), categorized into Creational, Structural, and Behavioral types, with **concise Java examples** for each. For readability, I'll give a summary + a simplified code sample for each pattern. You can ask for detailed runnable versions later.



🔽 1. Creational Design Patterns

1.1 Singleton Pattern

Purpose: Ensure a class has only one instance and provide a global point of access.

java public class Singleton { private static Singleton instance;

```
private Singleton() {}

public static Singleton getInstance() {
   if (instance == null)
     instance = new Singleton();
   return instance;
}
```

1.2 Factory Method Pattern

Purpose: Define an interface for creating an object, but let subclasses decide the class to instantiate.

```
interface Shape { void draw(); }

class Circle implements Shape { public void draw() { System.out.println("Circle"); } }

class Square implements Shape { public void draw() { System.out.println("Square"); } }

class ShapeFactory {
   public Shape getShape(String type) {
      return switch (type) {
      case "circle" -> new Circle();
      case "square" -> new Square();
      default -> null;
      };
   }
}
```

1.3 Abstract Factory Pattern

Purpose: Provides an interface for creating families of related objects.

```
interface GUIFactory { Button createButton(); }
interface Button { void paint(); }
class WinButton implements Button { public void paint() { System.out.println("Windows")}
```

```
Button"); } }
class MacButton implements Button { public void paint() { System.out.println("Mac Button");
} }
class WinFactory implements GUIFactory { public Button createButton() { return new
WinButton(); } }
class MacFactory implements GUIFactory { public Button createButton() { return new
MacButton(); } }
```

1.4 Builder Pattern

Purpose: Construct a complex object step-by-step.

```
class Pizza {
   String base, cheese, topping;
   public static class Builder {
      Pizza p = new Pizza();
      public Builder setBase(String b) { p.base = b; return this; }
      public Builder setCheese(String c) { p.cheese = c; return this; }
      public Builder setTopping(String t) { p.topping = t; return this; }
      public Pizza build() { return p; }
   }
}
```

1.5 Prototype Pattern

Purpose: Clone existing objects without depending on their classes.

```
class Employee implements Cloneable {
   String name;
   public Employee(String name) { this.name = name; }
   public Employee clone() throws CloneNotSupportedException {
      return (Employee) super.clone();
   }
}
```



🔽 2. Structural Design Patterns

2.1 Adapter Pattern

Purpose: Convert one interface into another.

```
java
interface MediaPlayer { void play(String file); }
class VLCPlayer {
  void playVLC(String file) { System.out.println("Playing " + file); }
}
class VLCAdapter implements MediaPlayer {
  VLCPlayer vlc = new VLCPlayer();
  public void play(String file) { vlc.playVLC(file); }
}
```

2.2 Bridge Pattern

Purpose: Separate abstraction from implementation.

```
java
interface DrawAPI { void drawCircle(int r); }
class RedCircle implements DrawAPI {
  public void drawCircle(int r) { System.out.println("Red circle radius " + r); }
}
class Circle {
  int radius; DrawAPI drawAPI;
  Circle(int r, DrawAPI d) { radius = r; drawAPI = d; }
  void draw() { drawAPI.drawCircle(radius); }
}
```

2.3 Composite Pattern

Purpose: Treat individual and composite objects uniformly.

```
interface Employee { void showDetails(); }

class Developer implements Employee {
   public void showDetails() { System.out.println("Developer"); }
}

class Manager implements Employee {
   List<Employee> subordinates = new ArrayList<>();
   public void add(Employee e) { subordinates.add(e); }
   public void showDetails() {
      for (Employee e : subordinates) e.showDetails();
   }
}
```

2.4 Decorator Pattern

Purpose: Add responsibilities to objects dynamically.

```
interface Coffee { String getDesc(); }

class BasicCoffee implements Coffee {
   public String getDesc() { return "Basic Coffee"; }
}

class MilkDecorator implements Coffee {
   Coffee coffee;
   MilkDecorator(Coffee c) { coffee = c; }
   public String getDesc() { return coffee.getDesc() + ", Milk"; }
}
```

2.5 Facade Pattern

Purpose: Provide a unified interface to a set of subsystems.

```
class CPU { void start() { System.out.println("CPU Start"); } }
class Disk { void load() { System.out.println("Disk Load"); } }

class Computer {
    CPU cpu = new CPU(); Disk disk = new Disk();
    void start() {
        cpu.start();
        disk.load();
    }
}
```

2.6 Flyweight Pattern

Purpose: Minimize memory usage by sharing data.

```
class Circle {
    private String color;
    public Circle(String color) { this.color = color; }
    public void draw(int x) { System.out.println(color + " circle at " + x); }
}

class CircleFactory {
    private static Map<String, Circle> map = new HashMap<>>();
    public static Circle getCircle(String color) {
        return map.computeIfAbsent(color, Circle::new);
    }
}
```

2.7 Proxy Pattern

Purpose: Provide a placeholder for another object to control access.

```
java
```

```
interface Image { void display(); }
class RealImage implements Image {
  public RealImage(String fileName) { System.out.println("Loading " + fileName); }
  public void display() { System.out.println("Displaying image"); }
}
class ProxyImage implements Image {
  RealImage realImage;
  String fileName;
  public ProxyImage(String fileName) { this.fileName = fileName; }
  public void display() {
    if (realImage == null)
      realImage = new RealImage(fileName);
    realImage.display();
 }
}
```

🔽 3. Behavioral Design Patterns

3.1 Chain of Responsibility

Purpose: Pass a request along a chain of handlers.

```
java
abstract class Handler {
  Handler next;
  void setNext(Handler n) { next = n; }
  abstract void handle(String req);
}
class AuthHandler extends Handler {
  void handle(String req) {
    if (req.equals("auth")) System.out.println("Auth Done");
    else if (next != null) next.handle(req);
  }
}
```

3.2 Command Pattern

Purpose: Encapsulate a request as an object.

```
interface Command { void execute(); }

class Light {
   void on() { System.out.println("Light ON"); }
}

class LightOnCommand implements Command {
   Light light;
   LightOnCommand(Light I) { light = I; }
   public void execute() { light.on(); }
}
```

3.3 Interpreter Pattern

Purpose: Define a grammar and interpret sentences.

```
interface Expression {
   boolean interpret(String context);
}

class TerminalExpression implements Expression {
   String data;
   TerminalExpression(String d) { data = d; }
   public boolean interpret(String context) {
      return context.contains(data);
   }
}
```

3.4 Iterator Pattern

Purpose: Access elements without exposing structure.

```
interface Iterator<T> {
   boolean hasNext();
   T next();
}

class NameRepo {
   String[] names = {"A", "B", "C"};
   public Iterator<String> getIterator() {
     return new Iterator<>>() {
        int index = 0;
        public boolean hasNext() { return index < names.length; }
        public String next() { return names[index++]; }
     };
   }
}</pre>
```

3.5 Mediator Pattern

Purpose: Encapsulate object interactions.

```
interface Mediator { void send(String msg, Colleague user); }

class ChatRoom implements Mediator {
  public void send(String msg, Colleague user) {
    System.out.println(user.name + ": " + msg);
  }
}

class Colleague {
  Mediator mediator; String name;
  Colleague(Mediator m, String n) { mediator = m; name = n; }
  void send(String msg) { mediator.send(msg, this); }
}
```

3.6 Memento Pattern

Purpose: Restore object to previous state.

```
class Memento {
   String state;
   Memento(String s) { state = s; }
   String getState() { return state; }
}

class Originator {
   String state;
   void set(String s) { state = s; }
   Memento save() { return new Memento(state); }
   void restore(Memento m) { state = m.getState(); }
}
```

3.7 Observer Pattern

Purpose: Notify observers automatically when subject changes.

```
java
interface Observer { void update(String msg); }
class Subscriber implements Observer {
  String name;
  Subscriber(String n) { name = n; }
  public void update(String msg) {
    System.out.println(name + " got: " + msg);
  }
}
class Publisher {
  List<Observer> observers = new ArrayList<>();
  void add(Observer o) { observers.add(o); }
  void notifyAll(String msg) {
    for (Observer o : observers) o.update(msg);
  }
}
```

3.8 State Pattern

Purpose: Change behavior based on internal state.

```
interface State { void handle(); }

class OnState implements State {
   public void handle() { System.out.println("ON"); }
}

class Context {
   State state;
   void setState(State s) { state = s; }
   void apply() { state.handle(); }
}
```

3.9 Strategy Pattern

Purpose: Select algorithm at runtime.

```
interface Strategy { int doOp(int a, int b); }

class Add implements Strategy {
   public int doOp(int a, int b) { return a + b; }
}
```

3.10 Template Pattern

Purpose: Define skeleton and let subclasses fill in steps.

```
abstract class DataProcessor {
  final void process() {
    read(); processData(); write();
 }
```

```
abstract void read(); abstract void processData(); abstract void write();
}
```

3.11 Visitor Pattern

Purpose: Separate algorithm from objects on which it operates.

```
interface Visitor { void visit(Book b); }

class Book {
    String title = "DP";
    void accept(Visitor v) { v.visit(this); }
}

class PrintVisitor implements Visitor {
    public void visit(Book b) { System.out.println("Visiting: " + b.title); }
}
```

Would you like all these examples bundled into a downloadable Java project (with package structure, interface/class separation, and test cases)?

there is missing detailed information

Here's a refined breakdown of all **23 GoF (Gang of Four)** design patterns with **Java-style explanations**. These follow from a trusted 2025 overview of the patterns DigitalOcean +15.

1. Creational Patterns

(How objects are created)

- **1. Singleton** Ensures only one instance exists and provides a global access point.
- **2. Factory Method** Defines an interface (Creator) for creating objects, lets subclasses decide which concrete class to instantiate Medium +7 Wikipedia +8.

- **3. Abstract Factory** Offers an interface to create families of related objects without specifying their concrete classes GeeksforGeeks +2 .
- **4. Builder** Separates construction of a complex object step by step so same process builds different representations DigitalOcean +15.
- **5. Prototype** Creates new objects by cloning an existing instance (prototype), avoiding costly instantiation Wikipedia +7.

2. Structural Patterns

(How classes/objects compose into larger structures)

- **6.** Adapter Wraps an incompatible interface into one client expects Wikipedia +3.
- **7. Bridge** Decouples abstraction from implementation so both can vary independently Wikipedia.
- 8. Composite Treats individual and composite objects uniformly in tree structure

 DigitalOcean Wikipedia.
- **9. Decorator** Adds responsibilities to objects dynamically without subclassing
- **10.** Facade Offers a simpler unified interface to a complex subsystem DigitalOcean +1
- **11. Flyweight** Shares common data to support many fine-grained objects efficiently DigitalOcean +4.
- **12. Proxy** Provides a surrogate controlling access to another object (lazy load, security) DigitalOcean +1.

📬 3. Behavioral Patterns

(How objects interact and assign responsibility)

- **13.** Chain of Responsibility Passes a request along a chain until an object handles it Medium +2.
- **14. Command** Encapsulates a request as an object, enabling undo, queuing, logging DigitalOcean +2.
- **15. Interpreter** Implements a grammar interpreter for a language representation and evaluation DigitalOcean Refactoring Guru .
- **16. Iterator** Provides uniform traversal over aggregated structures without exposing internals DigitalOcean +1.

- **17. Mediator** Centralizes complex communication between objects so they don't refer to each other directly wikipedia.
- **18. Memento** Captures and restores an object's internal state without breaking encapsulation DigitalOcean +3.
- **19. Observer** Notifies multiple dependent objects automatically when one changes state Medium.
- **20. State** Allows an object's behavior to change when its internal state changes
- **21. Strategy** Encapsulates interchangeable algorithms, allowing algorithm to vary independently from clients DigitalOcean +3.
- **22. Template Method** Defines skeleton of an algorithm, deferring specific steps to subclasses DigitalOcean +3.
- **23. Visitor** Defines new operations on object structures without changing the classes of elements DigitalOcean +1.

Sample Java for a few patterns:

Factory Method (creational)

```
interface Transport { void deliver(); }
class Truck implements Transport { public void deliver(){...} }
class Ship implements Transport { public void deliver(){...} }
abstract class TransportFactory { abstract Transport create(); }
class RoadLogistics extends TransportFactory {
   Transport create(){ return new Truck(); }
}
```

Decorator (structural)

```
interface Coffee { String desc(); double cost(); }
class Plain implements Coffee { ... }
class SugarDecorator implements Coffee {
   Coffee c; SugarDecorator(Coffee c){this.c=c;}
   public String desc(){ return c.desc()+", sugar"; }
}
```

• Observer (behavioral)

```
interface Observer { void update(String msg); }
class Subject {
  List<Observer> list;
  void add(Observer o)...
  void notifyAll(String m){ list.forEach(o->o.update(m)); }
}
```

Why this matters

- These patterns unify terminology across teams.
- They solve recurring design problems and improve modularity, reuse, flexibility, testability, and maintainability.
- They're still foundational in modern Java and system frameworks Medium +5

 DigitalOcean +13.

Let me know if you'd like complete Java code for any specific pattern, comparison between patterns or examples tailored to your projects or use cases. \odot

