Exercise 1: Implementing the Singleton Pattern

Scenario:

You need to ensure that a logging utility class in your application has only one instance throughout the application lifecycle to ensure consistent logging.

Steps:

1. Create a New Java Project:

Create a new Java project named SingletonPatternExample.

2. Define a Singleton Class:

- o Create a class named Logger that has a private static instance of itself.
- Ensure the constructor of Logger is private.
- o Provide a public static method to get the instance of the Logger class.

3. Implement the Singleton Pattern:

o Write code to ensure that the Logger class follows the Singleton design pattern.

4. Test the Singleton Implementation:

 Create a test class to verify that only one instance of Logger is created and used across the application.

Exercise 2: Implementing the Factory Method Pattern

Scenario:

You are developing a document management system that needs to create different types of documents (e.g., Word, PDF, Excel). Use the Factory Method Pattern to achieve this.

Steps:

1. Create a New Java Project:

o Create a new Java project named **FactoryMethodPatternExample**.

2. Define Document Classes:

Create interfaces or abstract classes for different document types such as
WordDocument, PdfDocument, and ExcelDocument.

3. Create Concrete Document Classes:

o Implement concrete classes for each document type that implements or extends the above interfaces or abstract classes.

4. Implement the Factory Method:

Create an abstract class **DocumentFactory** with a method **createDocument()**.

 Create concrete factory classes for each document type that extends DocumentFactory and implements the createDocument() method.

5. Test the Factory Method Implementation:

 Create a test class to demonstrate the creation of different document types using the factory method.

Exercise 3: Implementing the Builder Pattern

Scenario:

You are developing a system to create complex objects such as a Computer with multiple optional parts. Use the Builder Pattern to manage the construction process.

Steps:

1. Create a New Java Project:

o Create a new Java project named **BuilderPatternExample**.

2. Define a Product Class:

Create a class Computer with attributes like CPU, RAM, Storage, etc.

3. Implement the Builder Class:

- o Create a static nested Builder class inside Computer with methods to set each attribute.
- Provide a build() method in the Builder class that returns an instance of Computer.

4. Implement the Builder Pattern:

 Ensure that the Computer class has a private constructor that takes the Builder as a parameter.

5. **Test the Builder Implementation:**

 Create a test class to demonstrate the creation of different configurations of Computer using the Builder pattern.

Exercise 4: Implementing the Adapter Pattern

Scenario:

You are developing a payment processing system that needs to integrate with multiple third-party payment gateways with different interfaces. Use the Adapter Pattern to achieve this.

Steps:

1. Create a New Java Project:

Create a new Java project named AdapterPatternExample.

2. **Define Target Interface:**

Create an interface PaymentProcessor with methods like processPayment().

3. Implement Adaptee Classes:

Create classes for different payment gateways with their own methods.

4. Implement the Adapter Class:

 Create an adapter class for each payment gateway that implements PaymentProcessor and translates the calls to the gateway-specific methods.

5. Test the Adapter Implementation:

 Create a test class to demonstrate the use of different payment gateways through the adapter.

Exercise 5: Implementing the Decorator Pattern

Scenario:

You are developing a notification system where notifications can be sent via multiple channels (e.g., Email, SMS). Use the Decorator Pattern to add functionalities dynamically.

Steps:

1. Create a New Java Project:

o Create a new Java project named **DecoratorPatternExample**.

2. Define Component Interface:

o Create an interface **Notifier** with a method **send()**.

3. Implement Concrete Component:

o Create a class **EmailNotifier** that implements Notifier.

4. Implement Decorator Classes:

- Create abstract decorator class Notifier Decorator that implements Notifier and holds a reference to a Notifier object.
- Create concrete decorator classes like SMSNotifierDecorator, SlackNotifierDecorator that extend NotifierDecorator.

5. Test the Decorator Implementation:

 Create a test class to demonstrate sending notifications via multiple channels using decorators.

Exercise 6: Implementing the Proxy Pattern

Scenario:

You are developing an image viewer application that loads images from a remote server. Use the Proxy Pattern to add lazy initialization and caching.

Steps:

1. Create a New Java Project:

Create a new Java project named ProxyPatternExample.

2. **Define Subject Interface:**

Create an interface Image with a method display().

3. Implement Real Subject Class:

 Create a class Realimage that implements Image and loads an image from a remote server.

4. Implement Proxy Class:

- Create a class Proxylmage that implements Image and holds a reference to RealImage.
- o Implement lazy initialization and caching in **Proxylmage**.

5. Test the Proxy Implementation:

Create a test class to demonstrate the use of Proxylmage to load and display images.

Exercise 7: Implementing the Observer Pattern

Scenario:

You are developing a stock market monitoring application where multiple clients need to be notified whenever stock prices change. Use the Observer Pattern to achieve this.

Steps:

1. Create a New Java Project:

• Create a new Java project named **ObserverPatternExample**.

2. Define Subject Interface:

Create an interface Stock with methods to register, deregister, and notify observers.

3. Implement Concrete Subject:

o Create a class **StockMarket** that implements **Stock** and maintains a list of observers.

4. Define Observer Interface:

Create an interface Observer with a method update().

5. Implement Concrete Observers:

Create classes MobileApp, WebApp that implement Observer.

6. Test the Observer Implementation:

o Create a test class to demonstrate the registration and notification of observers.

Exercise 8: Implementing the Strategy Pattern

Scenario:

You are developing a payment system where different payment methods (e.g., Credit Card, PayPal) can be selected at runtime. Use the Strategy Pattern to achieve this.

Steps:

1. Create a New Java Project:

o Create a new Java project named **StrategyPatternExample**.

2. Define Strategy Interface:

Create an interface PaymentStrategy with a method pay().

3. Implement Concrete Strategies:

Create classes CreditCardPayment, PayPalPayment that implement PaymentStrategy.

4. Implement Context Class:

 Create a class PaymentContext that holds a reference to PaymentStrategy and a method to execute the strategy.

5. Test the Strategy Implementation:

Create a test class to demonstrate selecting and using different payment strategies.

Exercise 9: Implementing the Command Pattern

Scenario: You are developing a home automation system where commands can be issued to turn devices on or off. Use the Command Pattern to achieve this.

Steps:

1. Create a New Java Project:

o Create a new Java project named **CommandPatternExample**.

2. Define Command Interface:

Create an interface Command with a method execute().

3. Implement Concrete Commands:

Create classes LightOnCommand, LightOffCommand that implement Command.

4. Implement Invoker Class:

 Create a class RemoteControl that holds a reference to a Command and a method to execute the command.

5. Implement Receiver Class:

o Create a class **Light** with methods to turn on and off.

6. Test the Command Implementation:

o Create a test class to demonstrate issuing commands using the **RemoteControl**.

Exercise 10: Implementing the MVC Pattern

Scenario:

You are developing a simple web application for managing student records using the MVC pattern.

Steps:

1. Create a New Java Project:

o Create a new Java project named MVCPatternExample.

2. Define Model Class:

• Create a class **Student** with attributes like **name**, **id**, **and grade**.

3. Define View Class:

Create a class StudentView with a method displayStudentDetails().

4. Define Controller Class:

 Create a class **StudentController** that handles the communication between the model and the view.

5. Test the MVC Implementation:

Create a main class to demonstrate creating a **Student**, updating its details using **StudentController**, and displaying them using **StudentView**.

Exercise 11: Implementing Dependency Injection

Scenario:

You are developing a customer management application where the service class depends on a repository class. Use Dependency Injection to manage these dependencies.

Steps:

1. Create a New Java Project:

o Create a new Java project named **DependencyInjectionExample**.

2. Define Repository Interface:

Create an interface CustomerRepository with methods like findCustomerById().

3. Implement Concrete Repository:

o Create a class **CustomerRepositoryImpl** that implements **CustomerRepository**.

4. Define Service Class:

o Create a class **CustomerService** that depends on **CustomerRepository**.

5. Implement Dependency Injection:

• Use constructor injection to inject **CustomerRepository** into **CustomerService**.

6. Test the Dependency Injection Implementation:

Create a main class to demonstrate creating a CustomerService with
CustomerRepositoryImpl and using it to find a customer.