

Formating Instructions: You may use any tool to write your homework as long as it has this look like this. We provide a \LaTeX template to complete your convenience. When including figures such as UMLs, it is highly encouraged to use tools ([graphviz](#), [drawio](#), [tikz](#), etc..). You may directly insert an image. Figures may be hand draw, however, these may not receive credit if the grader cannot read it. For ease of grading, when including code please have it as part of the same pdf as the question while also including correct formatting/indent, preferably syntax highlighting. Latex includes the [minted](#), or [lstlisting](#) package as a helpful tool. For this assignment all code must be full code (no pseudo-code) and be written in either Java or C++. However, implements may ignore all logic not relevant to the design pattern with simple print out statements of "[BLANK] logic done here"

Question Instructions: In this homework assignment, you will apply one or more Structural patterns discussed in the lectures.

This is a group assignment that requires two students per group.

For each question:

1. Give the name of the design pattern(s) you are applying to the problem.
2. Present your reasons why this pattern will solve the problem. Please be specific to the problem and do not give general applicability statements. If there is an alternative pattern, explain why you preferred this one..
3. Show you design with a UML class diagram. If the pattern collaborations would be more visible with another diagram (e.g. sequence diagram), give that diagram as well.
 - (a) Your diagram should show every participant in the pattern including the pattern related methods.
 - (b) In pattern related classes, give the member (method and attribute) names that play a role in the pattern and effected by the pattern. Optionally, include the member names mentioned in the question. You are encouraged to omit the other methods and fields.
 - (c) For the non-pattern related classes, you are not expected to give detailed class names etc. You may give a high-level component, like "UserInterface" or "DBManagement"
4. Give Java or C++ code for your design showing how you have implemented the pattern.
 - (a) Pattern related methods and attributes should appear in the code
 - (b) Client usage of the pattern should appear in the code
 - (c) Non-pattern related parts of the methods could be a simple print. (e.g. `"System.out.println()", "cout"`)
5. Evaluate your design with respect to SOLID principles. Each principle should be address, if a principle is not applicable to the current pattern, say so.

1. (12 points) We have an application that manages and displays data about various kinds of rock formations. The application takes the information from several databases using their APIs. Each database has a different API, which makes our application unnecessarily complicated. We do not want to pollute the code with conditionals that select the right method signature whenever we need to access one of the databases.

Our application makes the following method calls.

```
public String fetchRockName();  
public String fetchRockType();  
public String fetchRockLocation();  
public Iterator<String> details();
```

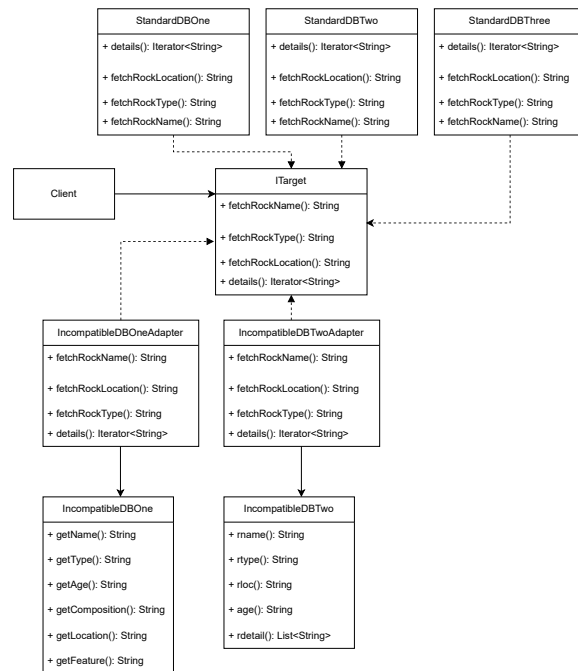
Three of the database services provide these methods. However, one database service provides the methods `getName()`, `getType()`, `getAge()`, `getComposition()`, `getLocation()`, and `getFeatures()`. All of these methods return `String`. Another one provides: `rname()`, `rtype()`, `rloc()`, `age()`, `rdetail()`. All of these methods return `String` except `rdetail()` returns a list of `Strings`. Suggest a structural design pattern to make our application work with these database services without conditional statements to select the right method name. (address all items 1-5)

1. Adapter Pattern

2. Adaptor pattern is to convert the interface of one class to another, so that incompatible interfaces can work together. In this case:

- Adaptee → the class that already exists but has an incompatible interface. one service has methods like `getName()`, `getType()`, etc., while another service has methods like `rname()`, `rtype()`, etc.)
- Adapter → the new classes to translate the adaptee's API into the interface client expects.
- Target → the existing interface
- Client → the application

3. Show your design with a UML class diagram.



Implementations of interfaces should

Figure 1: UML Diagram

4. Give Java or C++ code for your design showing how you have implemented the pattern.

```

// Target Interface
public interface IRockDataSource {
    String fetchRockName();
    String fetchRockType();
    String fetchRockLocation();
    Iterator<String> details();
}

public class StandardDBOne implements IRockDataSource {
    public String fetchRockName() { return "StandardDBOne name"; }
    public String fetchRockType() { return "StandardDBOne type"; }
    public String fetchRockLocation() { return "StandardDBOne location"; }
    public Iterator<String> details() {
        return Arrays.asList("StandardDBOne", "string").iterator();
    }
}

public class StandardDBTwo implements IRockDataSource {
    public String fetchRockName() { return "StandardDBTwo name"; }

```

```

    public String fetchRockType() { return "StandardDBTwo type"; }
    public String fetchRockLocation() { return "StandardDBTwo location"; }
    public Iterator<String> details() {
        return Arrays.asList("StandardDBTwo", "string").iterator();
    }
}

public class StandardDBThree implements IRockDataSource {
    public String fetchRockName() { return "StandardDBThree name"; }
    public String fetchRockType() { return "StandardDBThree type"; }
    public String fetchRockLocation() { return "StandardDBThree location"; }
    public Iterator<String> details() {
        return Arrays.asList("StandardDBThree", "string").iterator();
    }
}

// Incompatible service #1
class IncompatibleDBOne {
    public String getName() { return "IncompatibleDBOne getName"; }
    public String getType() { return "IncompatibleDBOne getType"; }
    public String getAge() { return "IncompatibleDBOne getAge"; }
    public String getComposition() { return "IncompatibleDBOne getComposition"; }
    public String getLocation() { return "IncompatibleDBOne getLocation"; }
    public String getFeatures() { return "IncompatibleDBOne getFeatures"; }
}

class IncompatibleDBOneAdaptor implements IRockDataSource {
    private IncompatibleDBOne incompatibleDB;
    public IncompatibleDBOneAdaptor(IncompatibleDBOne dbService){
        this.incompatibleDB = dbService;
    }

    @Override
    public String fetchRockName() { return incompatibleDB.getName(); }

    @Override
    public String fetchRockType() { return incompatibleDB.getType(); }

    @Override
    public String fetchRockLocation() { return incompatibleDB.getLocation(); }

    @Override
    public Iterator<String> details() {
        return Arrays.asList(
            incompatibleDB.getAge(),
            incompatibleDB.getComposition(),
            incompatibleDB.getFeatures(),

```

```

        ).iterator();
    }
}

// Incompatible service #2
class IncompatibleDBTwo {
    public String rname() { return "IncompatibleDBTwo rname"; }
    public String rtype() { return "IncompatibleDBTwo rtype"; }
    public String rloc() { return "IncompatibleDBTwo rloc"; }
    public String age() { return "IncompatibleDBTwo age"; }
    public List<String> rdetail() {
        return Arrays.asList("IncompatibleDBTwo", "string");
    }
}

class IncompatibleDBTwoAdaptor implements IRockDataSource {
    private IncompatibleDBTwo incompatibleDB;
    public IncompatibleDBTwoAdaptor(IncompatibleDBTwo dbService){
        this.incompatibleDB = dbService;
    }

    @Override
    public String fetchRockName() { return incompatibleDB.rname(); }

    @Override
    public String fetchRockType() { return incompatibleDB.rtype(); }

    @Override
    public String fetchRockLocation() { return incompatibleDB.rloc(); }

    @Override
    public Iterator<String> details() {
        return incompatibleDB.rdetail().iterator();
    }
}

public class Main {
    public static void main(String[] args) {
        List<RockDataSource> sources = Arrays.asList(
            new StandardDBOne(),
            new StandardDBTwo(),
            new StandardDBThree(),
            new IncompatibleDBOneAdaptor( new IncompatibleDBOne() ),
            new IncompatibleDBTwoAdaptor( new IncompatibleDBTwo() ),
        );

        for (RockDataSource src : sources) {

```

```

        System.out.println("Rock: " + src.fetchRockName());
        System.out.println("Type: " + src.fetchRockType());
        System.out.println("Location: " + src.fetchRockLocation());
        System.out.println("Details: ");
        src.details().forEachRemaining(System.out::println);
    }
}

```

5. Evaluate your design with respect to SOLID principles.

- Single Responsibility Principle: Every adapter has only one responsibility.
- Open-Closed Principle: New adapters can be added in the future without modifying existing logic
- Liskov Substitution Principle: The subtype can be replaced with another subtype and the program doesn't break. For example, if we replace `StandardDBOne` with `IncompatibleDBOneAdaptor`, the fetching methods will be the same
- Interface Segregation Principle: Client only depends on 'IRockDataSource', which only contains the necessary methods
- Dependency Inversion Principle: client depends on the abstraction (`RockDataSource`) rather than concrete classes

2. (14 points) We are developing a new mobile game with a "Base Builder" theme. Players can construct complex structures on a map. These structures are composed of smaller, individual building components. For example, a **Fortress** might be made of **Walls**, **Towers**, and a **Gate**. A **Tower** might, in turn, be made of a **Base**, a **Body**, and a **Roof**. The game needs to perform operations on these structures, such as **repair**, **upgrade** or **destroy**.

The challenge is that the game's logic needs to treat a single component (like a **Wall** and a complete structure (like an entire **Fortress** uniformly. For example, a player should be able to click on a single wall to repair it, but they should also be able to select the entire fortress and issue a single command to repair every component within it. Currently, the code has separate methods and complex conditional logic to handle single components versus groups, leading to a brittle and unmanageable codebase.

Suggest a structural design pattern to simplify the management of these in-game structures.

Initially, we come up with these classes: `Wall`, `Gate`, `Roof`, `Fortress`, `Tower`, and `Barracks`. The operations we have are `repair()` and `destroy()` among others.

In your design, show which class(es) or which objects plays which participant of the pattern. (you may use notes on the UML class diagram or just a few sentences under the diagram.)

Address all items 1-5 on the title page of the homework.

Additional tasks:

Client Code: Behavior Simulation What is expected in item 4(b).

Write code/pseudocode or class stubs to simulate

- Building a Structure: Create a **Fortress** object with several walls and then create a **Tower** object with walls and a roof and make it a part of the **Fortress**.

- Repair Service(using Dependency Injection): Write a method that takes an object of type **Wall**, **Gate**, **Roof**, **Fortress**, **Tower**, or **Barracks**. This method calls the **repair** operation on the object it receives without needing to know if it's a single wall or a more complex building.

Simulate a repair process on a single **Wall** object.

Simulate a repair process on the entire **Fortress** object.

Extensibility in Action:

New Component: Imagine a new building component, a **Cannon**. A **Cannon** is a single piece of equipment that can be added to a **Fortress**.

Challenge: Extend your design to support the **Cannon** without modifying your existing **Repair Service** method above.

Show how to add a **Cannon** to the existing hierarchy.

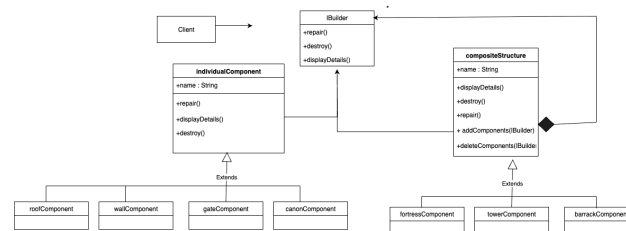
1. Using Composite design pattern.

2. Advantages of Composite structure:

- This pattern allows the client to work with both the classes in the same way.
- The client can call **repair()** on any object, without knowing whether it is a single component or a nested structure.
- When a new component like **Cannon** is added, no change is required in the **repairService** or **individualComponent**. So it is easy to extend or modify the code for future use.
- This eliminates the if/else condition in the client code.

3. Figure 2: UML Diagram

Make these diagrams larger thanks!



Some imprecise relations: Individu

Figure 2: UML Diagram

4.

```

import java.util.ArrayList;
import java.util.List;

interface IBuilder {
    void repair();
    void destroy();
    void displayDetails();
}
  
```

```

}

class individualComponent implements IBuilder //Leaf
{
    String name;
    public individualComponent(String name)
    {
        this.name =name;
    }
    @Override
    public void repair()
    {
        System.out.println("Repairing " +name);
    }
    @Override
    public void destroy()
    {
        System.out.println("Destroying " +name);
    }
    @Override
    public void displayDetails()
    {
        System.out.println("Component has been added, name: " +name);
    }
}

class wallComponent extends individualComponent
{
    public wallComponent(String name)
    {
        super(name);
    }
}

class roofComponent extends individualComponent
{
    public roofComponent(String name)
    {
        super(name);
    }
}

class gateComponent extends individualComponent
{
    public gateComponent(String name)
    {
        super(name);
    }
}

```



```

class canonComponent extends individualComponent
{
    public canonComponent(String name)
    {
        super(name);
    }
}
class compositeStructure implements IBuilder //composite
{
    String name;
    List<IBuilder> structure = new ArrayList<>();
    public compositeStructure(String name)
    {
        this.name =name;
    }

    public void addComponents (IBuilder components)
    {
        structure.add(components);
    }
    public void removeComponents (IBuilder components)
    {
        structure.remove(components);
    }
    @Override
    public void displayDetails() {
        System.out.println(name+ " has been created using components: ");
        for (IBuilder tasks : structure) {

            tasks.displayDetails();
        }
    }
    @Override
    public void repair()
    {
        System.out.println("Repairing structure: " + name);
        for (IBuilder components : structure) {

            components.repair();
        }
    }
    @Override
    public void destroy()
    {
        System.out.println("Destroying " +name);
    }
}

```

Should destroy also destroy the children?

```

}

class fortressStructure extends compositeStructure
{
    public fortressStructure(String name)
    {
        super(name);
    }
}

class barrackStructure extends compositeStructure
{
    public barrackStructure(String name)
    {
        super(name);
    }
}

class towerStructure extends compositeStructure
{
    public towerStructure(String name)
    {
        super(name);
    }
}

class repairService
{
    public void repairService(IBuilder components)
    {
        components.repair();
    }
}

public class baseBuilder //clientcode
{
    public static void main(String[] args) {
        fortressStructure fotress =new fortressStructure("Fotress 1"); //creating fortress
        towerStructure tower = new towerStructure("Tower 1"); //creating tower

        wallComponent northwall = new wallComponent("North wall");
        wallComponent southwall = new wallComponent("south Wall");
        gateComponent gate = new gateComponent("South Gate");
        roofComponent troof = new roofComponent("Tower roof");
        wallComponent twall =new wallComponent("Tower wall");
        canonComponent canon = new canonComponent("First Canon");
    }
}

```

We need to make the

```

        //Adding components to fortress
        fotress.addComponents(northwall);
        fotress.addComponents(southwall);
        fotress.addComponents(gate);
        fotress.addComponents(canon);
        //Adding components to tower
        tower.addComponents(troof);
        tower.addComponents(twall);
        //Adding tower to fortress
        fotress.addComponents(tower);

        fotress.displayDetails();

        //Repair service begins
        repairService repair = new repairService();
        repair.repairService(northwall);
        repair.repairService(tower);
    }
}

```

5. SOLID PRINCIPLES:

- Single Responsibility Principle :
Each class in the design has one responsibility: class individualComponent only handles single component, class compositeStructure is responsible for maintaining and managing its child components , class repairService only handles the service logic of invoking repair().
- Open/Closed Principle : The design is open for extension but closed for modification: New classes can be added by simply extending the class individualcomponent and compositeStructure.
- Liskov Substitution Principle :
The repairService can operate on either a single Wall or an entire Fortress without knowing which one it is invoking.
- Interface Segregation Principle:
The interface IBuilder only defines essential operations like repair(), destroy(), displayDetails() that are relevant and useful to the class individualcomponent and compositeStructure.
- Dependency Inversion Principle :
The repairService depends on the interface IBuilder, not on concrete class individualcomponent and compositeStructure.

Table 1: Grading Rubric for **12** points questions

1 (1 point)	0	missing or incorrect
	+1	correct pattern
2 (1 point)	0	missing
	+1	the reason provided correctly describes an advantage of the pattern and is specifically beneficial to this scenario
3 (4 points)	0	missing
	+2	includes all participants (including client) that play a role in the pattern
	+1	all class relations are correct
	+1	includes all class members that are related to the pattern
4 (4 points)	0	missing
	+1	includes all pattern related methods and attributes
	+2	includes client usage
	+1	correctly implements and uses all pattern related methods
5 (2 points)	0	missing
	+2	correctly lists multiple ways the pattern benefits a user

Table 2: Grading Rubric for **14** points questions

1 (1 point)	0	missing or incorrect
	+1	correct pattern
2 (1 point)	0	missing
	+1	the reason provided correctly describes an advantage of the pattern and is specifically beneficial to this scenario
3 (5 points)	0	missing
	+2	includes all participants (including client) that play a role in the pattern
	+2	all class relations are correct
	+1	includes all class members that are related to the pattern
4 (5 points)	0	missing
	+1	includes all pattern related methods and attributes
	+2	includes client usage
	+2	correctly implements and uses all pattern related methods
5 (2 points)	0	missing
	+2	correctly lists multiple ways the pattern benefits a user