



DESIGN PATTERNS

Course Material

By Mr. Nataraj

JAVA DESIGN PATTERNS

Introduction

While using regular technologies (like Java ,C++,C etc) in product or application development there may be a chance of getting some problems repeatedly then a solution to that problem has been used to resolve those problems for getting better results. That solution is described as a pattern. Simply we can define a **pattern** as "A solution to a problem in a context". **Each pattern is a three-part rule, which expresses a relation between a certain context, a problem and a solution**". Patterns can be applied to many different areas of human endeavor, including software development.

If we use software technologies directly there is a chance of getting some side effects and problems in project development. We generally write some helper code or some helper resources to solve the problem in a best manner. This helper code or resources are called as **Design patterns**.

In software engineering, a **design pattern** is a general reusable solution to a commonly occurring problem within a given context in software design. A design pattern is not a finished design that can be transformed directly into code. It is a description or template for how to solve a problem that can be used in many different situations.

The design patterns are language-independent strategies for solving common object-oriented design problems. When you make a design, you should know the names of some common solutions. Learning design patterns is good for people to communicate each other effectively.

Note: Design should be open for extension but closed for modification

Defining Design Patterns?

- ✓ Design patterns are solutions to recurring design problems you see over and over.
- ✓ A pattern addresses a recurring design problem that arises in specific design situations and presents a solution to it.
- ✓ Design patterns are the set of rules which comes as best solutions for recurring problems of project/application development.
- ✓ Design Patterns are proven solutions and approaches to specific problems.

What is Gang of Four?

One Day, Four Computer Scientist (Erich Gamma, Richard Helm, Ralph Johnson, and John Vlissides) met together, and had a big conversion about the Design Pattern. These gang of four people were called **Gang of Four**.

They divided total design Pattern into 3 part (Creational, Structural, Behavioral)

In General, There may be more 100+ design pattern. But they tried to find out the basic design patterns, from which other design patterns might have come. Finally they concluded 23 basic design Pattern. All other design pattern are extended from these patterns

The Gang of Four describes design patterns are “**descriptions of communicating objects and classes that are customized to solve a general design problem in a particular context.**”

What is the need to use the design pattern?

The design pattern identifies the participating classes and instances, their roles and collaborations, and the distribution of responsibilities. Each design pattern focuses on a particular object-oriented design problem or issue. It describes when it applies, whether it can be applied in view of other design constraints, and the consequences and trade-offs of its use.

- Designing object-oriented software is hard and designing reusable object-oriented software is even harder - Erich Gamma.
- Learning design patterns speeds up your experience accumulation in OOA/OOD.
- Design patterns are the best practices to use software technologies more effectively in project development.
- A design pattern names, abstracts, and identifies key aspects of a common design structure that makes it useful for creating a reusable object-oriented design.
- Well-structured object-oriented systems have recurring patterns of classes and objects.

Difference between Design patterns and Anti Patterns

- The best solution for a recurring problems is **Design patterns** where as the worst solution for recurring problems is **Anti patterns**.

Note that the design patterns are not idioms or algorithms or components, just they are giving some hint to solve a problem effectively. Design patterns has no relation with designing phase of the project, they will be purely implemented in the development phase of the project.

Designing patterns can be implemented by using any programming language. Since Java is popular for large scale projects, we can see more utilization of design patterns in java.

History

A developer will build software/an application to meet/solve the requirements of an enterprise or a business firm using some programming language. While developing the applications they might use any programming language of their chose like c, c++ or Java etc.

These programming languages provides API's to the developers in building the components, but they never document the best practices, bad practices or design considerations that a developer needs to follow. A developer while working; needs to understand more than just an API. They need to understand issues like the following

- What are the bad practices?
- What are best practices?
- What are the common recurring problems and proven solutions to these problems?
- How is code refactored from a bad practice to a better one (typically described by pattern)?

This is what a pattern exactly does. It helps you in identifying the recurring problems and provides a pre-built solution that can be applied at its best in solving those problems.

The first efforts in documenting the problem and their solutions have been done in 1970's by Christopher Alexander. He is a civil engineer and architect, has document various patterns in his area in several books.

The software community subsequently adopted the idea of pattern based on his work. Patterns in the software were popularized by the book **Design Patterns: Elements of Reusable Object-Oriented Software by Erich Gamma, Richard Helm, Ralph Johnson, and John Vlissides (also known as the Gang of Four, or GOF or GO4)**.

In addition the experts in the J2EE community also documented design patterns based on their experience in solving various problems which they encounter while designing/working on J2EE projects. As these patterns closely coupled with various tiers of J2EE these are also referred J2EE Design patterns.

What is a Pattern/Design pattern?

Patterns are about documenting a solution for a well know (recurring) problem in a particular context. It can also be defined as recurring **solution** to a **problem** in a **context**. Let me elaborate the things. First, **what is a context?** A context is an environment, surroundings or situations under which something exists. **What is a problem?** A problem is something that needs to be resolved. **Solution?** It is the answer to the problem in a context that helps resolve the issue. As

defined by experts each pattern is a three-part rule, which expresses a relation between a certain context, a problem and a solution.

Pattern identification

When we face a recurring problem and resolve it, they first document its characteristics using the pattern template. These documented patterns are called **candidate patterns**. These candidate patterns will not be added to the pattern catalog. Rather they observe and document these problems and their solutions across multiple projects.

When a new problem is encountered, rather than documenting it immediately, we try to identify whether this problem and a solution has been already available existing pattern catalogs. If not based on their relevance and the context these candidate patterns will be turned into the standard patterns.

Pattern Template/pattern Elements

A pattern template contains many sections describing the various aspects related to the pattern. Every pattern will be given a name to refer it and communicate about it with other people in the community. In general a J2EE pattern template may contain the following sections:

- a) **pattern name:** Having a concise, meaningful name for a pattern improves communication among developers
- b) **Problem:** → What is the problem and context where we would use this pattern?
→ What are the conditions that must be met before this pattern should be used?
- c) **Forces:** List of reasons that makes the developer forces to use that pattern, justification for using the pattern.
- d) **Solution:** Describes briefly what can be done to solve the problem.
 - I. **Structure:** Diagrams describing the basic structure of the solution.
 - II. **Strategies:** Provides code snippets showing how to implement it
- e) **Consequences:** Describes result of using that pattern. Pros and cons of using it.
- f) **Related patterns:** This section lists other related patterns and their brief description around it.

Classification of Design Patterns/Pattern catalog

Patterns, builds recurring solution for a problem in a context. As they could be multiple problems, we ended up in having several patterns to resolve. Even though they are multiple problems; based on their nature we can classify them into groups.

For e.g. all these patterns are used to solve the problems that encounter in a Persistence -tier are called presentation-tier catalog patterns. But there is no particular process in place to identify or classify them in groups.

GOF Pattern catalog

According to GOF, all the Design Patterns can be classified into following category: Creational, Structural and Behavioral patterns.

1. Creational Patterns - Concern the process of object creation
2. Structural Patterns - Deal with the composition of classes and objects
3. Behavioral Patterns - Deal with the interaction of classes and objects

Creational Patterns: how an object can be created i.e. creational design patterns are the design patterns that deal with object creation mechanisms, trying to create objects in a manner suitable to the situation. The basic form of object creation (using **new** keyword) could result in design problems or added complexity to the design. Creational design patterns solve this problem by somehow controlling this object creation.

All the creational patterns define the best possible way in which an object can be instantiated. These describes the best way to CREATE object instances. According to GOF, creational patterns can be categorized into five types.

1. Factory Pattern
2. Abstract Factory Pattern
3. Prototype Pattern
4. Builder Pattern
5. Singleton Pattern
and etc...

Structural Patterns: Structural design patterns are design patterns that ease the design by identifying a simple way to realize relationships between entities. Structural Patterns describe how objects and classes can be combined to form larger structures. According to GOF, Structured Pattern can be realized in the following patterns:

1. Adapter Pattern
2. Bridge Pattern
3. Composite Pattern
4. Decorator Pattern
5. Facade Pattern
6. Flyweight Pattern
7. Proxy Pattern
and etc..

Behavioral Patterns: Behavioral design patterns are design patterns that identify common communication patterns between objects and realize these patterns. By doing so, these patterns increase flexibility in carrying out this communication i.e. prescribes the way objects interact with each other. They help make complex behavior manageable by specifying the responsibilities of objects and the ways they communicate with each other. The 11 behavioral patterns are:

1. Chain of Responsibility Pattern
2. Command Pattern
3. Interpreter Pattern
4. Iterator Pattern
5. Mediator Pattern
6. Momento Pattern
7. Observer Pattern
8. State Pattern
9. Strategy Pattern
10. Template Pattern
11. Visitor Pattern

J2EE/JEE patterns (Sun Ms JEE Patterns)

J2EE Platform/applications are multitiered system; we view the system in terms of tiers. A tier is a logical partition of related concerns. Tiers are used for separation of concerns. Each Tier handles its unique responsibility in the system. Each tier is a logical separation and has minimal dependency with other tiers. So, if we look into a J2EE Application it can be viewed as five several tiers as follows.

Five Tier Model of logical separation of concerns into tiers.

In J2EE the patterns are divided according to the functionality and the J2EE pattern catalog contains the following patterns.

Client Tier

Application clients, applets etc

Presentation Tier

JSP, Servlets etc

Business Tier

Rmi ,EJB's and other business objects

Integration Tier

JMS, JDBC, Connectors etc

Resource Tier

Databases, external systems etc

Presentation Tier patterns

This tier contains all the presentation tier logic required to service the clients that access the system. The presentation tier design patterns are

- ❑ Intercepting Filter
- ❑ Front Controller
- ❑ Context Object
- ❑ Application Controller
- ❑ View Helper
- ❑ Composite View
- ❑ Service to worker
- ❑ Dispatcher View

Business Tier Patterns

This tier provides business service required by the application clients , The Business tier design patterns are

- ❑ Business Delegate
- ❑ Service Locator
- ❑ Session Façade
- ❑ Application Service
- ❑ Business Object
- ❑ Composite Entity
- ❑ Transfer Object
- ❑ Transfer Object Assembler
- ❑ Value List Handler

Integration Tier patterns

This tier is responsible for communicating with external resources and systems such as data stores etc. The integration tier design patterns are

- ❑ Data Access Object
- ❑ Service Activator
- ❑ Domain Store
- ❑ Web Service Broker

Singleton Design Pattern:

Problem: Take an example of a Big MNC. They generally have 1 central printer for each floor. All associates belonging to that floor generally take the printout from that printer only. Even though 10 associates has given request to print the document in the printer, the printer will print the document one by one on First come first serve basis. If I try to frame the above story in terms of Programming, all associates will call the print() on PrinterUtil class object to print the document. But as we have only one Printer, should we allow the associates to create PrinterUtil class Object for more than one time? In real time, should we install one printer for each associates?

Conclusion: Creating multiple objects of a class which serves the same functionality is wastage of memory and time.

Solution: Follow Singleton Design Pattern, which allows the application to create only one object of a java class and use it for multiple times on each JVM in order to minimize the memory wastage and to increase the performance. The class following such design pattern is called singleton java class.

Definition: Singleton java class is java class, which allows us to create only one object per JVM.

Sometimes it's important to have only one instance for a class. For example, in a system there should be only one window manager (or only a file system or only a print spooler). Usually singletons are used for centralized management of internal or external resources and they provide a global point of access to themselves.

The singleton java class is used to encapsulate the creation of an object in order to maintain control over it. This not only ensures only one object is created, but also allows **lazy instantiation** i.e. the instantiation of object can be delayed until it is actually needed. This is especially beneficial if the constructor needs to perform a costly operation, such as accessing a remote database.

Intent:

- ✓ Ensure that only one instance of a class is created.
- ✓ Provide a global point of access to the object.

Note: For a normal java class if programmer or container is creating only one object even though that class allows to create multiple objects then that java class is not singleton java class. According to this, then a java class of servlet program is not singleton java class. It is a normal java class for which servlet container creates only one object.

- The singleton pattern should be used when there must be exactly one instance of a class, and when it must be accessible to clients from a global access point.
- If multiple applications of a project that are running from a single JVM wants to work with objects of java class having same data then it is recommended to make that java class as singleton java class. So that only one object will be allowed to create for that class and we can use that object for multiple tiles in multiple applications.

Ex:

- I. In log4j environment, the **Logger** class is given as singleton java class.
- II. `java.lang.Runtime` class is singleton java class
- III. `java.awt.Desktop` is singleton java class

Rules To Develop Singleton Java Class:

1. Declare a private static reference variable to hold current class Object. This reference will hold null only for the first time, after then it will refer to the object forever (till JVM terminates). We will initialize this reference using static factory method as discussed in step 3.

```
classPrinterUtil {  
    private static PrinterUtil instance=null;  
}
```

2. Declare all the constructor as private so that its object cannot be created from outside of the class using new keyword.

```
classPrinterUtil {  
    private static PrinterUtil instance=null;  
    private PrinterUtil() {  
        System.out.println("PrinterUtil()");  
    }  
}
```

3. Develop a static final factory method, which will return a new object only for the first time and the same object will be returned then after. Since we have only private constructor, we cannot use new keyword from outside of the program, we must declare this method as static, so that it can be

accessed directly using Class Name. Declare this final so that the child class will have no option to override and change the default behavior.

```
public static final PrinterUtil newInstance(){
    if(instance==null)
        instance=new PrinterUtil();
    return instance;
}
```

4. Make Your Singleton class Reflection API proof.

We know that Reflection API can access the private variables, methods, and constructors of the class, hence even if your constructor is private, we can still create the object of that class. To prevent this declare an instance boolean variable initially holding true. Change its value to false, immediately when constructor is called for the first time. Then after when even the constructor is called for 2nd time, it should throw SomeException saying object cannot be created for multiple times.

This approach also removes the Double Checking Problem in case of Multiple thread trying to create object at the same time, which we will discuss later.

```
public class PrinterUtil {
    private static boolean isNew=true; //1st Time-true, 2nd Time-false, Used for Reflection
    // API Proof, and Multi-Thread double check
    private PrinterUtil() {
        //To prevent Reflection API creating Multiple Objects
        if(isNew) {
            isNew=false;
            System.out.println("PrinterUtil()");
        }
    } else {
        throw new InstantiationException("Cannot Create Multiple Object");
    }
}
```

5. Make Your factory Method Thread Safety, so that Only one object is created even if more than 1 thread tries to call this method simultaneously. Declare the whole method as synchronized method, or use synchronized block

```
public synchronized final static PrinterUtil getInstance()
{
    if(instance==null)
        instance=new PrinterUtil();
```

```

    return instance;
}

```

Instead of making the whole factory method as synchronized method, it is good to place only the condition check part in **synchronized** block.

```

public static final PrinterUtil getInstance()
{
    synchronized(PrinterUtil.class){
        if(instance==null){
            instance=new PrinterUtil();
        }
    }
    return instance;
}

```

we have a problem with the above code, after the first call to the getInstance(), in the next calls to the same getInstance() method, the method will check for **instance == null** check, while doing this check, it acquires the lock to verify the condition, which is not required. Acquiring and releasing locks are quiet costly and we must try to avoid them as much as we can. To solve this problem we can have double level checking (2 times null checking) for the condition as shown below.

```

public static final PrinterUtil getInstance()
{
    if(instance==null){ //1st null check
        synchronized(PrinterUtil.class){
            if(instance==null){
                instance=new PrinterUtil(); //2nd null check
            }
        }
    }
    return instance;
}

```

It is good practice to declare the static member instance as volatile to avoid problems in a multi-threaded environment.

```

public class PrinterUtil {
    private static volatile PrinterUtil instance;
    ....
    ....
}

```

Note: If you have used the Reflection Proof logic, then no need to worry about the 2nd null check. Because when you call the constructor for 2nd time, it will throw InstantiationException

6. Prevent Your Singleton Object from De-serialization. If you need your singleton object to send across the network, Your Singleton class must implement Serializable interface. But problem with this

approach is we can de-serialize it for N number of times, and each deserialization process will create a brand new object, which will violate the Singleton Design Pattern.

In order to prevent multiple object creation during deserialization process, override **readResolve()** and return the same object. **readResolve()** method is called internally in the process of deserialization. It is used to replace de-serialized object by your choice.

```
public class PrinterUtil {
    private static PrinterUtil instance=null;

    private PrinterUtil() {...}

    //Any Deserialization Process will give you the same Object
    protected Object readResolve()
    {
        System.out.println("readResolve()");
        return instance;
    }
}
```

Note: Ignore this process if your class does not implement Serializable interface directly or indirectly. Indirectly means the super class or super interfaces has not implemented/extended Serializable interface.

7. Prevent Your singleton Object being Cloning. If your class is direct child of Object class, then I will suggest not to implement Cloneable Interface, as there is no meaning of cloning the singleton object to produce duplicate objects out of it. Both are opposite to each other. However if Your class is the child of some other class or interface and that class or interface has implemented/extended Cloneable interface, then it is possible that somebody may clone your singleton class thereby creating many objects. We must prevent this as well.

Override **clone()** in your singleton class and return the same old object. You may also throw **CloneNotSupportedException**.

```
public class PrinterUtil {
    private static PrinterUtil p=null;

    private PrinterUtil() {...}

    //Any Cloning Process will return you the Same Old object
    public Object clone() throws CloneNotSupportedException
```

```
{  
    throw new CloneNotSupportedException();  
    //returnp; //If you want to return the same old Object  
}  
  
}
```

8. Inspite of All the above efforts, There is still a loop hole "The boss Reflection API".Using reflection API, the programmer can get access to private constructors, variables, and methods.We have to prevent this for Singleton Design Pattern.

Declare a static instance variable to count how many times the object .For the first time when ever constructor is called, increment the count to 1.Next time when constructor is called, check if the value is one or not. If yes, throw InstantiationException

9. Use static-block or static definition. If you feel you don't want to use synchronized method or block but still want to achieve singleton behavior. You can use static-block or static definition to initialize the singleton java class object as follows.

```
public class PrinterUtil {  
    private static PrinterUtil p=new PrinterUtil(); //static definition  
  
    /* OR  
    private static PrinterUtil p=null;  
    static{  
        p=new PrinterUtil();  
    }  
*/  
  
    private PrinterUtil() {  
    }  
  
    public final static PrinterUtil getInstance()  
    {  
        //return instance;  
    }  
}
```

Note: You have to take care of all the other problems except Multithreading.

This approach will create the Object even if you don't need them urgently (during class loading).This is not used so frequently in the industry.

Putting it Together Lets see the complete Example

CommonsUtil.java //A super class that has implemented Cloneable,Serializable

```
package com.nt.commons;

import java.io.Serializable;

public class CommonsUtil implements Cloneable, Serializable {

    @Override
    public Object clone() throws CloneNotSupportedException {
        return super.clone();
    }
}
```

PrinterUtil.java //Class implementing Singleton Design Pattern

```
package com.nt.stp;

import java.io.Serializable;

import com.nt.commons.CommonsUtil;

public class PrinterUtil { //extends CommonsUtil {
    private static PrinterUtil instance;
    private static boolean instantiated=false;

    /*static{
        instance=new PrinterUtil();
    }*/

    private PrinterUtil() throws InstantiationException{
        /* if(isInstantiated==true){
            throw new InstantiationException();
        }
        else{
            instantiated=true;
        }*/
        System.out.println("PrinterUtil:0-param constructor");
        //no task
    }

    public static PrinterUtil getInstance(){
        try{
            //if(instance==null){
                synchronized(PrinterUtil.class){
                    if(instance==null){
                        instance=new PrinterUtil();
                    }
                } //synchronized
            //}
        }
        catch(Exception e){

```

```
        e.printStackTrace();
    }
    return instance;
}

@Override
public Object clone() throwsCloneNotSupportedException {
    thrownewCloneNotSupportedException();
}

public Object readResolve(){
    System.out.println("PrinterUtil:readResolve()");
    return instance;
}

/* public static PrinterUtilgetInstance(){
    return instance;
} */

}
```

SingletonTest.java (Basic test)

```
package test;

import com.nt.stp.PrinterUtil;

public class SingletonTest {

    public static void main(String args[]) throws Exception{
        PrinterUtil pu1=null,pu2=null;

        pu1=PrinterUtil.getInstance();
        pu2=PrinterUtil.getInstance();

        System.out.println(pu1.hashCode()+" "+pu2.hashCode());
        System.out.println("pu1 and pu2 are refering same obj?"+(pu1==pu2));
    }
}
```

MultiThreadSingletonTest.java

```
package test;

import com.nt.stp.PrinterUtil;

class TicketPrinterServlet implements Runnable{

    @Override
    public void run() {
        PrinterUtil pu=null;

        pu=PrinterUtil.getInstance();
        System.out.println("Cureent Thread name"+Thread.currentThread().getName());
    }
}
```

```
    System.out.println("PrintUtilHashCode"+pu.hashCode());
}

public class SingletonMultiThreadTester {
    public static void main(String[] args) {
        TicketPrinterServlet servlet=null;
        Thread req1=null;
        Thread req2=null;

        servlet=new TicketPrinterServlet();
        req1=new Thread(servlet);
        req2=new Thread(servlet);

        req1.start();
        req2.start();
    }
}
```

SingletonCloneTest.java

```
package test;

import com.nt.stp.PrinterUtil;

public class SingletonCloneTest {
    public static void main(String[] args) {
        PrinterUtil pu=null, pu1=null;
        // get obj
        pu=PrinterUtil.getInstance();
        //create obj using cloning
        try{
            pu1=(PrinterUtil)pu.clone();
        System.out.println("puhashCode"+pu.hashCode()+
        "pu1 hashCode"+pu1.hashCode());
        }
        catch(Exception e){
            e.printStackTrace();
        }
    }
}
```

SingletonDeSerializationTest.java

```
package test;

import java.io.FileInputStream;
import java.io.FileOutputStream;
import java.io.ObjectInputStream;
import java.io.ObjectOutputStream;

import com.nt.stp.PrinterUtil;

public class SingletonDeSerializationTest {
    public static void main(String[] args) {
```

```
PrinterUtil pu1=null,pu2=null;
ObjectOutputStreamoos=null;
ObjectInputStreamois=null;
try{
    //perform Serialization on PrinterUtil class obj
    pu1=PrinterUtil.getInstance();
    System.out.println("pu1 hashCode:"+pu1.hashCode());

oos=new ObjectOutputStream(new FileOutputStream("D:/singleton.ser"));
oos.writeObject(pu1);

System.out.println("Serialization Perfomed");

}
catch(Exception e){
    e.printStackTrace();
}
//Perform DeSerialization
try{
ois=new ObjectInputStream(new FileInputStream("d:/singleton.ser"));
pu2=(PrinterUtil)ois.readObject();
System.out.println("DeSerialization Completed");
System.out.println("pu2 hashCode"+pu2.hashCode());

}
catch(Exception e){
    e.printStackTrace();
}
}
}//main
}//class
```

SingletonReflectionTest.java

```
-----
package test;

import java.lang.reflect.Constructor;

import com.nt.stp.PrinterUtil;

public class ReflectionSingletonTest {
    public static void main(String[] args) {
Class clazz=null;
Constructor cons[] = null;
PrintWriter pu=null,pu1=null;
try{
    //Load the class
    clazz = Class.forName("com.nt.stp.PrinterUtil");
    //all get all declared Constructors
    Cons[] = clazz.getDeclaredConstructors();
    // provide access to Prive constrictor
    cons[0].setAccessible(true);
    //create obj using above accessed constrictor
    pu=(PrinterUtil)cons[0].newInstance(null);
    System.out.println("puhashCode "+pu.hashCode());
}
```

```

        pu1=PrinterUtil.getInstance();
        System.out.println("pu1 hashCode "+pu1.hashCode());
    }
    catch(Exception e ){
        e.printStackTrace();
    }
}

}

```

Now we try to understand in which situations we need to go for a singleton class.

i) When a class has absolutely zero state(no state/data.i.e no member variables). The methods of the class are not using any of the state of the class; rather the results of the method execution depends on the parameter values with which you called the method.In such case you can declare that class as singleton.

```

public class MathDemo{
// no state
public int add(int x,int y){
return x+y;
}
}

```

ii) When a class has some state and it has some methods. The methods of the class are using that state of the class. But that state is completely **read-only**, which means if we create any number of objects for that class, all those objects are going to represent the same state. So the result of the method execution doesn't depend on the state of the class rather it would depend on the values with which you called the method. So, we can make such kind of classes also as singleton.

```

public class CalcCircleArea{
private static float final PI=3.14f;
// no state
public float calcArea(int radius){
return PI*radius*radius;
}
}

```

iii) When a class has some state(data), and it has some methods. The methods are using the state of the class. The state the class is not read-only rather the state is a sharable state, which means every other class in my application should see the same state of the object. In such cases we don't need to create multiple objects, rather one instance of the class can be shared across multiple class in the application.But in this case the state the class is holding is a common state, we need to synchronize the read and write access to the class by making the methods of the class as synchronized to avoid multi-threading concurrency issues.

→ eg: Maintaining countries and state info cache in multithread env.. (like web application)

Factory Pattern

Sometimes, an Application (or framework) at runtime, cannot anticipate the class of object that it must create. The Application (or framework) may know that it has to instantiate classes, but it may only know about abstract classes (or interfaces), which it cannot instantiate. Thus the Application class may only know *when* it has to instantiate a new Object of a class, not *what kind of* subclass to create. Hence a class may want its subclasses to specify the objects to be created.

Every time we can not create objects in the java using new operator/keyword . Few objects may be created using new, few may have to be created by calling a static factory method on the class (singleton) and others may have to be created by passing other object as reference while creating object and etc.. So It is better to have abstraction on this object creation process.

The main advantage of going for factory pattern is it abstracts the object creational process of the classes.

To have our own bike, we never try to manufacture our own Bike, becoz it takes lot of time and also very complex . Instead we can go to a Bike factory that is proficient in manufacturing bikes to get a bike.

The **factory pattern design pattern** handles the problems of object creation by defining a separate method for creating the objects, this methods optionally accept parameters defining for which class the object should be created, and returns the created object.

Problem: Creating object by knowing its creational process and dependencies is very complex and Creating multiple objects for multiple classes and utilizing one of them based on the user supplied data is wrong methodology, because the remaining objects become unnecessarily created objects.

Solution: Use Factory Pattern, here the method of class factory instantiates one of the several sub classes or other classes based on the data that is supplied by user (at runtime), that means objects for remaining sub classes/other classes will not be created.

A Simple Factory pattern returns an instance of one of several possible (sub) classes depending on the data provided to it. Usually all classes that it returns have a common parent class and common methods, but each performs a task differently and is optimized for different kinds of data.

Intent:

- ✓ Creates objects without exposing the instantiation logic to the client(Provides abstraction on object creation process).
- ✓ Refers to the newly created object through a common interface.

Application Areas:

- when class can't anticipate the class of objects it must create.
- when class want abstract the object creation process
- In programmer's language, you can use factory pattern where you have to create an object of any one of sub-classes or possible classes depending on the data provided.

eg:

In JDBC applications, **DriverManager.getConnection(-,-,-)** method logic is nothing but factory pattern logic because based on the argument values that are supplied, it creates and returns one of the JDBC driver class that implements the `java.sql.Connection` interface.

- I. `Connection con=Drivermanager.getConnection("jdbc:odbc:oradsn","<uname>","<pwd>");`
- Here `getConnection(-,-,-)` call returns the object of Type-1 JDBC driver class i.e. `sun.jdbc.odbc.JdbcOdbcConnection` that implements `java.sql.Connection` interface.
- II. `Connection con=`
- `Drivermanager.getConnection("jdbc:oracle:thin:@localhost:1521:xe","<uname>","<pwd>");`
- Here `getConnection(-,-,-)` call returns the object of Type-4 JDBC driver software (`oracle thin driver`) supplied class i.e. `oracle.jdbc.driver.OracleConnection` that implements `java.sql.Connection` interface.

Car.java

```
package com.nt.fp;
public class Car {
    private String model;
    private String enggCC;

    public void assemble(){
        System.out.println("Normal car Assembled");
    }
    public void roadTest(){
        System.out.println("Normal car tested");
    }
    public void deliver(){
        System.out.println("Normal Car delivered");
    }
}
```

LuxuryCar.java

```
package com.nt.fp;
public class LuxuryCar extends Car {
    private String acType;
    @Override
    public void assemble() {
        System.out.println("Luxxory car Assembled");
    }
    @Override
    public void roadTest() {
        System.out.println("Luxxory car roadTested");
    }
    @Override
    public void deliver() {
        System.out.println("Luxxory car delivered");
    }
}
```

SportsCar.java

```
package com.nt.fp;
public class SportsCar extends Car {
    private String power;
    @Override
    public void assemble() {
        System.out.println("Sports car is Assembled");
    }
    @Override
    public void roadTest() {
        System.out.println("Sports car is roadTested");
    }
    @Override
    public void deliver() {
        System.out.println("Sports car is delivered");
    }
}
```

CarDealer.java

```
package test.problem;
import com.nt.fp.Car;
import com.nt.fp.LuxuryCar;
import com.nt.fp.SportsCar;
Problem:
```

```

public class CarDelear {
    public static void main(String[] args) {
        Car car=new Car();
        car.assemble();
        car.deliver();
        car.roadTest();
        Car car1=new LuxuryCar();
        car1.assemble();
        car1.deliver();
        car1.roadTest();
    }
}

```

- Here Dealer has to know object creation (manufacturing) and other processes to get and user the car. So take the Support of **CarFactory** as shown below to get Abstraction on Car object Creation and other Processes.

CarFactory.java

```

package test.solution;
import com.nt.fp.Car;
import com.nt.fp.LuxuryCar;
import com.nt.fp.SportsCar;
public class CarFactory {
    public static Car getCar(String type){
        Car car=null;
        if(type.equals("standard")){
            car=new Car();
        }
        if(type.equals("luxory")){
            car=new LuxuryCar();
        }
        if(type.equals("sports")){
            car=new SportsCar();
        }
        car.assemble();
        car.roadTest();
        car.deliver();
        return car;
    }
}

```

CarDealer.java(improvised)

```

package test.solution;
import com.nt.fp.Car;
import com.nt.fp.LuxuryCar;
import com.nt.fp.SportsCar;
public class CarDelear {
    public static void main(String[] args) {

```

```
        Car car=CarFactory.getCar("standard");
        Car car1=CarFactory.getCar("luxory");
    }
```

Factory method Design pattern

Factory method is different from Factory method design pattern, Factory method just creates and returns the object whereas Factory method design pattern defines set of rules and guidelines for factories while objects for the related classes of same family.

Factory method design pattern is used for creating the objects for related classes with in the hierarchy belonging to same family .It defines set of rules and guidelines to create objects for same family classes.

For example Bajaj is manufacturing bikes. It manufactures several types of bikes and it has several Manufacturing units in which the bikes are being manufactured like ChennaiFactory, PuneFactory, NagpurFactory and etc.. and all these factories create same bajaj family bikies like pulsor,discover and etc.. if we do not provide rules and guidelines to these factories while creating same bajaj Family bikies then different factories will follow different methodologies while creating bikies which may lead quality issues like NagpurFactroy gives more quality bikes becoz it is following more standards and PuneFactory gives less quality bikes becoz it is following bit less standards. To overcome this problem we define set of rules and guidelines for all these factories to make factories creating bajaj bikies with same quality and standards

Problem:

Bike.java

```
package com.nt.fmp;

public abstract class Bike {
    private int id;
    private String enggCC;

    public abstract void drive();
}
```

Pulsor.java

```
package com.nt.fmp;

public class Pulsor extends Bike{
    private String pickupLevel;

    @Override
    public void drive() {
        System.out.println("Drivering Pulsor bike");
    }
}
```

Discover.java

```
package com.nt.fmp;

public class Discover extends Bike {
    private String mileage;

    @Override
    public void drive() {
        System.out.println("Driving Discover bike");
    }
}
```

NagpurFactory.java

```
package com.nt.fmp;

public class NagpurFactory {

    public static void paint(){
        System.out.println("Painting Bike....");
    }
    public static void assemble(){
        System.out.println("Assembling Bike...");
    }
    public static void test(){
        System.out.println("Testing Bike...");
    }

    public static Bike createBike(String type){
        Bike bike=null;
        if(type.equals("pulsor")){
            bike=new Pulsor();
            System.out.println("Creating Pulsor Bike");
        }
        else if(type.equals("discover")){
            bike=new Discover();
            System.out.println("Creating Discover Bike");
        }
        paint();
        assemble();
        return bike;
    }
}
```

ChennaiFactory.java

```
package com.nt.fmp;
```

```

public class ChennaiFactory {

    public static void paint(){
        System.out.println("Painting Bike....");
    }
    public static void assemble(){
        System.out.println("Assembling Bike..."); 
    }
    public static void test(){
        System.out.println("Testing Bike..."); 
    }

    public static Bike createBike(String type){
        Bike bike=null;
        if(type.equals("pulsor")){
            bike=new Pulsor();
            System.out.println("Creating Pulsor Bike");
        }
        else if(type.equals("discover")){
            bike=new Discover();
            System.out.println("Creating Discover Bike");
        }

        assemble();
        paint();
        test();
        return bike;
    }
}

```

NorthConsumer.java

```

package test.problem;
import com.nt.fmp.Bike;
import com.nt.fmp.NagpurFactory;

public class NorthCustomer {
    public static void main(String[] args) {
        Bike bike=null;
        bike=NagpurFactory.createBike("pulsor");
        bike.drive();
    }
}

```

SouthConsumer.java

```

package test.problem;

import com.nt.fmp.Bike;
import com.nt.fmp.ChennaiFactory;

```

```

public class SouthCustomer {
    public static void main(String[] args) {
        Bike bike=null;
        bike=ChennaiFactory.createBike("pulsor");
        bike.drive();
    }
}

```

Note : In the Above code ChennaiFactory is following more standards while creating Bajaj family bikes and NagpurFactory is not following same standards(no testing) ,So we get more quality bikes from Chennai Factory.To overcome this problem We take one common super class for both Factory classes defining Same set of rules and guidelines that factories must follow while creating Bajaj Family bikes ,due to this We can expect same quality bikes from both Factories .

So to bring up some quality control and standardization of manufacturing a bike ,create a BajajFactory class as super class to both factory classes which takes care of standardizing the process of manufacturing the bike as shown below.

Solution Code

BajajFactory.java

```

package com.nt.fmp;

public abstract class BajajFactory {
    public abstract void paint();
    public abstract void assemble();
    public abstract void test();
    public abstract Bike createBike(String type);

    public Bike orderBike(String type){
        Bike bike=null;
        bike=createBike(type);
        paint();
        assemble();
        test();
        return bike;
    }
}

```

ChennaiFactory.java

```

package com.nt.fmp;
public class ChennaiFactory extends BajajFactory {

    public void paint(){
        System.out.println("Painting Bike....");
    }
}

```

```

}
public void assemble(){
    System.out.println("Assembling Bike... ");
}
public void test(){
    System.out.println("Testing Bike... ");
}

public Bike createBike(String type){
    Bike bike=null;
    if(type.equals("pulsor")){
        bike=new Pulsor();
        System.out.println("Creating Pulsor Bike");
    }
    else if(type.equals("discover")){
        bike=new Discover();
        System.out.println("Creating Discover Bike");
    }

    return bike;
}
}

```

NagpurFactory.java

```

package com.nt.fmp;
public class NagpurFactory extends BajajFactory {

    public void paint(){
        System.out.println("Painting Bike....");
    }
    public void assemble(){
        System.out.println("Assembling Bike... ");
    }
    public void test(){
        System.out.println("Testing Bike... ");
    }

    public Bike createBike(String type){
        Bike bike=null;
        if(type.equals("pulsor")){
            bike=new Pulsor();
            System.out.println("Creating Pulsor Bike");
        }
        else if(type.equals("discover")){
            bike=new Discover();
            System.out.println("Creating Discover Bike");
        }

        return bike;
    }
}

```

NorthConsumer.java

```
package test.solution;
import com.nt.fmp.BajajFactory;
import com.nt.fmp.Bike;
import com.nt.fmp.NagpurFactory;

public class NorthCustomer {
    public static void main(String[] args) {
        BajajFactory factory=null;
        Bike bike=null;

        factory=new NagpurFactory();
        bike=factory.orderBike("pulsor");
        bike.drive();
    }
}
```

SouthConsumer.java

```
package test.solution;
import com.nt.fmp.BajajFactory;
import com.nt.fmp.Bike;
import com.nt.fmp.ChennaiFactory;

public class SouthCustomer {

    public static void main(String[] args) {
        BajajFactory factory=null;
        Bike bike=null;

        factory=new ChennaiFactory();
        bike=factory.orderBike("pulsor");
        bike.drive();
    }
}
```

The advantage with the above approach is every Factory will take care of manufacturing the bajaj family bikes, But the complete control of standards and processes to manufacture the car will be done across the multiple Factories in the same manner as it is controlled by the super class that contains factory method logic.

Now our factory method `orderBike()` in the above super class can create objects of only the sub-classes of `Bike` class only (i.e only bajaj family bikes). Even we add more bike models in future also the manufacturing and delivering of those bikes will not get affected. More over the code deals with super type, so it can work with any user-defined Concrete Car (sub class) types.

Design pattern's

Abstract factory pattern part-4

By

Mr.Natraj sir



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Abstract Factory Pattern

The Abstract Factory pattern is one level of abstraction higher than the Factory pattern. You can use this pattern to return one of several related classes of objects, each of which can return several different objects on request. In other words, the Abstract Factory is a factory object that returns one of several groups of classes. You might even decide which class to return from that group by using a Simple Factory.

Abstract Factory can be treated as a **super factory or a factory of factories**. Using factory design pattern we abstract the object creation process of another class. Using the Abstract factory pattern we abstract the objects creation process of family of classes.

Let us understand it by taking an example. We have several DAO classes to save the data like

StudentDAO, **CourseDAO** and etc, these DAOs can save the data into a Database software or into Excel file. So we have now the DAOs as **DBStudentDAO**, **DBCourseDAO** and **ExcelStudentDAO**, **ExcelCourseDAO**. To create the objects of DAOs of related types we need to take two different factories(SimpleFactories). **DBDAOFactory** and **ExcelDAOFactory**, these factories take care of creating the objects of DAOs of their type as shown below.

Problem code: when DAOs and DAOFactories are used directly with out AbsractFactory

DAO.java

```
package com.nt.afp;
public interface DAO {
    public void insert();
}
```

StudentExcelDAO.java

```
package com.nt.afp;
public class StudentExcelDAO implements DAO {
    @Override
    public void insert() {
        System.out.println("inseting Student Details into Excel");
    }
}
```

StudentDBDAO.java

```
package com.nt.afp;
public class StudentDBDAO implements DAO {
    @Override
    public void insert() {
        System.out.println("inseting Student Details into DB");
    }
}
```

CourseDBDAO.java

```
package com.nt.afp;
public class CourseDBDAO implements DAO {
    @Override
    public void insert() {
        System.out.println("inseting Course Details into DB");
    }
}
```

CourseExcelDAO.java

```
package com.nt.afp;
public class CourseExcelDAO implements DAO {
    @Override
    public void insert() {
        System.out.println("inseting Course Details into Excel");
    }
}
```

DBDAOFactory.java

```
//Contains FactoryPattern
package com.nt.afp;
public class DBDAOFactory {
    public static DAO createDAO(String type){
        DAO dao=null;
        if(type.equals("student")){
            dao=new StudentDBDAO();
        }
        else if(type.equals("course")){
            dao=new CourseDBDAO();
        }
        return dao;
    }
}
```

ExcelDAOFactory.java

```
//Contains Factory pattern
package com.nt.afp;
public class ExcelDAOFactory {
    public static DAO createDAO(String type){
        DAO dao=null;
        if(type.equals("student")){
            dao=new StudentExcelDAO();
        }
        else if(type.equals("course")){
            dao=new CourseExcelDAO();
        }
        return dao;
    }
}
```

ClientApp.java

```
public class ClientApp{  
    public static void main(String args[]){  
        DAO dao=null;  
        dao= DBDAOFactory.createDAO("student");  
        dao.insert();  
        dao=ExcelDAOFactory.createDAO("student");  
        dao.insert();  
    }  
}
```

For any application it is important to use all DAOs that belongs to same type, but the above code is using

1 DAO of DB and another DAO of Excel which is not a good practice. To overcome this problem use **Absract Factory or Super Factory** as shown below for creating and returning Factory class objects.

DAOFactory.java

```
package com.nt.afp;  
  
public interface DAOFactory {  
    public DAO createDAO(String type);  
}
```

DBDAOFactroy.java

```
//Contains FactoryPattern  
package com.nt.afp;  
  
public class DBDAOFactory implements DAOFactory{  
  
    public DAO createDAO(String type){  
        DAO dao=null;  
        if(type.equals("student")){  
            dao=new StudentDBDAO();  
        }  
        else if(type.equals("course")){  
            dao=new CourseDBDAO();  
        }  
        return dao;  
    }  
}
```

ExcelDAOFactory.java

```
//Contains Factory pattern
package com.nt.afp;

public class ExcelDAOFactory implements DAOFactory{

    public DAO createDAO(String type){
        DAO dao=null;
        if(type.equals("student")){
            dao=new StudentExcelDAO();
        }
        else if(type.equals("course")){
            dao=new CourseExcelDAO();
        }
        return dao;
    }

    //Contains AbstractFactory
    package com.nt.afp;

    public class DAOFactoryCreator {

        public static DAOFactory buildDAOFactory(String store){
            DAOFactory dfactory=null;
            if(store.equals("DB")){
                dfactory=new DBDAOFactory();
            }
            else if(store.equals("excel")){
                dfactory=new ExcelDAOFactory();
            }
            return dfactory;
        }
    }
}
```

AbstractFactoryTest.java

```
package test;
import com.nt.afp.DAO;
import com.nt.afp.DAOFactory;
import com.nt.afp.DAOFactoryCreator;
import com.nt.afp.FactoryConstants;

public class AbstractFactoryTest {
    public static void main(String[] args)
    {

        DAOFactory factory=null;
        DAO stDAO=null,crDAO=null;
        // get DAOFactory
        factory= DAOFactoryCreator.buildDAOFactory("excel");
        // get DAOs
        stDAO=factory.createDAO("student");
        crDAO=factory.createDAO("excel");
        stDAO.insert();
        crDAO.insert();
    }
}
```

Now the DAOFactoryCreator will take care of instantiating the appropriate factory to work with family of DAOs. For any application it is important to use all DAOs that belongs to same type. So our DAOFactoryCreator enforces this rule by encouraging you to get one type of factory from which you can use Daos to perform persistence operations.

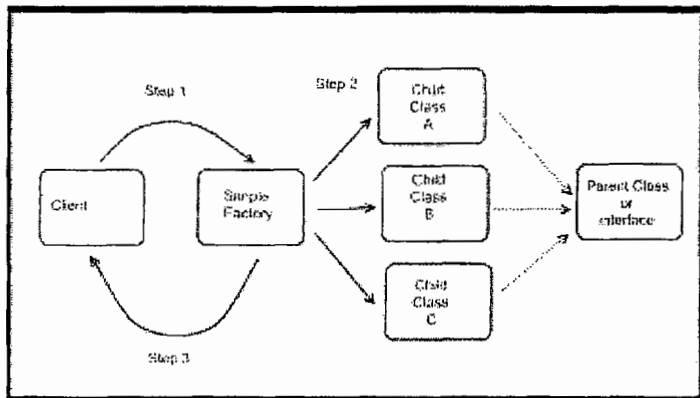
In the above example the client is using "excel" family of daos to perform operations. If we want to switch from "excel" to "DB" we don't need to make lot of modifications as we are dealing with DaoFactory abstract class, he can easily switch between any of the implementation of DaoFactory by calling **DAOFactoryCreator.buildDAOFactory()** method.

Simple Factory vs. Factory Method vs. Abstract Factory

I simply want to discuss three factory designs: the Simple Factory, the Factory Method Pattern, and the Abstract Factory Pattern. But instead of concentrating on learning the patterns (you can find all these and more at [dofactory](#)), I'm going to concentrate on what I see as the key differences between the three, and how you can easily recognize them.

As a bit of background, the thing that all three have in common is that they are responsible for creating objects. The calling class (which we call the "client") wants an object, but wants the factory to create it. I guess if you wanted to sound really professional, you could say that factories are used to **encapsulate instantiation**.

So what's the difference between a simple factory, a factory method design pattern, and an abstract factory?



Simple Factory

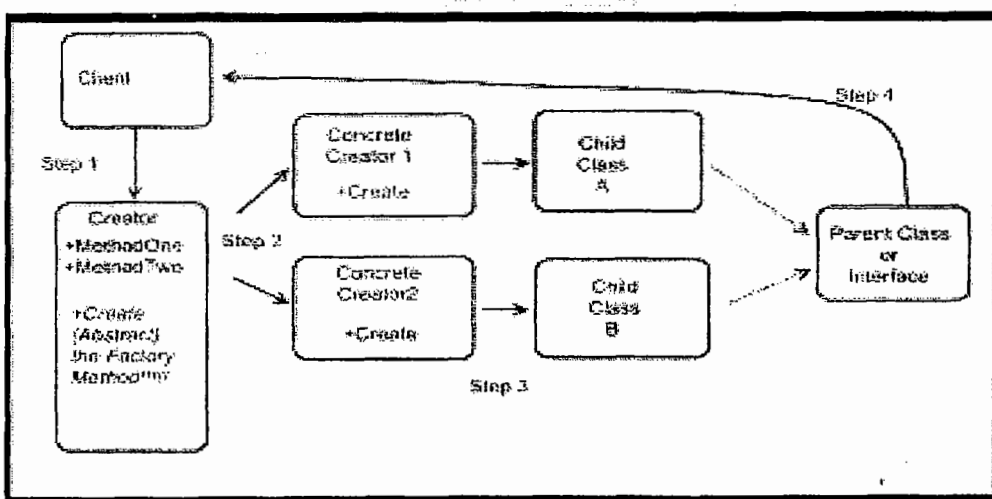
The easiest way for me to remember this is that a simple factory is called directly by the class which wants to create an object (the calling class is referred to as the "client"). The simple factory returns one of many different classes. All the classes that a simple factory can return either inherit from the same parent class, or implement the same interface.

Step One: you call a method in the factory. Here it makes sense to use a static method. The parameters for your call tell the factory which class to create.

Step Two: the factory creates your object. The only thing to note is that of all the objects it can create, the objects have the same parent class, or implement the same interface.

Step Three: factory returns the object, and this is why step two makes sense. Since the client didn't know what was going to be returned, the client is expecting a type that matches the parent class /interface.

Sticklers will note that this is not an "official" design pattern. While this is true, I find it useful and think that it merits discussion!



Factory Method

The official definition of the pattern is something like: **a class which defers instantiation of an object to subclasses**. An important thing to note right away is that when we're discussing the factory pattern, we're not concentrating on the implementation of the factory in the client, but instead we're examining the manner in which objects are being created.

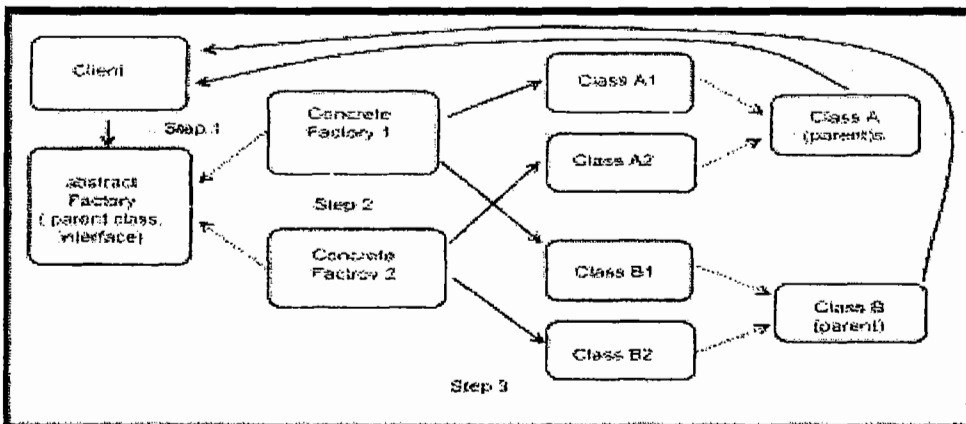
In this example the client doesn't have a direct reference to the classes that are creating the object, but instead has reference to the abstract "Creator". (*Just because the creator is abstract, doesn't mean this is the Abstract Factory!*). It is a **Factory Method** because the children of "Creator" are responsible for implementing the "Create" method. Another key point is that the creator is returning only one object. The object could be one of several types, but the types all inherit from the same parent class.

Step One: the client maintains a reference to the abstract Creator, but instantiates it with one of the subclasses. (i.e. Creator c = new ConcreteCreator1();)

Step Two: the Creator has an abstract method for creation of an object, which we'll call "Create". It's an abstract method which all child classes must implement. This abstract method also stipulates that the type that will be returned is the Parent Class or the Interface of the "product".

Step Three: the concrete creator creates the concrete object. In the case of Step One, this would be "Child Class A".

Step Four: the concrete object is returned to the client. Note that the client doesn't really know what the type of the object is, just that it is a child of the parent.



Abstract Factory

This is biggest pattern of the three. I also find that it is difficult to distinguish this pattern from the Factory Method at a casual glance. For instance, in the Factory Method, didn't we use an abstract Creator? Wouldn't that mean that the Factory Method I showed was actually an Abstract Factory? The big difference is that by its own definition, an Abstract Factory is used to **create a family of related products** (Factory Method creates one product).

Step One: the client maintains a reference to an abstract Factory class, which all Factories must implement. **The abstract Factory is instantiated with a concrete factory.**

Step Two: the factory is capable of producing multiple types. This is where the "family of related products" comes into play. The objects which can be created still have a parent class or interface that the client knows about, but the key point is there is more than one type of parent.

Step Three: the concrete factory creates the concrete objects.

Step Four: the concrete objects are returned to the client. Again, the client doesn't really know what the type of the objects are, just that they are children of the parents.

See those concrete factories? Notice something vaguely familiar? There using the Factory Method to create objects.

So, being as brief as I can:

- **A Simple factory** is normally called by the client via a static method, and returns one of several objects that all inherit/implement the same parent.

- **The Factory Method design** is really all about a "create" method that is implemented by sub classes. It

provides set of rules and guidelines to factories that are creating objects for same family classes.

- **Abstract Factory design** is about returning a family of related objects to the client using same factory. It normally uses the Super Factory to create one Factory class object and this Factory class return other Related classes objects..

TemplateMethod DesignPattern

If we take a look at the dictionary definition of a template we can see that a template is a preset format, used as a starting point for a particular application so that the format does not have to be recreated each time it is used. On the same idea ,the template method is based. A **template method** defines an algorithm in a base class using abstract operations that subclasses override to provide concrete behavior.

Requirement: Assume you have a series of functionality to be invoked in a particular order and few functionality are common where are few functionalities are Implementation dependent.

Problem: Remembering multiple method names and their sequence of invocation that are required to complete certain task is complex and error prone process.

Solution: Work with Template Method design pattern, where one java method definition contains all the multiple method calls in a sequence. So programmer needs to call only one java method to complete the task.

Intent:

- ✓ Define the skeleton of an algorithm in an operation, deferring some steps to subclasses.
- ✓ Template Method lets subclasses redefine certain steps of an algorithm without letting them to change the algorithm's structure.

Application Areas: The Template Method pattern should be used:

- To implement the invariant parts of an algorithm once and leave it up to subclasses to implement the behavior that can vary.
- When refactoring is performed and common behavior is identified among classes. A abstract base class containing all the common code (in the template method) should be created to avoid code duplication.

An application framework allows you to inherit from a class or set of classes and create a new Application, reusing most of the code in the existing classes and overriding one or more methods in order to customize the application to your needs. A fundamental concept in the application framework is the Template Method which is typically hidden beneath the covers and drives the application by calling the various methods in the base class (some of which you have overridden in order to create the application).

For **Ex**, the **process()** method of predefined RequestProcessor class (in Struts 1.X) is Template Method because it internally calls 16+ processXxx() methods in a sequence to complete the task (processing the request i.e. trapped by the ActionServlet).

An important characteristic of the Template Method is that it is defined in the base class and cannot be changed. It's sometimes a **private** method but it's virtually always **final**. It calls other base-class methods (the ones you override) in order to do its job, but it is usually called only as part of an initialization process (and thus the client programmer isn't necessarily able to call it directly).

Steps for implementing Template Method Design Pattern

1. Define Your Abstract class containing your abstract method and concrete method. The concrete method are the methods with common logic whereas abstract methods are the methods whose logics depends on the implementation class and it will be defined in the child classes.

Lets take the example of a IT company who usually hires freshers in there organisation.

The hiring could be in 2 format.i.e a fresher that will be deployed in any technology and a fresher who is already trained in some technology like Java, dotNet. If the company is small,they will prefer to get readily trained Java and dotNet freshers. For both of them aptitude test, Group Discussion, HR rounds are common. However they will have their own Technical round and System test round. But important point here is there is a proper sequence of all this rounds, and the sequence is Aptitude, GroupDiscussion, Technical, System Test and HR. From the client application,we will have to call this methods in sequence, and if you misplaced the sequence, it will be impacted. So instead Lets defined a method, which contains only method call in a sequence, so that the client application now needs to call only that method, and since that method contains the format or pattern of call, it is called as **template method**.

HireFreshers.java

```
public abstract class HireFreshers {  
    public boolean conductAptitudeTest() {...} //1  
    public boolean conductGroupDiscussion() {...}//2  
    public boolean conductHR() {...}//5  
    public abstract boolean conductTechnical();//3  
    public abstract boolean conductSystemTest();//4  
    public final boolean recruitmentProcess() {//Template method  
        conductAptitudeTest();  
        conductGroupDiscussion();  
        conductTechnical();  
        conductSystemTest();  
        conductHR();  
    }  
}
```

2. Define the Child class of HireFreshers class, and override only the needed method with proper implementation.

HireJavaFreshers.java

```
public class HireJavaFreshers extends HireFreshers{  
    @Override  
    public boolean conductTechnical() {...}  
  
    @Override  
    public boolean conductSystemTest() {...}  
}
```

HireDotNetFreshers.java

```
public class HireDotNetFreshers extends HireFreshers{  
    @Override  
    public boolean conductTechnical() {...}  
    @Override  
    public boolean conductSystemTest() {...}  
}
```

3. From the client Application, create the object of Child Classes and call template method on it.

TestClient.java

```
public class TestClient {  
    public static void main(String[] args) {  
        HireFreshers javaFresher=new HireJavaFreshers();  
        javaFresher.recruitmentProcess();  
  
        HireFreshers dotNetFresher=new HireDotNetFreshers();  
        dotNetFresher.recruitmentProcess();  
    }  
}
```

Let's look into the complete application

HireFreshers.java

```
package com.nt.tmp;
```

```
public abstract class HireFreshers {  
    public boolean conductAptitudeTest() {  
        System.out.println("Common AptitudeTest");  
        return true; // true if pass  
    }  
  
    public boolean conductGroupDiscussion() {  
        System.out.println("Common Group Discussion");  
        return true; //true if pass  
    }  
  
    public abstract boolean conductTechnical();  
  
    public abstract boolean conductSystemTest();  
  
    public boolean conductHR() {  
        System.out.println("Common HR round");  
        return true;// true if pass  
    }  
  
    //declared final,so that child class will not be able to interchange the order.  
    public final boolean recruitmentProcess() {  
        // No business logic here,simply we are called all methods one by one,  
        // making sure that next method will not be called if someone fails in  
        // previous method  
        boolean result = conductAptitudeTest();  
        if (result)  
            result = conductGroupDiscussion();  
        if (result)  
            result = conductTechnical();  
        if (result)  
            result = conductSystemTest();  
        if (result)  
            result = conductHR();  
        return result;  
    }  
}
```

```
}
```

HireJavaFreshers.java

```
package com.nt.tmp;
public class HireJavaFreshers extends HireFreshers{

    @Override
    public boolean conductTechnical() {
        System.out.println("conduct Technical");
        return conductJavaTechnical();
    }

    @Override
    public boolean conductSystemTest() {
        System.out.println("conduct System Test");
        return conductJavaSystemTest();
    }

    private boolean conductJavaTechnical()
    {
        System.out.println("conduct Java Technical");
        return true;//false if failed
    }

    private boolean conductJavaSystemTest()
    {
        System.out.println("conduct Java System Test");
        return true;//false if failed
    }
}
```

HireDotNetFreshers.java

```
package com.nt.tmp;
public class HireDotNetFreshers extends HireFreshers{

    @Override
    public boolean conductTechnical() {
        System.out.println("conduct Technical");
        return conductDotNetTechnical();
    }

    @Override
    public boolean conductSystemTest() {
        System.out.println("conduct System Test");
        return conductDotNetSystemTest();
    }

    private boolean conductDotNetTechnical()
    {
```

```
        System.out.println("conduct DotNet Technical");
        return true;//false if failed
    }
private boolean conductDotNetSystemTest()
{
    System.out.println("conduct DotNet System Test");
    return true;//false if failed
}
}
```

TestClient.java

```
Package com.nt.test
public class TestClient {
public static void main(String[] args) {
HireFreshers javaFresher=null,dotNetFresher=null;
boolean result1=false,result2=false;
System.out.println("Hiring Java Freshers...");
javaFresher=new HireJavaFreshers();
result1=javaFresher.recruitmentProcess();

if(result1)
System.out.println("Congrats You are Selected");
else
System.out.println("Sorry Plz try again after 6 Months");

System.out.println("\n Hiring DotNet Freshers..");

dotNetFresher=new HireDotNetFreshers();

result2=dotNetFresher.recruitmentProcess();
if(result2)
System.out.println("Congrats You are Selected");
else
System.out.println("Sorry Plz try again after 6 Months");
}
}
```

Builder Design Pattern

The builder pattern is a creational design pattern used to assemble complex objects. With the builder pattern, the same object construction process can be used to create different objects. The builder has 4 main parts: a **Builder**, **Concrete Builders**, a **Director**, and a **Product**.

A **Builder** is an interface (or abstract class) that is implemented (or extended) by Concrete Builders. The Builder interface sets forth the actions (methods) involved in assembling a Product object. It also has a method for retrieving the Product object (ie, `getProduct()`). The Product object is the object that gets assembled in the builder pattern.

Concrete Builders implement the Builder interface (or extend the Builder abstract class). A Concrete Builder is responsible for creating and assembling a Product object. Different Concrete Builders create and assemble Product objects differently.

A **Director object** is responsible for constructing a Product. It does this via the Builder interface to a Concrete Builder. It constructs a Product via the various Builder methods.

There are various uses of the builder pattern. For one, if we'd like the construction process to remain the same but we'd like to create a different type of Product, we can create a new Concrete Builder and pass this to the same Director. If we'd like to alter the construction process, we can modify the Director to use a different construction process.

Consider a process of house construction. The process needs several sub-processes like

- create Basement
- create roof
- create interior
- create structure

In order to create your dream home, you must execute this sub-process in a particular order. If you mismatch the order, You may build a grave.

Basement->structure->roof->interior

Problem: To build the house, you will have to take different experts. A single person may not be good at all the processes, and we certainly don't need a grave. If we think programmatically, then a House object creation is divided into multiple sub-object

creation, and then putting all together, our beautiful house will be ready.

Solution: Use Builder Design Pattern, which will simplify a complex Object creation Process, which will be easy to maintain and extend. The same creation process will create different implementation class object.

Note: GOF says,

"Separate the construction of a complex object from its representation so that the same construction process can create different representations" i.e. Builder Design

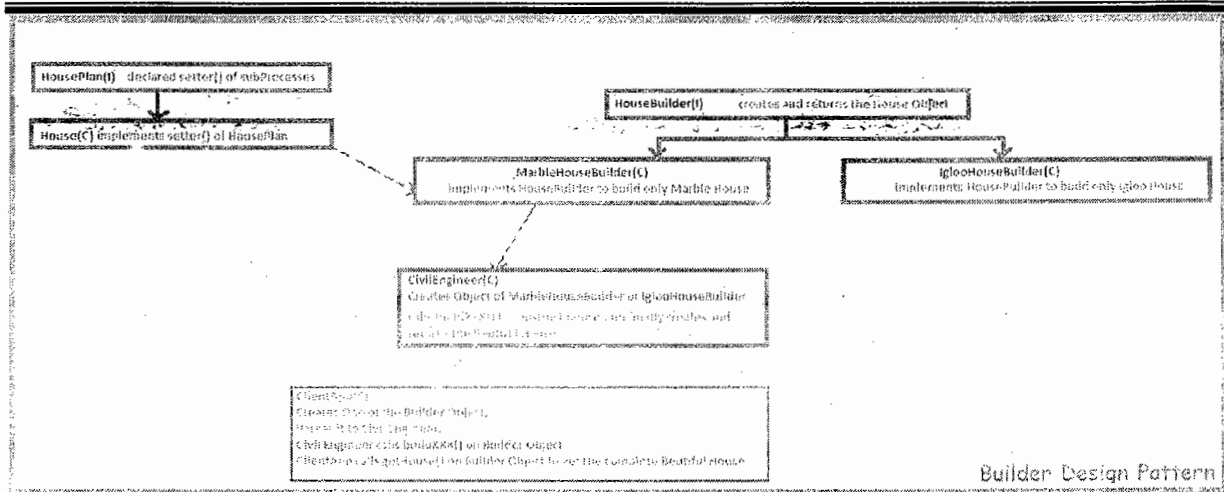
Application Areas: Use the Builder pattern when

- The creation algorithm of a complex object is independent from the parts that actually compose the object.
- The system needs to allow different representations for the objects that are being built.

Note

Each builder is independent of others. This improves modularity and makes the building of other builders easy. Because, each builder builds the final product step by step, we have more control on the final product.

When you want to have your own house, you will first go to the architect for getting the house plan. Once done You will go to the engineer submit your plan, The engineer will ask the suitable builder to take care of your house. Builder may be of various type like MarbleHouseBuilder, IglooHouseBuilder, BambooHouseBuilder.



Builder Design Pattern

Process:

1. Define an Interface containing setter methods for your sub-process.

HousePlan.java (optional)

```

public interface HousePlan {
    public void setBasement(String basement);
    public void setStructure(String structure);
    public void setRoof(String roof);
    public void setInterior(String interior);
}

```

2. Define an Implementation of HousePlan, implementing those abstract methods

House.java

```

public class House implements HousePlan {
    private String basement;
    private String interior;
    private String roof;
    private String structure;

    public void setBasement(String basement) {
        this.basement=basement;
    }

    public void setInterior(String interior) {
        this.interior=interior;
    }

    public void setRoof(String roof) {
        this.roof=roof;
    }
}

```

```

public void setStructure(String structure) {
    this.structure = structure;
}

@Override
public String toString() {
    return "\n\tBasement :" + basement + "\n\tInterior :" + interior +
    "\n\tRoof :" + roof + "\n\tStructure :" + structure;
}
}

```

3. Define a Builder Interface which will actually build House for You, and gives u back your dream house. This interface has a method to return your Dream Home.

HouseBuilder.java (Buidler Interface)

```

public interface HouseBuilder {
    public void buildBasement();
    public void buildStructure();
    public void buildRoof();
    public void buildInterior();
    public House getHouse();
}

```

4. Define Each Implementation of Builder interface. (ConcreteBuilder)

You may have varieties of Builder like MarbleHouseBuider, IglooHouseBuilder, BambooHouseBuilder etc. For each builder define one Implementation, which contains logic to build the house for You. Builder will create the Object of a House, sets the basement, interior, roof, Structure and will return that house using getHouse()

MarbleHouseBuilder.java

```

public class MarbleHouseBuilder implements HouseBuilder {
    private House house;
    public MarbleHouseBuilder() {
        this.house = new House();
    }
    @Override
    public void buildBasement() {
        house.setBasement("Marble Basement");
    }
}

```

```
}

@Override
public void buildInterior() {
    house.setInterior("Marble Structure");

}

@Override
public void buildRoof() {
    house.setRoof("Marble roof");

}

@Override
public void buildStructure() {
    house.setStructure("Marble Structure");

}

@Override
public House getHouse() {
    // TODO Auto-generated method stub
    return house;
}
```

IglooHouseBuilder.java

```
public class IglooHouseBuilder implements HouseBuilder{
    private House house;
    public IglooHouseBuilder()
    {
        this.house=new House();
    }
    @Override
    public void buildBasement() {
        house.setBasement("Ice Basement");
    }
    @Override
    public void buildInterior() {
        house.setInterior("Ice Structure");
    }
    @Override
    public void buildRoof() {
```

```
        house.setRoof("Ice roof");

    }

@Override
public void buildStructure() {
    house.setStructure("Ice Structure");

}

@Override
public House getHouse() {
    // TODO Auto-generated method stub
    return house;
}

}
```

5. Develop A delegate/Director class, that will use one of the Builder to create Your home.

CivilEngineer.java

```
public class CivilEngineer {
    private HouseBuilder houseBuilder;

    public CivilEngineer(HouseBuilder builder) {
        houseBuilder = builder;
    }

    public House getHouse() {
        return houseBuilder.getHouse();
    }

    public void constructHouse() {
        houseBuilder.buildBasement();
        houseBuilder.buildStructure();
        houseBuilder.buildRoof();
        houseBuilder.buildInterior();
    }
}
```

6. Develop You Client Application, which will Use Builder and Engineer together to develop You Dream house.

ClientApp.java

```
public class ClientApp {  
    public static void main(String[] args) {  
        CivilEngineer engineer1=null,engineer2=null;  
        House marbleHouse=null,iglooHouse=null;  
  
        HouseBuilder iglooBuilder=new IglooHouseBuilder();  
        HouseBuilder marbleBuilder=new MarbleHouseBuilder();  
  
        engineer1=new CivilEngineer(marbleBuilder);  
        engineer1.constructHouse();  
        marbleHouse=engineer1.getHouse();  
  
        System.out.println("Builder constructed \n"+marbleHouse);  
  
        engineer2=new CivilEngineer(iglooBuilder);  
        engineer2.constructHouse();  
        iglooHouse=engineer2.getHouse();  
  
        System.out.println("Builder constructed \n"+iglooHouse);  
    }  
}
```

Strategy Pattern

This pattern allows to develop reusable, flexible, extensible, easily maintainable Software App as loosely coupled collection of interchangeable parts.

While developing multiple classes having dependency it is recommended to follow this design pattern. This pattern is not a spring pattern, it can be used anywhere, since spring manages dependency between classes, it is recommended to use this pattern while developing spring application.

Strategy pattern is all about implementing 3 principles.

- a) Prefer composition over inheritance.
- b) Always code to interfaces and never code with implementation classes
- c) Code should be open to extension and must be closed for modification

a) Prefer composition over inheritance:

→ If one class creates the object of other class to use its logics then it is called composition.

(Has -A relation)

```
class A{  
.....  
.....  
}  
  
class B  
{  
A a=new A();  
}
```

→ If one class extends from another class then it is called inheritance (IS-A relation).

```
class A  
{  
.....  
.....  
}  
  
class B extends A  
{  
.....  
.....  
}
```

Inheritance is having following limitations in java.

i)It doesn't support multiple inheritance

```
class C extends A,B
```

```
{
```

```
.....
```

```
.....
```

```
}
```

```
class C {
```

```
    A a=new A();
```

```
    B b=new B();
```

```
}
```

ii)Code becomes easily breakable / Code becomes delicate.

eg:

```
class Test{
```

```
    public int x()
```

```
{
```

```
.....
```

```
.....
```

```
    return 100;
```

```
}
```

```
}
```

```
class Demo extends Test {
```

```
    public int x(){
```

```
.....
```

```
.....  
return 1000;  
}  
}
```

If we change return type or param type of 'x()' in "Test" we can not compile "Demo" class because overriding rules (Let us assume "Test", "Demo" class given by 2 different developers)

Solution:

```
class A{  
public int x(){  
.....  
return 100;  
}  
}  
  
class B  
{  
A a=new A();  
public int y(){  
int res=a.x();  
}  
}
```

- If 'x()' method return type is changed in "A", then there is no need of doing major modifications in 'B'.
- If x() return type is changed to float then we need to write y() in 'B' as shown below

```
public int y(){
```

```
float res=a.x();
.....
.....
}
```

*The other classes (like sub classes) using B class, need not to have any modifications

b)Always code to interfaces and never code to implementations:

```
class A{
.....
}
class B{
.....
}
class Test{
A a=new new A();
.....
}
}
```

- Assigning class “B” object instead of class “A” object in Test class is not possible with minimum modifications.

Solution:

```
InterfaceX{
.....
.....
}
}
```

```
class A implements X{
```

```
.....
```

```
.....
```

```
}
```

```
class B implements X{
```

```
.....
```

```
.....
```

```
}
```

```
class Test{
```

```
X x=new A();
```

(Or)

```
X x=new B();
```

```
.....
```

```
.....
```

```
}
```

- When we code with interfaces we can achieve loosely coupling between target class and dependent class.

More improvised Solution

```
interface X{
```

```
....
```

```
}
```

```
class A implements X{
```

```
.....
```

```
}
```

```
class B implements X{
```

```
.....  
}  
  
class Test{  
  
    X x;  
  
    public void setX(X x){  
  
        this.x=x;  
  
    }  
  
}
```

```
Test t=new Test();  
  
t.setX (new A());  
  
t.setX (new B());
```

Note:

Without modifying the code of "Test" class we can assign either the object for class A or class B. This gives loosely coupling.

b) Code must be open for extension and must be closed for modifications.

If we follow second principle perfectly by taking the methods of **implementation** classes A,B as **final methods** our code becomes closed for modification. Similarly it allows to add more implementation classes for interface X having new logics, This makes our code open for extension.

→ FlipKart,DTDC/BlueDart classes are dependent classes

ExampleCourier.java

```
package com.nt.comps;  
public interface Courier {  
    public void deliver(intorderId);
```

{}

DTDC.java

```
package com.nt.comps;
public class DTDC implements Courier {
    @Override
    public void deliver(int orderId) {
        System.out.println("DTDC: delivering orderId:" + orderId + " order items");
    }
}
```

BlueDart.java

```
package com.nt.comps;
public class BlueDart implements Courier {
    @Override
    public final void deliver(int orderId) {
        System.out.println("BlueDart: delivering orderId:" + orderId + " order items");
    }
}
```

FlipKart.java

```
package com.nt.comps;
import java.util.Random;
public class FlipKart {
    private Courier courier;
    public void setCourier(Courier courier) {
        this.courier = courier;
    }
    public String shopping(String []items){
        int orderId=0;
        // generate OrderId
        orderId=new Random().nextInt(1000);
        courier.deliver(orderId);
        return "OrderId"+orderId+" billAmt::"+items.length*1000;
    }
}
```

FlipKartFactory.java

```
package com.nt.factory;
import com.nt.comps.BlueDart;
import com.nt.comps.Courier;
import com.nt.comps.DTDC;
import com.nt.comps.FlipKart;

public class FlipKartFactory {

    public static FlipKart createFlipKartWithCourier(String courierName){
        FlipKart flipKart=null;
        Courier courier=null;
        if(courierName.equals("dtdc")){
            flipKart=new FlipKart();
            courier=new DTDC();
            flipKart.setCourier(courier);
        }
        else if(courierName.equals("blueDart")){
            flipKart=new FlipKart();
            courier=new BlueDart();
            flipKart.setCourier(courier);
        }
        else{
            throw new IllegalArgumentException("UnAvailable courier");
        }
        return flipKart;
    }
}//class
```

ClientApp.java

```
package com.nt.test;
import com.nt.comps.FlipKart;
import com.nt.factory.FlipKartFactory;
public class ClientApp {
    public static void main(String[] args) {
        FlipKart kart=null,kart1=null;
        // Get FlipKartobj using Factory
        kart=FlipKartFactory.createFlipKartWithCourier("dtdc");
        System.out.println(kart.shopping(new String[]{"shirt","trouser"}));
    }
}
```

```
System.out.println(".....");
kart1=FlipKartFactory.createFlipKartWithCourier("blueDart");
System.out.println(kart1.shopping(new String[]{"CRJ","TIJ"}));
} //main
}//class
```

Decorator/Wrapper Design Pattern

Decorator is one of the popularly used structural patterns. It adds dynamic functionalities/responsibilities to an object at runtime without affecting the other objects. It adds additional responsibilities to an object by wrapping it. So it is also called as wrapper design pattern.

Designing classes through inheritance to get additional functionalities is a bad practice because it Just increases number of classes to get different verities' of functionalities.

Problem Code (Using Inheritance):

IceCream.java

```
package com.nt.dcp;

public interface IceCream {
    public void prepare();
}
```

VanilalceCream.java

```
package com.nt.dcp;

public class VanillalceCream implements IceCream {

    @Override
    public void prepare() {
        System.out.println("preparing Vanila Ice cream");
    }
}
```

ButterScotch.java

```
package com.nt.dcp;
```

```
public class ButterScotchIceCream implements IceCream {  
  
    @Override  
    public void prepare() {  
        System.out.println("Preparing ButterScotchIcecream");  
  
    }  
}
```

DryFruitButterScotchIceCream.java

```
package com.nt.dcp;  
  
public class DryFruitButterScotchIceCream extends ButterScotchIceCream {  
  
    @Override  
    public void prepare() {  
        super.prepare();  
        addDryFuits();  
    }  
  
    private void addDryFuits(){  
        System.out.println("adding DryFruits Vanilla Icecream");  
    }  
}
```

DryFruitVanillaIceCream.java

```
package com.nt.dcp;  
  
public class DryFruitVanillaIceCream extends VanillaIceCream {  
  
    @Override  
    public void prepare() {  
        super.prepare();  
        addDryFuits();  
    }  
  
    private void addDryFuits(){  
        System.out.println("adding DryFruits Vanilla Icecream");  
    }  
}
```

HoneyVanillaIceCream.java

```
package com.nt.dcp;

public class HoneyVanillaIceCream extends VanillaIceCream {

    @Override
    public void prepare() {
        super.prepare();
        addDryFuits();
    }

    private void addDryFuits(){
        System.out.println("adding DryFruits Vanilla Icecream");
    }
}
```

→ Like this we need to develop many classes as the sub classes to get more functionalities on the top of existing functionalities which is not a good practice. To overcome this problem use Decorator/Wrapper Design pattern

For example, IceCream is the object which is already prepared and consider as a root/base object. As requested by the customer/client we might need to add some additional toppings on it like DryFruits or Honey. Important point is only for the IceCream that the customer requested without effecting otherIceCreams these additional functionalities should be added. You can consider these toppings/additions as additional responsibilities/functionalities added by the Decorator/Wrapper.

→ There are important participants of the Decorator design pattern:

- a) **Component**:- IceCream is the base interface.
- b) **Concrete component**:- Normal IceCream is the concrete implementation of the IceCream interface.
- c) **Decorator**:- It is the abstract class who holds the reference of the Concrete component and also implements the component interface
- d) **Concrete Decorator**:- Who extends from the abstract decorator and adds additional responsibilities/functionalities to the Concrete component.

Example

- a) Develop Component Interface

IceCream.java

```
package com.nt.dcp;
```

```
public interface IceCream {  
    public void prepare();  
}
```

- b) Develop Concrete Component classes implementing Component classes

VanillalceCream.java

```
package com.nt.dcp;  
  
public class VanillalceCream implements IceCream {  
  
    @Override  
    public void prepare() {  
        System.out.println("preparing Vanila Ice cream");  
    }  
  
}
```

ButterScotchIceCream.java

```
package com.nt.dcp;  
  
public class ButterScotchIceCream implements IceCream {  
  
    @Override  
    public void prepare() {  
        System.out.println("Preparing ButterScotchicecream");  
    }  
  
}
```

- c) Develop Abstract Decorator

→ Now we want to add some toppings on the regular Vanilla/ButterscotchIceCreams but We don't want to modify all the objects of IceCream and we do not want to use inheritance rather we want to decorate instances of the Vanilla/Butterscotch, For this create Abstract Decorator implementing from IceCream(I) and maintain reference of IceCream to add toppings.

IceCreamDecorator.java

```
package com.nt.dcp;  
  
public abstract class IceCreamDecorator implements IceCream{  
    private IceCream iceCream;
```

```
public IceCreamDecorator(IceCreamiceCream){  
this.iceCream=iceCream;  
}  
  
public void prepare(){  
iceCream.prepare();  
}  
}
```

d) Develop Concrete Decorator class

→ create an concrete decorator classes extending from Abstract Decorator to add DryFruit,Honey Toppings as shown below.

HoneyIceCreamDecorator.java

```
package com.nt.dcp;  
public class HoneyIceCreamDecorator extends IceCreamDecorator{  
  
public HoneyIceCreamDecorator(IceCreamiceCream){  
super(iceCream);  
}  
  
public void prepare(){  
super.prepare();  
addHoney();  
}  
private void addHoney(){  
System.out.println("adding honey...");  
}  
}
```

DryFruitIceCreamDecorator.java

```
package com.nt.dcp;  
public class DryFruitIceCreamDecorator extends IceCreamDecorator{  
  
public DryFruitIceCreamDecorator(IceCreamiceCream){  
super(iceCream);  
}  
  
public void prepare(){  
super.prepare();  
addDryFruits();  
}
```

```
private void addDryFruits(){
    System.out.println("adding dryfruits");
}
```

e) Test the Application....

ClientApp.java

```
package test.problem;

import com.nt.dcp.ButterScotchIceCream;
import com.nt.dcp.DryFruitIceCreamDecorator;
import com.nt.dcp.HoneyIceCreamDecorator;
import com.nt.dcp.IceCream;
import com.nt.dcp.VanillaIceCream;

public static void main(String[] args) {
    IceCream vic=new VanillaIceCream();
    IceCream dfvic=new DryFruitIceCreamDecorator(vic);
    dfvic.prepare();
    System.out.println("-----");

    IceCream vic1=new VanillaIceCream();
    vic1.prepare();

    System.out.println("-----");

    IceCream hvic=new HoneyIceCreamDecorator(new ButterScotchIceCream());
    hvic.prepare();
    System.out.println("-----");

    IceCream hvic1=new HoneyIceCreamDecorator(new ButterScotchIceCream());
    IceCream dfhvic2=new DryFruitIceCreamDecorator(hvic1);
    dfhvic2.prepare();
    System.out.println("-----");
}

}
```

JDK Example : All I/O stream classes

→DataInputStream dis=new DataInputStream(new FileInputStream("abc.txt"));
→BufferedReader br=new BufferedReader(new InputStreamReader("abc.txt"));

FlyWeight Pattern

According to GoF, **flyweight design pattern** intent is:

"Use sharing to support large numbers of fine-grained objects efficiently"

Flyweight design pattern is a **Structural design pattern** like Facade pattern, Adapter Pattern and Decorator pattern. Flyweight design pattern is used when we need to create a lot of Objects of a class. Since every object consumes memory space that can be crucial for low memory devices, such as mobile devices or embedded systems, flyweight design pattern can be applied to reduce the load on memory by sharing objects.

In flyweight pattern, instead of creating large number of similar objects, those are reused to save memory. This pattern is especially useful when memory is a key concerned.

For e.g. Smart mobile comes with applications. Let's consider it has an application which is similar to paint application. A user can draw as many shapes in it like circles, triangles and squares etc.

Mobiles are the small devices which come with limited set of resources; memory capacity in a smart phone is very less and should use it efficiently. In this case if we try to represent one object for every shape that user draws in the application, the entire mobile memory will be filled up with these objects and makes your mobile run quickly out of memory.

Before we apply flyweight design pattern, we need to consider following factors:

- x The number of Objects to be created by application should be huge.
- x The object creation is heavy on memory and it can be time consuming too.
- x The object properties can be divided into intrinsic and extrinsic properties, extrinsic properties of an Object should be defined by the client program.

To apply flyweight pattern, we need to divide Object property into **intrinsic(sharable)** and **extrinsic(non-sharable)** properties. Intrinsic properties make the Object unique whereas extrinsic properties are set by client code method call arguments and used to perform different operations. For example, an Object Circle can have extrinsic properties such as color and width.

For applying flyweight pattern, we need to create a **Flyweight factory** that returns the shared objects. For our example, let's say we need to create a drawing with lines and Ovals. So we will have an interface Shape and its concrete implementations as *Line* and *Oval*. Oval class will have intrinsic property to determine whether to fill the Oval with

given color or not whereas Line will not have any intrinsic property.

Flyweight Interface and Concrete Classes**Shape.java**

```
package com.nt.fwp;

public interface Shape {
    public void draw(int arg0, String fillColor, String lineStyle);
}
```

Square.java

```
package com.nt.fwp;

public class Square implements Shape{
    private String label;

    public Square(){
        label="square";
        System.out.println("Square:0-param constructor");
    }

    public void draw(int side, String fillColor, String lineStyle){
        System.out.println("Drawing "+label+" having side "+side+" with fillColor"+fillColor+
                           " and line style"+lineStyle);
    }
}
```

Circle.java

```
package com.nt.fwp;

public class Circle implements Shape{
    private String label;

    public Circle(){
        label="circle";
        System.out.println("Circle:0-param constructor");
    }

    public void draw(int radius, String fillColor, String lineStyle){
        System.out.println("Drawing "+label+" having radius "+radius+" with fillColor"+fillColor+
                           " and fill style"+lineStyle);
    }
}
```

- Flyweight pattern can be used for Objects that takes a lot of time while instantiated.

Flyweight Factory

The flyweight factory will be used by client programs to instantiate the Object, so we need to keep a map(cache) of Objects in the factory that should not be accessible by client application. Whenever client program makes a call to get an instance of Object, it should be returned from the HashMap, if not found then create a new Object and put in the Map and then return it. We need to make sure that all the intrinsic properties are considered while creating the Object.

Our flyweight factory class looks like below code.

ShapeFactory.java

```
package com.nt.fwp;

import java.util.HashMap;
import java.util.Map;

public class ShapeFactory {
    private static Map<String,Shape>shapeCache=new HashMap<String,Shape>();

    public synchronized static Shape getShape(String shapeType){
        if(!shapeCache.containsKey(shapeType)){
            if(shapeType.equals("square")){
                Shape square=new Square();
                shapeCache.put(shapeType,square);
            }
            else if(shapeType.equals("circle")){
                Shape circle=new Circle();
                shapeCache.put(shapeType,circle);
            }
        }
        return shapeCache.get(shapeType);
    }//method
}//class
```

Flyweight Pattern Client Example**ClientApp.java**

```
package test.solution;

import com.nt.fwp.Circle;
import com.nt.fwp.Shape;
import com.nt.fwp.ShapeFactory;
import com.nt.fwp.Square;

public class ClientApp {

    public static void main(String[] args) {
        final int SIZE=500;
        for(int i=0;i<SIZE;++i)
        {
            Shape shape=ShapeFactory.getShape("square");
            shape.draw(i+1,"white"+i,"dashed"+i);
        }
        System.out.println("-----");
        for(int i=0;i<SIZE;++i)
        {
```

```
    Shape shape=ShapeFactory.getShape("circle");
    shape.draw(i+1,"red"+i,"dotted"+i);
}

}//main
}//class
```

Adapter Design Pattern

Adapter design pattern is one of the **structural design pattern** and it's used so that **two unrelated interfaces can work together**. The object that joins these unrelated interface is called an **Adapter**. As a real life example, we can think of a mobile charger as an adapter because mobile battery needs 3 volts to charge but the normal socket produces either 120V (US) or 240V (India). So the mobile charger works as an adapter between mobile charging socket and the wall socket.

Let's take an example to understand better. We have PayPal Component as external Service; it takes the Bank Code, Payment Gate Way card Code to perform Online Payment. But Customer/Cient gives Bank name, and Payment gate way name like VISA,MASTER and etc .. to E-Commerce website like FlipKart.com . In this case we can write an Adapter class which takes the bankName, Payment Gateway name and maps them toBankCode and Payment Gateway /Card Code.

Let Us develop PayPal comp as External Service using Singleton Design Pattern

PaypalComp.java

```
package com.nt.external;

public class PaypalComp {
    private static PaypalComp instance;
    private PaypalComp(){

    }
    public static PaypalComp getInstance(){
        if(instance==null){
            synchronized(PaypalComp.class){
                if(instance==null)
                    instance=new PaypalComp();
            }
        }
        return instance;
    }
}
```

```
}

public String approveAmount(int cardNo, int CardCode, int bankCode, float amt){
    //DB interactions and communications are required here
    return cardNo+" has been approved to pay "+amt+" from "+bankCode;
}
```

The above class contains the logic for Online Payment expecting CardCode/Payment Gate way code and BankCode .Now client instead of giving Bank code, Card Code he is giving Bank name and Card name /Payment gateway name for Online Payment .

In this case the interface the client expected is different from the actual implementation which has been designed. To fix this problem we need to write one **adapter class** as shown below

PayShoppingAmtAdapter.java

```
package com.nt.ap;

import com.nt.extenal.PaypalComp;

public class PayShoppingAmtAdapter {

    public String payAmount(int cardNo, String cardName, String bankName, float amt){
        int cardCode=0, bankCode=0;
        PaypalComp comp=null;
        String paymentMsg=null;
        // get Card codes from DB s/w
        if(cardName.equals("Visa")){
            cardCode=111;
        } else if(cardName.equals("Master")){
            cardCode=222;
        }
        // get bank codes from Db s/w
        if(bankName.equals("ICICI")){
            bankCode=1001;
        } else if(bankName.equals("HDFC")){
            bankCode=1002;
        }
        // use PaypalComp
    }
}
```

```
comp=PaypalComp.getInstance();
paymentMsg=comp.approveAmount(cardNo, cardCode, bankCode, amt);

return paymentMsg;
}

}
```

Now the Online Shopping websites can use the PayPal comp with bank Name and card name because the Adapter will take care of mapping bank name to Bank Code and Card name to CardCode/Payment Gateway code.

PayShoppingAmount.java

```
package com.nt.ap;

public interface PayShoppingAmount {
    public String payAmount(int cardNo, String cardName, String bankName, float amt);
}
```

PayShoppingAmountImpl.java

```
package com.nt.ap;

public class PayShoppingAmountImpl implements PayShoppingAmount {

    @Override
    public String payAmount(int cardNo, String cardName, String bankName, float amt) {
        PayShoppingAmtAdapter adapter=null;
        String paymentMsg=null;
        //Use adapter class for payment service
        adapter=new PayShoppingAmtAdapter();
        paymentMsg=adapter.payAmount(cardNo, cardName, bankName, amt);

        return paymentMsg;
    }//method
}//class
```

ClientApp.java

```
package test;

import com.nt.ap.PayShoppingAmount;
import com.nt.ap.PayShoppingAmountImpl;
```

```
public class ClientApp {  
    public static void main(String[] args) {  
        PayShoppingAmount shopping=null;  
        String cfrmMsg=null;  
        shopping=new PayShoppingAmountImpl();  
        cfrmMsg=shopping.payAmount(554544, "VISA", "ICICI",3000);  
        System.out.println(cfrmMsg);  
    }  
}
```

DAO (Data Access Object)

The java class that contains only persistence logic is called DAO. It should not contain even one line business logic and presentation logic.

It separates persistence logic from other logics of the Application. It is ordinary class (POJO class) having logics to perform connection management and having methods to perform persistence operations. If project is having limited no. of DB tables (<100) then we create DAO classes on one per Database table basis(strategy1), if project is having more Database tables (>=100) then we create one DAO class for related Database tables basis (strategy2) i.e For every set of related Database tables we create one DAO class.

It is always recommended to take separate JDBC connection for every request to perform persistence operations. The JDBC connection object required in DAO class can be gathered either from separate **Connection Factory** class or from server managed JDBC connection pool or client side jdbc con pool/Third party connection pool (Apache DBCP, Proxool,c3P0 and etc...).

Advantages:

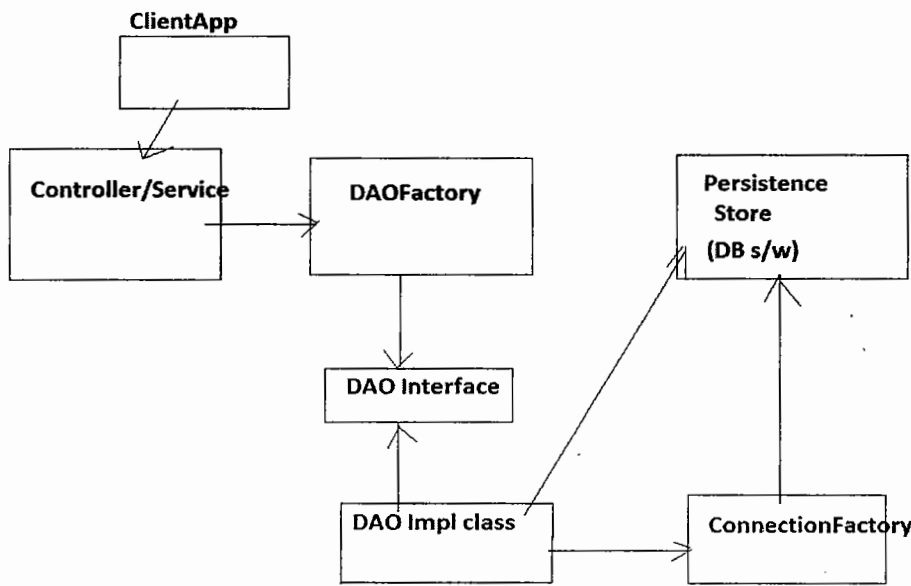
- a) Gives flexibility to change persistence technology like JDBC to hibernate and etc.
- b) Gives flexibility to change persistence store like file to DB S/w or legacy project to ERP S/w and etc.
- c) Separates persistence logic from other logics and gives flexibility of modification.

Note:- We develop DAO pattern by having

- A)DAO interface
- b)DAO Implementation class
- c)DAO Factory
- d)Connection factory (optional)

- Generally we take DAO class methods throwing exceptions to Caller using **throws** to propagate the exceptions from DAO to Caller Layer(Like Service/Controller Layer) i.e we should not suppress the exceptions using try/catch block.

DAO FLOW

**Example****Jdbc.properties:**

```
#jdbc propertoes
jdbc.url=jdbc:oracle:thin:@localhost:1521:xe
jdbc.dbUser=system
jdbc.dbPwd=manager
```

ConnectionFactory.java

```

package com.nt.dao;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.SQLException;
import java.util.logging.Level;
import java.util.logging.Logger;

public class ConnectionFactory {
    private static Logger logger=Logger.getLogger("d:/NtDP92/DAODP/DB_Exp_Log.txt");
    public static Connection createConnection(String url,String dbUser,String dbPwd)throws SQLException{
        Connection con=null;
        try{
            logger.log(Level.INFO, "ConnectionFactory:createConnection");
            //Establish the connection
            con=DriverManager.getConnection(url,dbUser, dbPwd);
        }
    }
}
```

```
        }
        catch(SQLException se){
            logger.throwing("ConnectionFactory","createConnection(---)", se);
            throw se;
        }
        return con;
    }//method
}//class
```

StudentBO.java

```
package com.nt.bo;
public class StudentBO {
    private int sno;
    private String sname;
    private String sadd;
    public int getSno() {
        return sno;
    }
    public void setSno(int sno) {
        this.sno = sno;
    }
    public String getName() {
        return sname;
    }
    public void setName(String sname) {
        this.sname = sname;
    }
    public String getAddress() {
        return sadd;
    }
    public void setAddress(String sadd) {
        this.sadd = sadd;
    }
}
```

StudentDAO.java

```
package com.nt.dao;
import java.sql.SQLException;
import com.nt.bo.StudentBO;
public interface StudentDAO {
    public int insert(StudentBO bo) throws SQLException;
}
```

StudentDAOImpl.java

```
package com.nt.dao;
import java.io.FileInputStream;
import java.io.IOException;
import java.io.InputStream;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.SQLException;
import java.util.Properties;
import java.util.logging.Level;
import java.util.logging.Logger;

import com.nt.bo.StudentBO;

public class StudentDAOImpl implements StudentDAO {
    private static final String INSERT_STUDENT_QUERY="INSERT INTO STUDENT VALUES(?,?,?)";
    private static Logger logger=Logger.getLogger("d:/NTDP92/DAODP/DB_Exp_Log.txt");
    static Properties props=null;

    static{
        try{
            InputStream is=null;
            is=new FileInputStream("src\\com\\nt\\commons\\jdbc.properties");
            props=new Properties();
            props.load(is);
        }
        catch(IOException ioe){
            logger.throwing("StudentDAOImpl","static block", ioe);
            System.out.println(ioe);
        }
    }

    //static block
    @Override
    public int insert(StudentBO bo) throws SQLException {
        Connection con=null;
        PreparedStatement ps=null;
        int count=0;
        try{
            //get Connection
            con=ConnectionFactory.createConnection(props.getProperty("jdbc.url"),
                props.getProperty("jdbc.dbUser"),
                props.getProperty("jdbc.dbPwd"));

            //write logic to insert record
            ps=con.prepareStatement(INSERT_STUDENT_QUERY);
```

```

        ps.setInt(1,bo.getSno());
        ps.setString(2,bo.getSname());
        ps.setString(3,bo.getSadd());

        count=ps.executeUpdate();
        logger.log(Level.INFO, "Student record is saved");
    }
    catch(SQLException se){
        logger.throwing("StudentDAOImpl","insert ", se);
        throw se;
    }
    finally{
        try{
            if(ps!=null)
                ps.close();
        }
        catch(SQLException se){
            logger.throwing("StudentDAOImpl","insert ", se);
            throw se;
        }
        try{
            if(con!=null)
                con.close();
        }
        catch(SQLException se){
            logger.throwing("StudentDAOImpl","insert ", se);
            throw se;
        }
    }
    return count;
}//method
}//class

```

StudentDAOFactory.java

```

package com.nt.dao;
public class StudentDAOFactory {
    public static StudentDAO getInstance(String type){
        if(type.equals("jdbc"))
            return new StudentDAOImpl();
        else
            return null;
    }//method
}//class

```

StudentController.java

```

package com.nt.controller;
import java.sql.SQLException;
import java.util.logging.Logger;
import com.nt.bo.StudentBO;
import com.nt.dao.StudentDAO;
import com.nt.dao.StudentDAOFactory;
public class StudentController {
    private static Logger logger=Logger.getLogger("d:/NtDP92/DAODP/DB_Exp_Log.txt");
    public String register(int sno,String sname,String sadd)throws SQLException{
        StudentBO bo=null;
        StudentDAO dao=null;
        int count=0;
        //prepare BO
        bo=new StudentBO();
        bo.setSno(sno); bo.setSname(sname); bo.setSadd(sadd);
        //use DAO
        dao=StudentDAOFactory.getInstance("jdbc");
        try{
            count=dao.insert(bo);
        }
        catch(SQLException se){
            logger.throwing("StudentController","register",se);
            throw se;
        }
        //generate result
        if(count==0)
            return "Registration failed";
        else
            return "Registration Succeeded with no:"+bo.getSno();
    }//method
}//class

```

StudentController.java

```

package com.nt.test;
import java.sql.SQLException;
import com.nt.controller.StudentController;
public class ClientApp {
    public static void main(String[] args) {
        StudentController controller=null;
        // get Controller
        controller=new StudentController();
        try{
            System.out.println(controller.register(10122,"raja","hyd"));
        }
    }
}

```

```

        catch(SQLException se){
            System.out.println("DB problem");
        }
    } //main
} //class

```

Project Architectures

There are two types of projects architectures:

A) Functional architecture

Talks about the business model of project. Like here no technical and technology will be discussed.

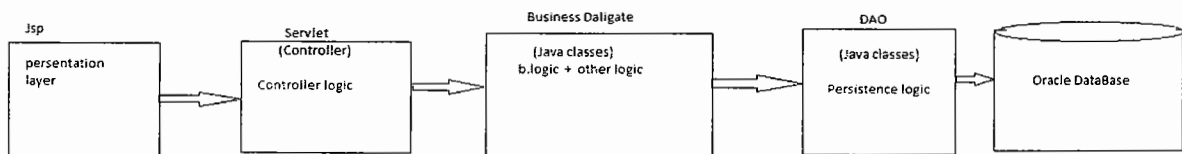
eg:-Patient arrives --> register --> doctor appointment--> consultation -->and etc.

B) Technical Architecture

Talks about various layers of the project and technology classes that are involved and their communication with support of **design patterns**. Generally JEE apps are layered apps ,so explaining these layers and their interaction comes under **technical architecture** of project.

- ⇒ Servlet, Jsp, Html, Java Script are presentation tire technologies, so they should not contain any Business logics, Persistence logics , these should contain only presentation logic.

Servlet/Jsp based JEE Project technical architecture



In real time project presentation logic (presentation tire logics) and Business logic, persistence logic(Business tire logics) will be developed with lot of loose coupling that means if you do any modification in presentation logic it should not effect Business logic and vice versa.

VO class

The java bean whose object holds end user supplied values(like form data) or output values give by App is called **VO class**, Generally this class contains only String properties .Servlet component(controller) creates VO class object and passes to Service class/Business Delegate class.

```

public class StudentVO{
    private String no;
}

```

```

private String sname;
private String avg;
//Setters and Getters methods
-----
-----
}

}

```

BO class/Domain class/ Entity class

The java bean whose object holds persistable data as required for DAO class or as generated by DAO base is called BO class. BO class property types and database table column types will match with each other. Service class converts DTO/VO class object data into BO class object data.

- ⇒ It is not mandatory that VO/DTO class and BO class must have same number of properties. BO class contains only those properties that required for persistence operations.

eg:

<pre> public class StudentBO{ private int sno; private String sname; private float avg; //Setter and Getter methods ----- ----- } } </pre>	DBTable Student_tab --->sno (n) -->sname(vc2) -->avg (n)
---	--

Business Delegate

The components that are developed to receive requests and to deliver response are called **presentation-tier comps**(jsp, html, servlet comps nothing but view ,controller comps).The comps that process the inputs and generates outputs are called **business-tier comps**(Service class/DAO class and etc..).

BusinessDelegate is java class that acts as bridge between presentation tier Servlet component(Controller) and Business tire service class/DAO class. Making Servlet component(controller) interacting with Service/DAO classes is not recommended process because any change in service/DAO class logics or technology (Business tier) will effect servlet component which is a presentation tire component. To overcome this problem use BusinessDelegate.

Industry uses Business delegate for three cases:

Case 1) To convert VO class object received from Servlet component to BO class object as required for DAO class .

Case 2) To convert DB Software and Persistence Technology specific Exception to Application/Project specific Generic Exception.

Case3) To manage Transactions while working with multiple DAO classes

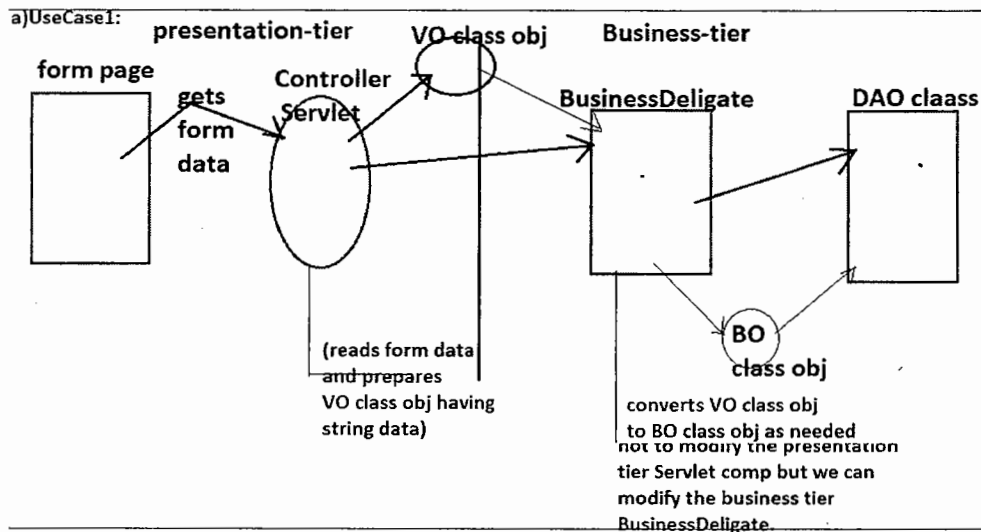
#Case1:

Why Business Delegate is converting VO class object data (form data) to BO class object?

If the data required for persistence operation is placed in Servlet component by creating BO class obj directly in Servlet component(Controller) which is a presentation tire component then any change in the database column type(Business tier) we need to modify code of Servlet Component which is Presentation tier Component because BO class object is created directly in Servlet component , this brings tight coupling between presentation tier and business tier comps.To Overcome this problem it is recommended to work with BusinessDelegate.

Actually Servlet component (Controller) receives input values (form data) , stores In VO class object(String data) and passes that VO class object to Business Deligate class . This BusinessDeligate Converts VO class object to BO class object as required for DAO class.So any change in DAO or DB table column we need to modify BusinessDeligate which is a business component i.e we need not to modify presentation tier Servlet component.

Converting VO class object to BO class object



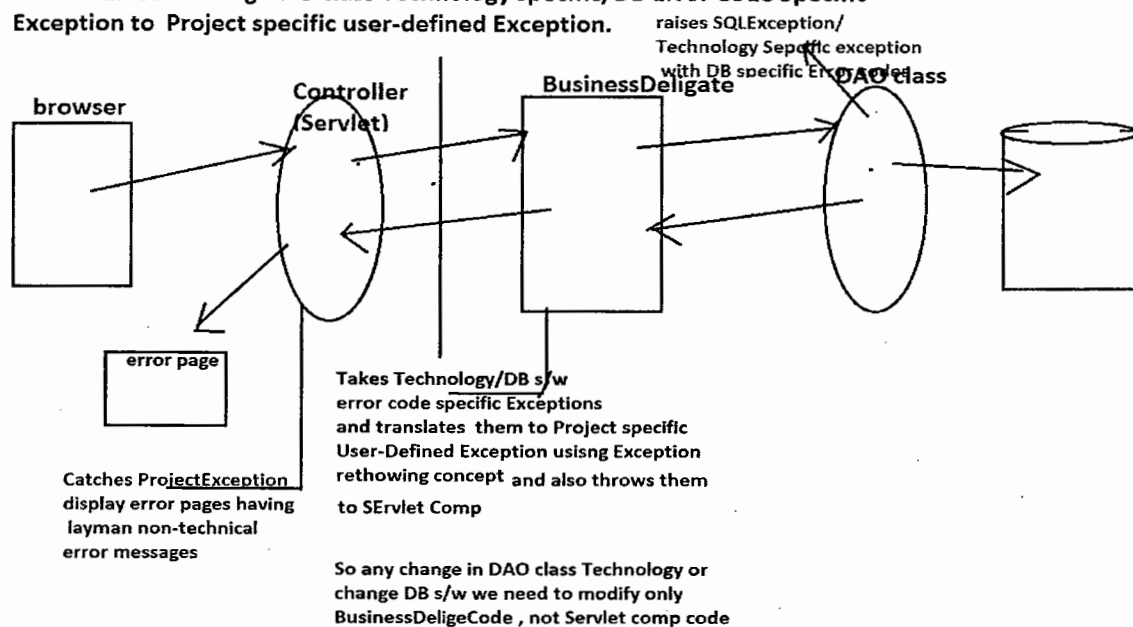
#UseCase2:

Q) How do u propagate exception raised in DAO class to presentation tire component(Servlet component) ?

Q) Why are you not handling exception raised in DAO class directly in servlet component ?

Ans) If we handle exception raised in DAO class (**like SQLException**) directly in Servlet component(Controller) then we need to modify the code presentation tier Servlet component when Business tier persistence technology/store is changed because exception will also be changed when persistence/technology or store is changed. To overcome this problem use BusinessDelegate as shown below. If DAO class directly catches and handles the exception then the raised exception will not be propagated to other components, So we can declare the exception to be thrown in DAO class.

UseCase2: Converting DAO class Technology specific/DB Error Code Specific Exception to Project specific user-defined Exception.

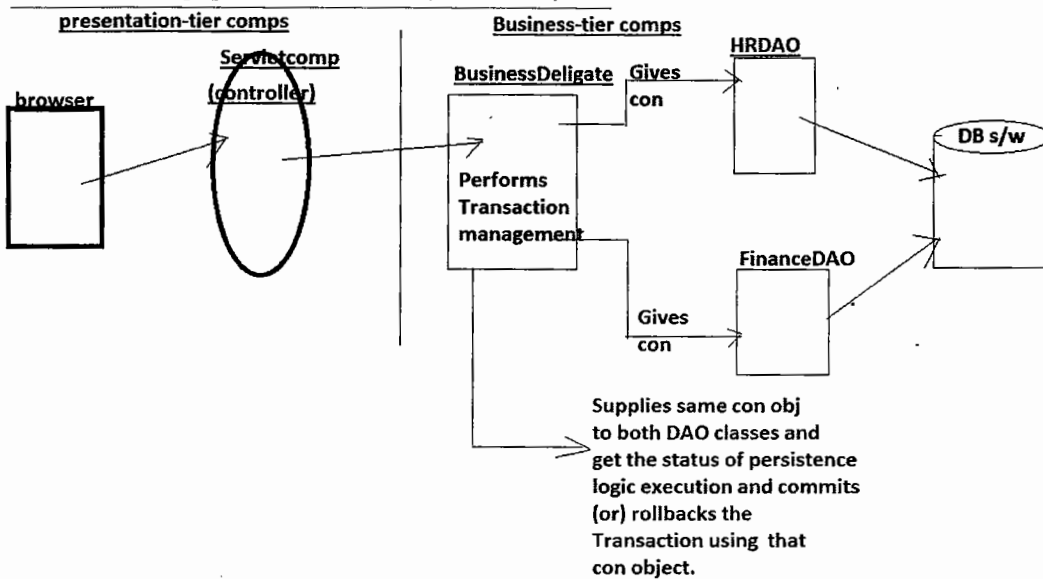


#UseCase3:

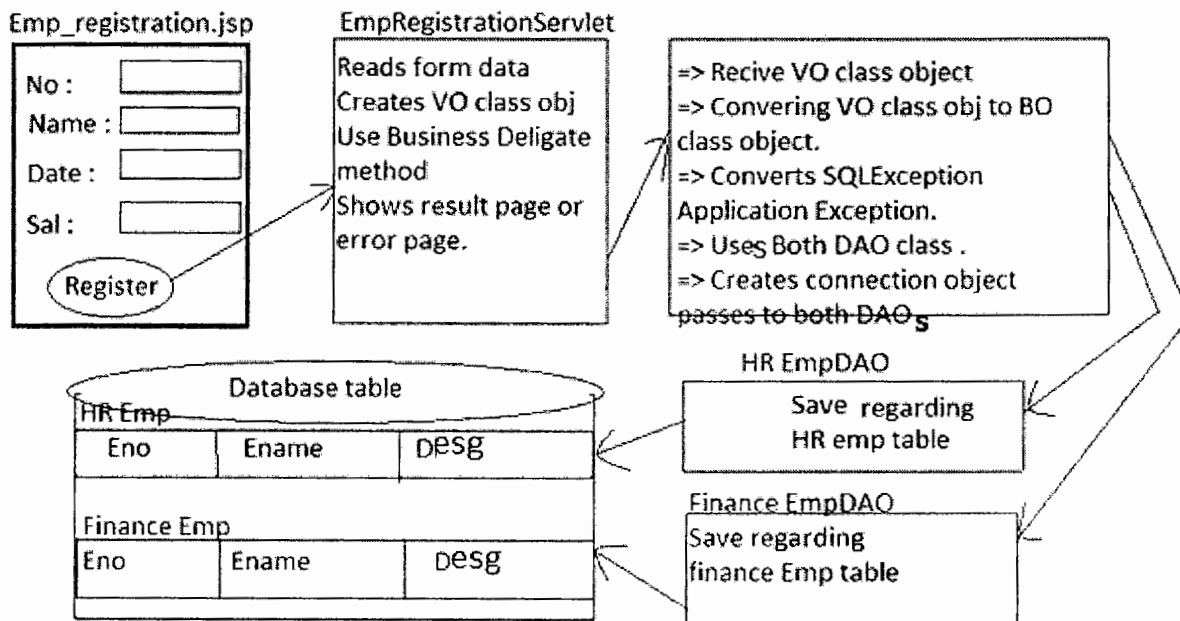
Q) why Business Delegate is creating JDBC connection object and passing to DAO classes?

Some times, In order to complete certain given task we need to perform multiple persistence operations through multiple DAO classes like **for ticket reservation** passenger details should be inserted in passenger table and also in train table using two DAO classes. In this situation if we create separate connection object in every DAO class then we can not perform commit or rollback operations together on both DAO classes, So that we create jdbc connection object in BusinessDelegate class and we can pass that same connection object to both DAO classes to perform persistence operations. Due to this we can use jdbc connection object of BusinessDelegate to perform commit or rollback operations on both DAO classes together in a Single Short (Transaction management).

The Process of combining related operations in to single unit and executing them by applying do everything or nothing principle is called Transaction Management.

UseCase 3: Managing Transactions with respect to multiple DAOs

⇒ Example App having all the three use cases of BusinessDelegate



⇒ In real time project you should not eat exceptions (or) suppress the exceptions in any layer of Business tier , Always delegate/propagate to Controller component(Servlet component) by converting them into Application exceptions, So that the controller Servlet can display Error page showing exception related non-technical messages.

Example:**web.xml**

```
<?xml version="1.0" encoding="UTF-8"?>
<web-app xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns="http://xmlns.jcp.org/xml/ns/javaee"
  xsi:schemaLocation="http://xmlns.jcp.org/xml/ns/javaee
  http://xmlns.jcp.org/xml/ns/javaee/web-app_3_1.xsd" id="WebApp_ID" version="3.1">
  <display-name>EmployeeMgmtApp-BusinessDelegate-DAO</display-name>
  <welcome-file-list>
    <welcome-file>employee_register.jsp</welcome-file>
  </welcome-file-list>
  <servlet>
    <servlet-name>controller</servlet-name>
    <servlet-class>com.nt.controller.EmployeeControllerServlet</servlet-class>
  </servlet>
  <servlet-mapping>
    <servlet-name>controller</servlet-name>
    <url-pattern>/controller</url-pattern>
  </servlet-mapping>
</web-app>
```

employee_register.jsp

```
<h1 style="color:red;text-align:center"> Employee Registration</h1>
<form action="controller" method="POST">
  <table align="center" border="1">
    <tr>
      <td> Employee number: </td>
      <td> <input type="text" name="teno"></td>
    </tr>
    <tr>
      <td> Employee name: </td>
      <td> <input type="text" name="tename"></td>
    </tr>
    <tr>
      <td> Employee Address: </td>
      <td> <input type="text" name="teadd"></td>
    </tr>
    <tr>
      <td> Employee salary: </td>
      <td> <input type="text" name="tesal"></td>
    </tr>
    <tr>
      <td> <input type="submit" value="send"> </td>
      <td> <input type="reset" value="cancel"></td>
    </tr>
  </table>
```

```
</form>
```

employee_err.jsp

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
    pageEncoding="ISO-8859-1"%>
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"
"http://www.w3.org/TR/html4/loose.dtd">

<h1 style="text-align:center;color:red"> Error Page </h1>
<hr>
<span style="text-align:center">${errMsg } </span>

<br><br>
<a href="employee_register.jsp">Try Again</a>
```

employee_success.jsp

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
    pageEncoding="ISO-8859-1"%>
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"
"http://www.w3.org/TR/html4/loose.dtd">
<h1 style="text-align:center;color:red"> Result Page </h1>
<hr>
<span style="text-align:center">${resMsg}</span>
<br>
<a href="employee_register.jsp">home</a>
```

DBtables

SQL> create table HREMP(empno number(10) primary key,ename varchar2(20),eadd varchar2(20));
SQL> create table FinanceEMP(empno number(10) primary key,ename varchar2(20),eadd
varchar2(20),salary number(10,2));

EmployeeVO.java

```
package com.nt.vo;
public class EmployeeVO {
    private String empNo;
    private String empName;
    private String empAddrs;
    private String empSalary;
    public String getEmpNo() {
        return empNo;
    }
    public void setEmpNo(String empNo) {
```

```
        this.empNo = empNo;
    }
    public String getEmpName() {
        return empName;
    }
    public void setEmpName(String empName) {
        this.empName = empName;
    }
    public String getEmpAddrs() {
        return empAddrs;
    }
    public void setEmpAddrs(String empAddrs) {
        this.empAddrs = empAddrs;
    }
    public String getEmpSalary() {
        return empSalary;
    }
    public void setEmpSalary(String empSalary) {
        this.empSalary = empSalary;
    }
}
```

FinanceEmployeeBO.java

```
package com.nt.bo;
public class FinanceEmployeeBO extends HREmployeeBO {
    private float empSalary;

    public float getEmpSalary() {
        return empSalary;
    }

    public void setEmpSalary(float empSalary) {
        this.empSalary = empSalary;
    }
}
```

HREmployeeBO.java

```
package com.nt.bo;

public class HREmployeeBO {
    private int empNo;
    private String empName;
    private String empAddrs;
```

```

public int getEmpNo() {
    return empNo;
}
public void setEmpNo(int empNo) {
    this.empNo = empNo;
}
public String getEmpName() {
    return empName;
}
public void setEmpName(String empName) {
    this.empName = empName;
}
public String getEmpAddrs() {
    return empAddrs;
}
public void setEmpAddrs(String empAddrs) {
    this.empAddrs = empAddrs;
}

}

```

EmployeeRegistrationDelegate.java

```

package com.nt.businessDelegate;
import java.sql.Connection;
import java.sql.SQLException;
import javax.naming.NamingException;
import org.apache.log4j.Logger;
import com.nt.bo.FinanceEmployeeBO;
import com.nt.bo.HREmployeeBO;
import com.nt.commons.Log4jConfigurations;
import com.nt.dao.FinanceEmployeeDAO;
import com.nt.dao.HREmployeeDAO;
import com.nt.errors.EmployeeRegistrationException;
import com.nt.errors.InternalProblemException;
import com.nt.factory.DBConnectionFactory;
import com.nt.factory.EmployeeMgmtDAOFactory;
import com.nt.vo.EmployeeVO;

public class EmployeeRegistrationDelegate {
    Logger logger=Logger.getLogger(EmployeeRegistrationDelegate.class);
    static{
        Log4jConfigurations.configurations();
    }

    public void registerEmployee(EmployeeVO vo)throws
EmployeeRegistrationException,InternalProblemException{
        HREmployeeBO hrBO=null;

```

```
FinanceEmployeeBO financeBO=null;
FinanceEmployeeDAO financeDAO=null;
HREmployeeDAO hrDAO=null;
Connection con=null;
boolean isExceptionRaised=false;
//convert VO to multiple BO class objects (usecase1)
//for HRBO
hrBO=new HREmployeeBO();
hrBO.setEmpNo(Integer.parseInt(vo.getEmpNo()));
hrBO.setEmpName(vo.getEmpName());
hrBO.setEmpAddrs(vo.getEmpAddrs());

//for financeBO
financeBO=new FinanceEmployeeBO();
financeBO.setEmpNo(Integer.parseInt(vo.getEmpNo()));
financeBO.setEmpName(vo.getEmpName());
financeBO.setEmpAddrs(vo.getEmpAddrs());
financeBO.setEmpSalary(Float.parseFloat(vo.getEmpSalary()));
//get DAO class objs

financeDAO=(FinanceEmployeeDAO)EmployeeMgmtDAOFactory.createDAO("FINANCE");
hrDAO=(HREmployeeDAO)EmployeeMgmtDAOFactory.createDAO("HR");
try{
//get Connection (usecase3)
    con=DBConnectionFactory.getConnection("java:/comp/env/DsJndi");
    //begin Transaction (usecase3)
    con.setAutoCommit(false);
    logger.info("Trying to get connection object from DBConenctorFactory");
}
catch(SQLException se){
    logger.error("Problem in getting Connection");
    isExceptionRaised=true;
    throw new InternalProblemException(); //use case2
}
catch(NamingException ne){
    logger.error("Problem in Jndi name");
    isExceptionRaised=true;
    throw new InternalProblemException(); //use case2
}
catch(Exception e){
    logger.fatal("UnProblem in getting connection");
    isExceptionRaised=true;
    throw new InternalProblemException(); //use case2
}
//use DAOs
try{
    financeDAO.insertEmployee(financeBO, con);
```

```

        hrDAO.insertEmployee(hrBO, con);
        isExceptionRaised=false;
    }
    catch(SQLException se){
        isExceptionRaised=true;
        if(se.getErrorCode()==1)
            throw new EmployeeRegistrationException("Duplicate Employee Id"); //usecase2
        else if(se.getErrorCode()==12899)
            throw new EmployeeRegistrationException("Lengthy data for col value"); //usecase2
        else
            throw new EmployeeRegistrationException("Other registration problem");
    }
    catch(Exception e){
        logger.error("Registration problem");
        isExceptionRaised=true;
        throw new EmployeeRegistrationException(); //usecase2
    }
    finally{
        try{
            if(isExceptionRaised){
                con.rollback(); //use case3
            }
            else{
                con.commit(); //use case3
            }
        }
        catch(SQLException se){
            logger.error("Problem in Transaction management");
            throw new EmployeeRegistrationException();
        }
    }
}//finally
}//method
}//class

```

Log4j.properties

```

# for FileAppender,HTMLLayout
log4j.rootLogger=DEBUG,S
log4j.appender.S=org.apache.log4j.FileAppender
log4j.appender.S.File=d:/NtDp92/EmployeeMgmtLog.html
log4j.appender.S.Append=true
log4j.appender.S.layout=org.apache.log4j.HTMLLayout

```

Log4jConfigurations.java

```
package com.nt.commons;

import java.util.Properties;
import java.util.ResourceBundle;
import java.util.Set;

import org.apache.log4j.PropertyConfigurator;

public class Log4jConfigurations {

    public static void configurations(){
        ResourceBundle bundle=null;
        Set<String> keys=null;
        Properties props=null;
        //locate properties file
        bundle=ResourceBundle.getBundle("com/nt/commons/log4j");
        //get keys of properties file
        keys=bundle.keySet();
        //Store log4j Proeprties file content to java.util.Properties class object
        props=new Properties();
        for(String key:keys){
            props.put(key,bundle.getString(key));
        }//for
        PropertyConfigurator.configure(props);
    }

}
```

EmployeeControllerServlet.java

```
package com.nt.controller;

import java.io.IOException;

import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;

import com.nt.businessDeligate.EmployeeRegistrationDelegate;
import com.nt.errors.EmployeeRegistrationException;
import com.nt.errors.InternalProblemException;
import com.nt.vo.EmployeeVO;

public class EmployeeControllerServlet extends HttpServlet {
```

```
@Override
public void doGet(HttpServletRequest req, HttpServletResponse res) throws ServletException,
IOException {
    String no=null,name=null,addrs=null,salary=null;
    EmployeeVO empVO=null;
    EmployeeRegistrationDelegate delegate=null;
    RequestDispatcher rd=null;
    String resultMsg=null;
    //read form data
    no=req.getParameter("teno");
    name=req.getParameter("tename");
    addrs=req.getParameter("teadd");
    salary=req.getParameter("tesal");
    //prepare VO class obj having form data
    empVO=new EmployeeVO();
    empVO.setEmpNo(no);
    empVO.setEmpName(name);
    empVO.setEmpAddrs(addrs);
    empVO.setEmpSalary(salary);
    //create BusinessDelegate class obj
    delegate= new EmployeeRegistrationDelegate();
    delegate.registerEmployee(empVO);
    //keep the success results in request scope
    req.setAttribute("resMsg",empVO.getEmpNo()+"Registration
successfull");
    //forward the request
    rd=req.getRequestDispatcher("/registration_success.jsp");
    rd.forward(req,res);
}
catch(EmployeeRegistrationException ere){
    rd=req.getRequestDispatcher("/registration_err.jsp");
    req.setAttribute("errMsg",ere.getMessage());
    rd.forward(req,res);
    return;
}
catch(InternalProblemException ipe){
    rd=req.getRequestDispatcher("/registration_err.jsp");
    req.setAttribute("errMsg","BackEnd Problem");
    rd.forward(req,res);
    return;
}
catch(Exception e){
    rd=req.getRequestDispatcher("/registration_err.jsp");
    req.setAttribute("errMsg","Unknown Problem");
    rd.forward(req,res);
    return;
}
```

```

    }

}//doGet(-,-)

@Override
public void doPost(HttpServletRequest req, HttpServletResponse res) throws
ServletException, IOException {
    doGet(req,res);
}//doPost(-,-)
}//class

```

FinanceEmployeeDAOImpl.java

```

package com.nt.dao;

import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.SQLException;
import java.util.Properties;
import java.util.ResourceBundle;
import java.util.Set;

import org.apache.log4j.Logger;
import org.apache.log4j.PropertyConfigurator;

import com.nt.bo.FinanceEmployeeBO;
import com.nt.commons.Log4jConfigurations;

public class FinanceEmployeeDAOImpl implements FinanceEmployeeDAO {
    private static final String FINANCE_INSERT_QUERY="INSERT INTO
FINANCEEMP(EMPNO,ENAME,EADD,SALARY) VALUES(?, ?, ?, ?)";

    private static Logger logger=Logger.getLogger(FinanceEmployeeDAOImpl.class);
    static{
        Log4jConfigurations.configurations();
    }//static block
    @Override
    public void insertEmployee(FinanceEmployeeBO financeBO,Connection con) throws
SQLException {
        PreparedStatement ps=null;
        //write jdbc code to insert record
        try{
            logger.debug("Inserting Employee into Finance EMP DB table");
            //create PReparedStatemet obj
            ps=con.prepareStatement(FINANCE_INSERT_QUERY);
            //set query param values

```

```
        ps.setInt(1, financeBO.getEmpNo());
        ps.setString(2, financeBO.getEmpName());
        ps.setString(3, financeBO.getEmpAddrs());
        ps.setFloat(4, financeBO.getEmpSalary());
        //execute Query
        ps.executeUpdate();
    }//try
    catch(SQLException se){
        logger.error("DBProblem in inserting FINANCEEMP Record",se);
        throw se;
    }
    catch(Exception e){
        logger.fatal("Unknown Problem in inserting FINANCEEMP Record",e);
        throw e;
    }
    finally{
        try{
            if(ps!=null)
                ps.close();
        }
        catch(SQLException se){
            logger.error("DB Problem in Closing PreparedStatement object",se);
            throw se;
        }
    }
}
}
```

HREmployeeDAO.java

```
package com.nt.dao;

import java.sql.Connection;
import java.sql.SQLException;

import javax.naming.NamingException;

import com.nt.bo.HREmployeeBO;

public interface HREmployeeDAO {

    public void insertEmployee(HREmployeeBO hrBO, Connection con) throws SQLException;
}
```

HREmployeeDAOImpl.java

```
package com.nt.dao;

import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.SQLException;
import java.util.Properties;
import java.util.ResourceBundle;
import java.util.Set;

import org.apache.log4j.Logger;
import org.apache.log4j.PropertyConfigurator;

import com.nt.bo.HREmployeeBO;
import com.nt.commons.Log4jConfigurations;
import com.nt.factory.DBConnectionFactory;

public class HREmployeeDAOImpl implements HREmployeeDAO {
    private static final String HR_INSERT_QUERY="INSERT INTO HREMP(EMPNO,ENAME,EADD)
VALUES(?, ?, ?)";

    private static Logger logger=Logger.getLogger(HREmployeeDAOImpl.class);
    static{
        Log4jConfigurations.configurations();
    }//static block
    @Override
    public void insertEmployee(HREmployeeBO hrBO,Connection con) throws SQLException {
        PreparedStatement ps=null;
        //write jdbc code to insert record
        try{
            logger.debug("Inserting Employee into HREMP DB table");
            //create PReparedStatemet obj
            ps=con.prepareStatement(HR_INSERT_QUERY);
            //set query param values
            ps.setInt(1, hrBO.getEmpNo());
            ps.setString(2,hrBO.getEmpName());
            ps.setString(3,hrBO.getEmpAddrs());
            //execute Query
            ps.executeUpdate();
        } //try
        catch(SQLException se){
            logger.error("DBProblem in inserting HREMP Record",se);
            throw se;
        }
        catch(Exception e){
            logger.fatal("Un known Problem in inserting HREMP Record",e);
            throw e;
        }
    }
}
```

```

        finally{
            try{
                if(ps!=null)
                    ps.close();
            }
            catch(SQLException se){
                logger.error("DB Problem in Closing PreparedStatement object",se);
                throw se;
            }
        }
    }

}//class

```

FinanceEmployeeDAO.java

```

package com.nt.dao;

import java.sql.Connection;
import java.sql.SQLException;

import javax.naming.NamingException;

import com.nt.bo.FinanceEmployeeBO;

public interface FinanceEmployeeDAO {

    public void insertEmployee(FinanceEmployeeBO financeBO,Connection con) throws
    SQLException;
}

```

EmployeeRegistrationException.java

```

package com.nt.errors;

public class EmployeeRegistrationException extends Exception{
    public EmployeeRegistrationException() {
        super();
    }
    public EmployeeRegistrationException(String msg) {
        super(msg);
    }
}

```

InternalProblemException.java

```
package com.nt.errors;

public class InternalProblemException extends Exception{
    public InternalProblemException() {
        super();
    }
    public InternalProblemException(String msg) {
        super(msg);
    }
}
```

EmployeeMgmtDAOFactory.java

```
package com.nt.factory;

import com.nt.dao.FinanceEmployeeDAOImpl;
import com.nt.dao.HREmployeeDAOImpl;

public class EmployeeMgmtDAOFactory {

    public static Object createDAO(String type){

        if(type.equals("HR"))
            return new HREmployeeDAOImpl();
        else if(type.equals("FINANCE"))
            return new FinanceEmployeeDAOImpl();
        else
            throw new IllegalArgumentException("InValid option");
    }
}
```

DBConnectionFactory.java

```
package com.nt.factory;

import java.sql.Connection;
import java.sql.SQLException;
import java.util.Properties;
import java.util.ResourceBundle;
import java.util.Set;

import javax.naming.InitialContext;
import javax.naming.NamingException;
import javax.sql.DataSource;
```

```
import org.apache.log4j.Logger;
import org.apache.log4j.PropertyConfigurator;

import com.nt.commons.Log4jConfigurations;

public class DBConnectionFactory {
    private static Logger logger=Logger.getLogger(DBConnectionFactory.class);
    static{
        Log4jConfigurations.configurations();
    }//static block

    public static Connection getConnection(String jndi) throws SQLException,NamingException{
        logger.debug("DBConnectionFactory:getConnection()");
        Connection con=null;
        InitialContext context=null;
        DataSource ds=null;
        try{
            //create InitialContext object
            context=new InitialContext();
            ds=(DataSource)context.lookup(jndi);
            //get Connection
            con=ds.getConnection();
        }
        catch(SQLException se){
            logger.error("DB connection problem",se);
            throw se;
        }
        catch(NamingException ne){
            logger.error("DataSoruce jndi problem",ne);
            throw ne;
        }
        catch(Exception e){
            logger.fatal("Unknown problem",e);
            throw e;
        }
        return con;
    }//getConnection();
}//class
```

Servlet Locator

The object that allows to invoke methods from the same JVM where it resides is called **Local object**.

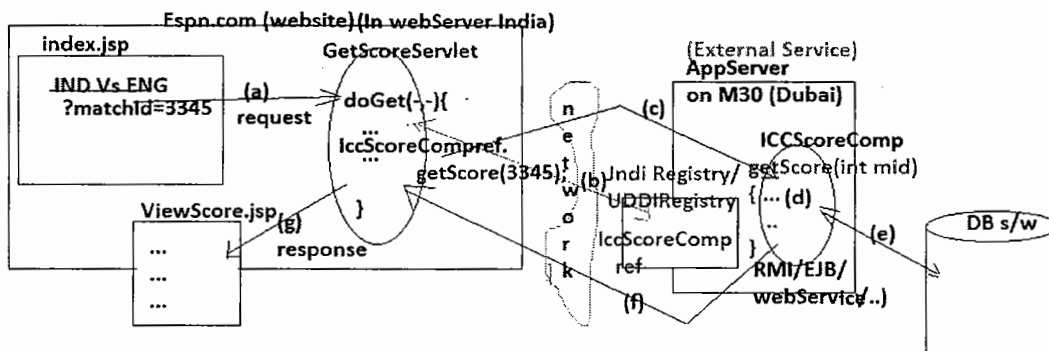
The object that allows to invoke methods from remote JVMs of same machine or different machines is called **Remote object**.

To make normal java object as remote object, the class of the object should implement `java.rmi.Remote(I)`. We should use RMI,EJB, web services and etc. distributed technologies to develop Business objects/comps as remote objects/distributed components.

eg:

- BSE/NSE Stock Exchange Stock Trade component
- ICC Cricket Game score component/match tracker component PayPal component that process Credit/debit Card purchases and etc..

To provide global visibility and accessibility to distributed components/object we place them in diff registries like Jndi Registry(RMI,EJB) , UDDI Registries and etc..



- The service that is local to the project is called Local service (eg: espn.com service).The service that is external to the project but used in our project is called external service(eg: BSC Stock Trade component, ICCScoreComp)

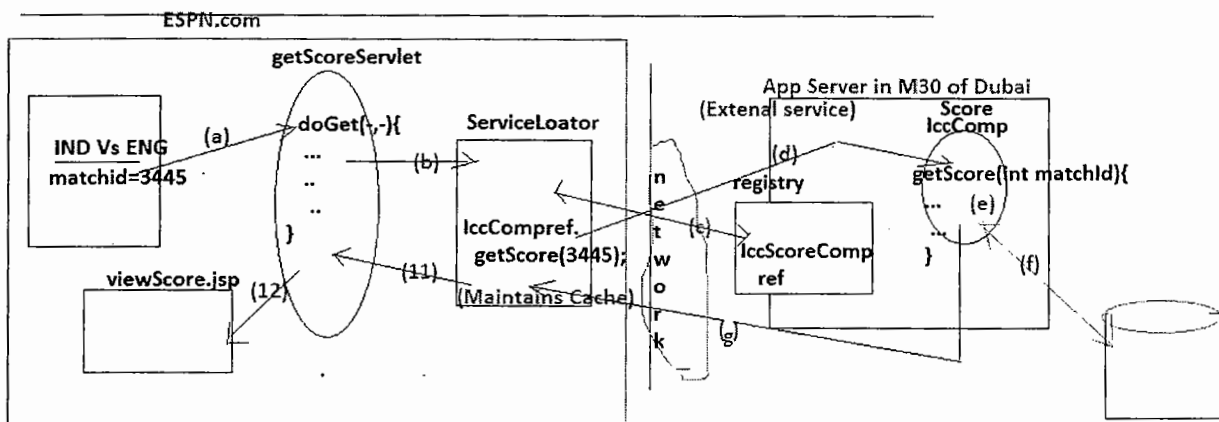
Placing code to get external service component ref from registry in servlet component directly is having the following limitations.

- A) If multiple other classes of Project wants to use same external component ref (like ICC score Component) ,then We need to place same code(like jndi code) in multiple classes, This indicates **code duplication**.

- B) If location of External component is changed then we need to modify lookup code(like jndi code) of servlet component...this indicates there is no location transparency.
- C) If Registry environment of external service is changed like changing from weblogic registry to websphere registry and etc.. then we need modify lookup code of servlet component.
- D) If the technology of External Service is changed then we need to modify lookup code in the servlet component.
- E) For the modifications done in external service component (Business tier) ,doing modifications in presentation tier comps(Servlet) is not a good practice.

Solution:-

- To solve the above problems use **ServiceLocator** class which contains lookup code and gives external service component ref(like ICCScoreComp ref). This class acts as helper class to Servlet component and other classes who wants to use external service component, this class also maintains cache/buffer having external service comp ref .To make sure all classes of project using same external service comp ref from single cache this class will also be taken as Singleton java class (This reduces network round trips between our App/project and ExternalService registry).



➤ Advantages with ServiceLocator :-

- 1) Multiple classes of our project/App (like espn.com) can use single ServiceLocator class to get External Service component reference.
- 2) Because of cache/buffer maintained by ServiceLocator, we can reduce network round trips between our Project/App and ExternalService registry.
- 3) Any change in the location of External Service component we can modify the code through ServiceLocator without disturbing Servlet comp code.

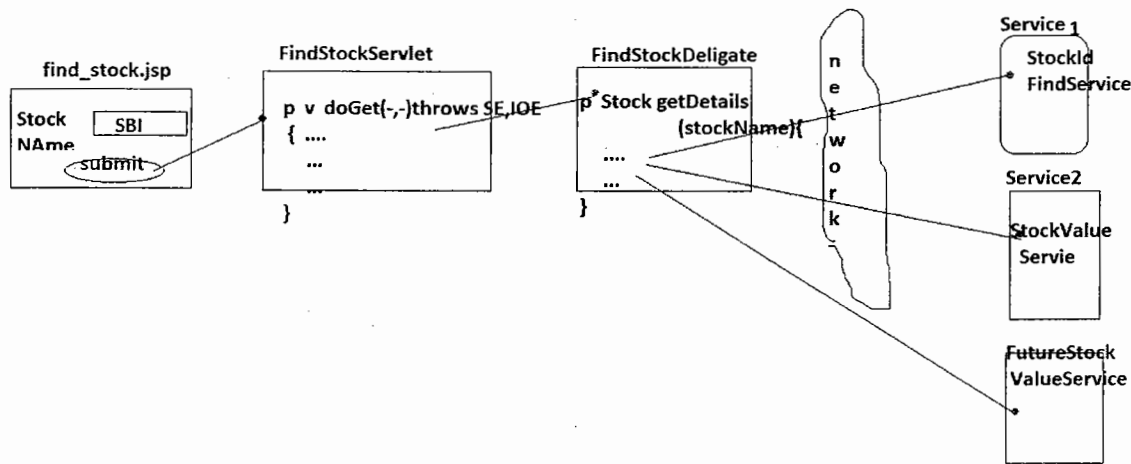
- 4) Any change in the lookup environment or technology of External Service component we can just modify in ServiceLocator as normal java class code having Location transparency.

Note:- **ServiceLocator** is responsible to locate external service component and **BusinessDelegate** is responsible to call the methods of external service comp .

SessionFacade

This pattern is designed to communicate with multiple remote/local service components through a single service component, it talks about exposing single service component for its clients instead of exposing multiple service components that are required to complete task because this service component(Session Facade) will take care of communicating with multiple other Service components to complete the task.

Problem:-



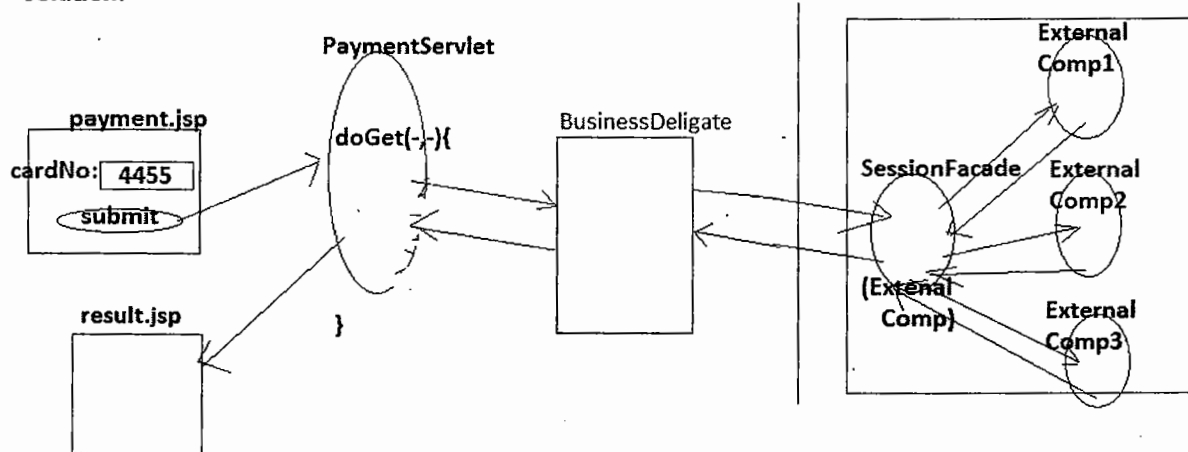
Problems

- 1) To communicate with multiple local/remote service component the BusinessDelegate has to use multiple network trips .
- 2) BusinessDelegate should know how to communicate with multiple service components and their **invocation order**.
- 3) Any change in one Service component Details we must modify **Business Delegate**.

Solution:-

Take one Dummy local/external Service calling other Local/external services internally and expose only that dummy service to BusinessDelegate. This **dummy service** is called **SessionFacade**.

In Distributed environment is **SessionFacade** is EJB component or webservice comp taking to other EJB component or web services component. In standalone environment **SessionFacade** is normal java class taking to other service classes.

Solution:⇒ **Advantages:-**

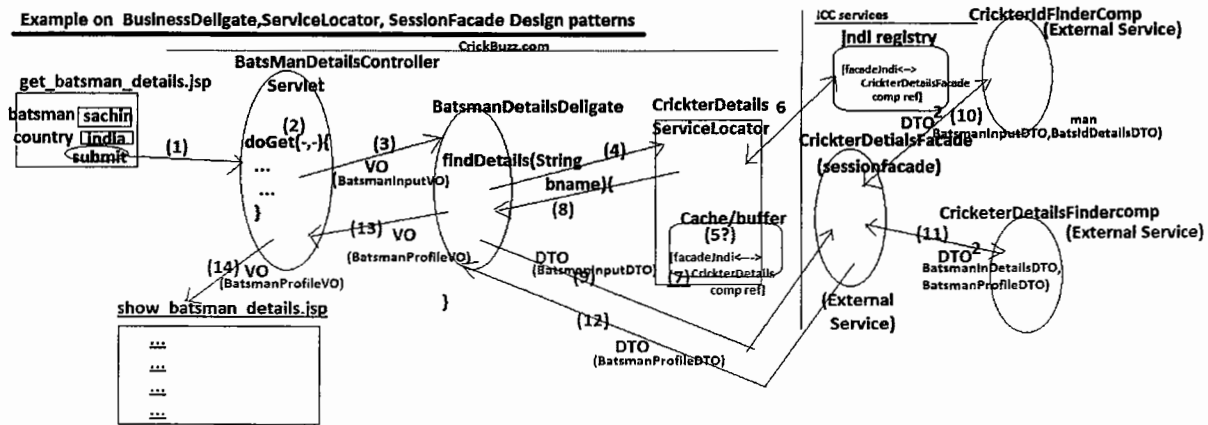
- 1) BusinessDelegate uses single network round trip to use multiple external services because of SessionFacade.
- 2) BusinessDelegate need not to know how to interact with multiple services and their invocation order.
- 3) Any change in any service we just need to modify in session facade, not in our App/project resources.

DTO

The java bean whose object id shippable over the network is called (Data Transfer Object). This class implements serializable interface. We convert VO object data to DTO in order to send that object over the network to external service. We convert BO object to DTO object in order to send the output over the network.

=>if **SessionFacade** is external dummy component then use **ServiceLocator** to locate that comp)

Example: (VO+BO+DTO+ServiceLocator+BusinessDelegate+SessionFacade and etc..)



Code:

BatsmanInputsDTO.java

```

package com.nt.dto;

import java.io.Serializable;

public class BatsmanInputsDTO implements Serializable {
    private String nickName;
    private String country;

    public String getNickName() {
        return nickName;
    }

    public void setNickName(String nickName) {
        this.nickName = nickName;
    }

    public String getCountry() {
        return country;
    }

    public void setCountry(String country) {
        this.country = country;
    }
}

```

BatsmanProfileDTO.java

```
public class BatsmanProfileDTO implements Serializable {
    private int batsmanId;
    private String fullName;
    private String country;
    private int totalRuns;
    private int matchesCount;
    private int centuriesCount;
    private int halfCenturiesCount;
    private float strikeRate;
    private String highestScore;
    public int getBatsmanId() {
        return batsmanId;
    }
    public void setBatsmanId(int batsmanId) {
        this.batsmanId = batsmanId;
    }
    public String getFullName() {
        return fullName;
    }
    public void setFullName(String fullName) {
        this.fullName = fullName;
    }
    public String getCountry() {
        return country;
    }
    public void setCountry(String country) {
        this.country = country;
    }
    public int getTotalRuns() {
        return totalRuns;
    }
    public void setTotalRuns(int totalRuns) {
        this.totalRuns = totalRuns;
    }
    public int getMatchesCount() {
        return matchesCount;
    }
    public void setMatchesCount(int matchesCount) {
        this.matchesCount = matchesCount;
    }
    public int getCenturiesCount() {
        return centuriesCount;
    }
}
```

```
public void setCenturiesCount(int centuriesCount) {
    this.centuriesCount = centuriesCount;
}
public int getHalfCenturiesCount() {
    return halfCenturiesCount;
}
public void setHalfCenturiesCount(int halfCenturiesCount) {
    this.halfCenturiesCount = halfCenturiesCount;
}
public float getStrikeRate() {
    return strikeRate;
}
public void setStrikeRate(float strikeRate) {
    this.strikeRate = strikeRate;
}
public String getHighestScore() {
    return highestScore;
}
public void setHighestScore(String highestScore) {
    this.highestScore = highestScore;
}
}
public class BatsmanIdDetailsDTO implements Serializable {
    private int batsmanId;
    private String nickName;
    private String country;
    private String fullName;
    public int getBatsmanId() {
        return batsmanId;
    }
    public void setBatsmanId(int batsmanId) {
        this.batsmanId = batsmanId;
    }
    public String getNickName() {
        return nickName;
    }
    public void setNickName(String nickName) {
        this.nickName = nickName;
    }
    public String getCountry() {
        return country;
    }
    public void setCountry(String country) {
        this.country = country;
    }
}
```

```
    }
    public String getFullName() {
        return fullName;
    }
    public void setFullName(String fullName) {
        this.fullName = fullName;
    }
}
```

BatsmanProfileVO.java

```
package com.nt.vo;

public class BatsmanProfileVO {
    private String batsmanId;
    private String fullName;
    private String country;
    private String totalRuns;
    private String matchesCount;
    private String centuriesCount;
    private String halfCenturiesCount;
    private String strikeRate;
    private String highestScore;
    public String getBatsmanId() {
        return batsmanId;
    }
    public void setBatsmanId(String batsmanId) {
        this.batsmanId = batsmanId;
    }
    public String getFullName() {
        return fullName;
    }
    public void setFullName(String fullName) {
        this.fullName = fullName;
    }
    public String getCountry() {
        return country;
    }
    public void setCountry(String country) {
        this.country = country;
    }
    public String getTotalRuns() {
        return totalRuns;
    }
}
```

```
    }
    public void setTotalRuns(String totalRuns) {
        this.totalRuns = totalRuns;
    }
    public String getMatchesCount() {
        return matchesCount;
    }
    public void setMatchesCount(String matchesCount) {
        this.matchesCount = matchesCount;
    }
    public String getCenturiesCount() {
        return centuriesCount;
    }
    public void setCenturiesCount(String centuriesCount) {
        this.centuriesCount = centuriesCount;
    }
    public String getHalfCenturiesCount() {
        return halfCenturiesCount;
    }
    public void setHalfCenturiesCount(String halfCenturiesCount) {
        this.halfCenturiesCount = halfCenturiesCount;
    }
    public String getStrikeRate() {
        return strikeRate;
    }
    public void setStrikeRate(String strikeRate) {
        this.strikeRate = strikeRate;
    }
    public String getHighestScore() {
        return highestScore;
    }
    public void setHighestScore(String highestScore) {
        this.highestScore = highestScore;
    }
}
```

BatsmanInputsVO.java

```
package com.nt.vo;

public class BatsmanInputsVO {
    private String nickName;
    private String country;
```

```
public String getNickName() {
    return nickName;
}
public void setNickName(String nickName) {
    this.nickName = nickName;
}
public String getCountry() {
    return country;
}
public void setCountry(String country) {
    this.country = country;
}

}
```

ICCCrickerIdFinderComp.java

```
package com.nt.icc.ext1;

import com.nt.dto.BatsmanIdDetailsDTO;
import com.nt.dto.BatsmanInputsDTO;

public interface ICCCrickerIdFinderComp {

    public BatsmanIdDetailsDTO findBatsmanId(BatsmanInputsDTO dto);

}
```

ICCCrickterIdFinderComImpl.java

```
package com.nt.icc.ext1;

import com.nt.dto.BatsmanIdDetailsDTO;
import com.nt.dto.BatsmanInputsDTO;

public class ICCCrickterIdFinderComImpl implements ICCCrickerIdFinderComp {

    @Override
    public BatsmanIdDetailsDTO findBatsmanId(BatsmanInputsDTO dto) {
        BatsmanIdDetailsDTO idDTO=null;
        if(dto.getNickName().equals("sachin")){
            idDTO=new BatsmanIdDetailsDTO();
```

```

        idDTO.setBatsmanId(1001);
        idDTO.setNickName("sachin");
        idDTO.setCountry("india");
        idDTO.setFullName("Sachin Ramesh Tendulkar");
    }
    else if(dto.getNickName().equals("kohli")){
        idDTO=new BatsmanIdDetailsDTO();
        idDTO.setBatsmanId(1045);
        idDTO.setNickName("kohli");
        idDTO.setCountry("india");
        idDTO.setFullName("Virat Kohli");
    }
    else{
        throw new IllegalArgumentException("No batsmen with this nick
name");
    }
    return idDTO;
}
}

```

ICCCrickterProfileFinderComp.java

```

package com.nt.icc.ext2;

import com.nt.dto.BatsmanIdDetailsDTO;
import com.nt.dto.BatsmanProfileDTO;

public interface ICCCricketProfileFinderComp {

    public BatsmanProfileDTO findBatsmanProfile(BatsmanIdDetailsDTO iDdto);

}

```

ICCCrickterProfileFinderImpl.java

```

package com.nt.icc.ext2;

import com.nt.dto.BatsmanIdDetailsDTO;
import com.nt.dto.BatsmanProfileDTO;

public class ICCCricketProfileFinderImpl implements ICCCricketProfileFinderComp {

    @Override

```

```

public BatsmanProfileDTO findBatsmanProfile(BatsmanIdDetailsDTO iDdto) {
    BatsmanProfileDTO profileDTO=null;
    if(iDdto.getBatsmanId()==1001){
        profileDTO=new BatsmanProfileDTO();
        profileDTO.setBatsmanId(iDdto.getBatsmanId());
        profileDTO.setFullName(iDdto.getFullName());
        profileDTO.setCountry(iDdto.getCountry());
        profileDTO.setMatchesCount(463);
        profileDTO.setCenturiesCount(100);
        profileDTO.setHalfCenturiesCount(96);
        profileDTO.setTotalRuns(18900);
        profileDTO.setStrikeRate(86.34f);
        profileDTO.setHighestScore("200*");
    }
    else if(iDdto.getBatsmanId()==1045){
        profileDTO=new BatsmanProfileDTO();
        profileDTO.setBatsmanId(iDdto.getBatsmanId());
        profileDTO.setFullName(iDdto.getFullName());
        profileDTO.setCountry(iDdto.getCountry());
        profileDTO.setMatchesCount(179);
        profileDTO.setCenturiesCount(26);
        profileDTO.setHalfCenturiesCount(38);
        profileDTO.setTotalRuns(7000);
        profileDTO.setStrikeRate(88.34f);
        profileDTO.setHighestScore("183");
    }
    else{
        throw new IllegalArgumentException("Invalid batsmanId");
    }
    return profileDTO;
}//method
}//class

```

ICCCrickterDetailsFinderFacade.java

```

package com.nt.icc.ext3facade;

import com.nt.dto.BatsmanInputsDTO;
import com.nt.dto.BatsmanProfileDTO;

public interface ICCCrickterDetailsFinderFacade {

    public BatsmanProfileDTO getCricketDetails(BatsmanInputsDTO ipDTO);
}

```

ICCCrickterDetailsFinderFacadeImpl.java

```
package com.nt.icc.ext3facade;

import com.nt.dto.BatsmanIdDetailsDTO;
import com.nt.dto.BatsmanInputsDTO;
import com.nt.dto.BatsmanProfileDTO;
import com.nt.icc.ext1.ICCCrickerIdFinderComp;
import com.nt.icc.ext1.ICCCrickterIdFinderComImpl;
import com.nt.icc.ext2.ICCCrickterProfileFinderComp;
import com.nt.icc.ext2.ICCCrickterProfileFinderImpl;

public class ICCCricketterDetailsFinderFacadeImpl implements
ICCCrickterDetailsFinderFacade {

    @Override
    public BatsmanProfileDTO getCricketterDetails(BatsmanInputsDTO ipDTO) {
        ICCCrickerIdFinderComp idComp=null;
        ICCCricketterProfileFinderComp profileComp=null;
        BatsmanIdDetailsDTO idDTO=null;
        BatsmanProfileDTO profileDTO=null;
        //use External Service1 to Batsman Id Details
        idComp=new ICCCricketterIdFinderComImpl();
        idDTO=idComp.findBatsmanId(ipDTO);
        //use External Service2 to get Batsman complete profile info
        profileComp=new ICCCricketterProfileFinderImpl();
        profileDTO=profileComp.findBatsmanProfile(idDTO);

        return profileDTO;
    }
}
```

CrickterDetailsServiceLocator.java

```
package com.nt.serviceLocator;

import java.util.HashMap;
import java.util.Map;

import com.nt.icc.ext3facade.ICCCrickterDetailsFinderFacade;
import com.nt.icc.ext3facade.ICCCrickterDetailsFinderFacadeImpl;
```

```

public class CrickterDetailsServiceLocator {
    private static CrickterDetailsServiceLocator locator=null;
    private Map<String,ICCCrickterDetailsFinderFacade> cache=new
HashMap<String,ICCCrickterDetailsFinderFacade>();

    private CrickterDetailsServiceLocator(){

    }

    public static CrickterDetailsServiceLocator getInstance(){
        if(locator==null){
            synchronized(CrickterDetailsServiceLocator.class){
                if(locator==null)
                    locator=new CrickterDetailsServiceLocator();
            }
        }
        return locator;
    }

    public ICCCricketDetailsFinderFacade getService(String jndiName){
        ICCCricketDetailsFinderFacade comp=null;
        if(!cache.containsKey(jndiName)){
            comp=new ICCCricketDetailsFinderFacadeImpl();
            cache.put(jndiName,comp);
        }
        else{
            comp=cache.get(jndiName);
        }
        return comp;
    }//method
}//class

```

CrickterDetailsDelegate.java

```

package com.nt.delegate;

import com.nt.vo.BatsmanInputsVO;
import com.nt.vo.BatsmanProfileVO;

public interface CrickterDetailsDelegate {

    public BatsmanProfileVO findCricketerDetails(BatsmanInputsVO ipVO);
}

```

```
}
```

CrickterDetailsDelegateImpl.java

```
package com.nt.delegate;

import com.nt.dto.BatsmanInputsDTO;
import com.nt.dto.BatsmanProfileDTO;
import com.nt.icc.ext3facade.ICCCrickterDetailsFinderFacade;
import com.nt.serviceLocator.CrickterDetailsServiceLocator;
import com.nt.vo.BatsmanInputsVO;
import com.nt.vo.BatsmanProfileVO;

public class CrickterDetailsDelegateImpl implements CrickterDetailsDelegate {

    @Override
    public BatsmanProfileVO findCricketerDetails(BatsmanInputsVO ipVO) {
        BatsmanInputsDTO ipDTO=null;
        CrickterDetailsServiceLocator locator=null;
        ICCCricketDetailsFinderFacade facade=null;
        BatsmanProfileDTO profileDTO=null;
        BatsmanProfileVO profileVO=null;

        //convert InputsVO to InputsDTO class obj
        ipDTO=new BatsmanInputsDTO();
        ipDTO.setNickName(ipVO.getNickName());
        ipDTO.setCountry(ipVO.getCountry());
        //get ServiceLocator object
        locator=CrickterDetailsServiceLocator.getInstance();
        //get SessionFacade object
        facade=locator.getService("serviceJndi");
        //get Batsman Profile
        profileDTO=facade.getCricketDetails(ipDTO);
        // Convert ProfileDTO to ProfileVO
        profileVO= new BatsmanProfileVO();
        profileVO.setBatsmanId(String.valueOf(profileDTO.getBatsmanId()));
        profileVO.setFullName(profileDTO.getFullName());
        profileVO.setCountry(profileDTO.getCountry());
        profileVO.setHighestScore(profileDTO.getHighestScore());

        profileVO.setCenturiesCount(String.valueOf(profileDTO.getCenturiesCount()));

        profileVO.setHalfCenturiesCount(String.valueOf(profileDTO.getHalfCenturiesCount()));
    }
}
```

```
        profileVO.setMatchesCount(String.valueOf(profileDTO.getMatchesCount()));
        profileVO.setStrikeRate(String.valueOf(profileDTO.getStrikeRate()));
        profileVO.setTotalRuns(String.valueOf(profileDTO.getTotalRuns()));
        return profileVO;
    }

}
```

BatsmanDetailsControllerServlet.java

```
package com.nt.controller;

import java.io.IOException;

import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;

import com.nt.delegate.CrickterDetailsDeligate;
import com.nt.delegate.CrickterDetailsDeligateImpl;
import com.nt.vo.BatsmanInputsVO;
import com.nt.vo.BatsmanProfileVO;

public class BatsmanDetailsControllerServlet extends HttpServlet {

    @Override
    public void doGet(HttpServletRequest req, HttpServletResponse res) throws
    ServletException, IOException {
        String nickName=null,country=null;
        BatsmanInputsVO ipVO=null;
        CrickterDetailsDeligate deligate=null;
        BatsmanProfileVO profileVO=null;
        RequestDispatcher rd=null;
        //read form data
        nickName=req.getParameter("nickName");
        country=req.getParameter("country");
        //create InputVO class obj having form data
        ipVO=new BatsmanInputsVO();
        ipVO.setNickName(nickName);
        ipVO.setCountry(country);
        //create BusinessDeligate obj
```

```

try{
    delegate=new CrickterDetailsDelegateImpl();
    profileVO=delegate.findCricketerDetails(ipVO);
}
catch(IllegalArgumentException iae){
    rd=req.getRequestDispatcher("error.jsp");
    rd.forward(req,res);
    return;
}
//keep results in request scope
req.setAttribute("profileInfo",profileVO);
//forward to result page (show_batsman_result.jsp)
rd=req.getRequestDispatcher("show_batsman_details.jsp");
rd.forward(req,res);
}//doGet(--)

@Override
public void doPost(HttpServletRequest req, HttpServletResponse res) throws
ServletException, IOException {
    doGet(req,res);
}//doPost(--)

}//class

```

get_batsman_details.jsp

```

<h1 style="color: red; text-align: center">Get Batsman Details</h1>

<form action="controller" method="post">
    BatsMan NickName: <input type="text" name="nickName" /><br>
    Country: <input type="text" name="country" /><br>
    <input type="submit" value="GetBatsman Details">
</form>

```

error.jsp

```

<%@page isErrorPage="true" %>
<h1 style="color:red;text-align:center">Error Page</h1>

<br>
<h4 style="text-align:center">Internal problem (Invalid nickname)</h4> <br>
<a href="get_batsman_details.jsp">try again</a>

```

show_batsman_details.jsp

```
<h1 style="color:red;text-align:center"> Batsman profile Info</h1>
<br><br>
Batsman Id : ${profileInfo.batsmanId}<br>
Batsman Name: ${profileInfo.fullName}<br>
Batsman Country: ${profileInfo.country }<br>
Batsman Total runs : ${profileInfo.totalRuns}<br>
Batsman matches count : ${profileInfo.matchesCount}<br>
Batsman centuries count: ${profileInfo.centuriesCount }<br>
Batsman half Centuries count : ${profileInfo.halfCenturiesCount}<br>
Batsman Strike Rate : ${profileInfo.strikeRate}<br>
Batsman highest Score : ${profileInfo.highestScore}<br>
<br> <a href="get_batsman_details.jsp">home</a>
```

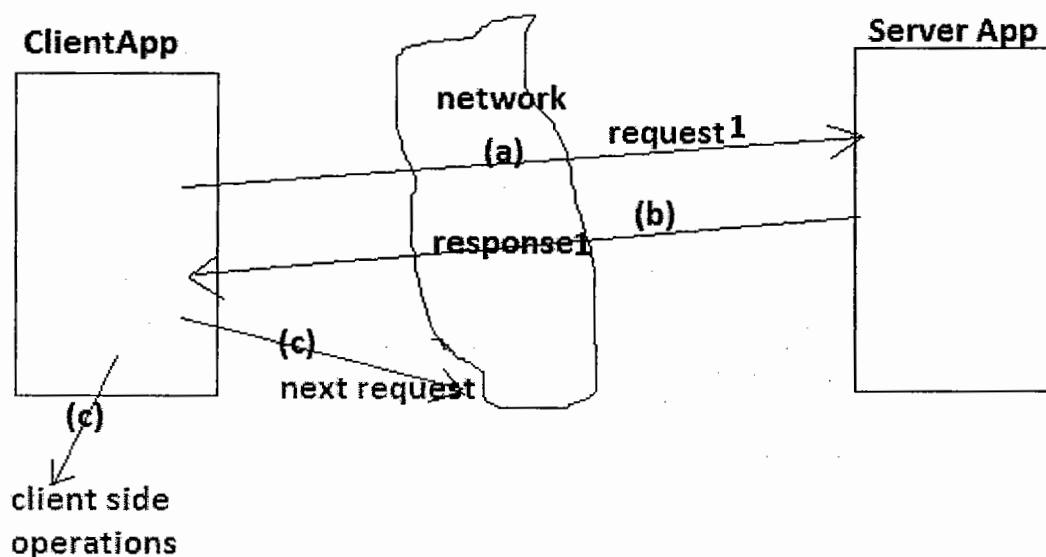
web.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<web-app xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns="http://xmlns.jcp.org/xml/ns/javaee"
  xsi:schemaLocation="http://xmlns.jcp.org/xml/ns/javaee
  http://xmlns.jcp.org/xml/ns/javaee/web-app_3_1.xsd" id="WebApp_ID"
  version="3.1">
  <display-name>ICCBatsManApp-BD-SL-SF</display-name>
  <welcome-file-list>
    <welcome-file>get_batsman_details.jsp</welcome-file>
  </welcome-file-list>
  <servlet>
    <servlet-name>icc</servlet-name>
    <servlet-class>com.nt.controller.BatsmanDetailsControllerServlet</servlet-class>
  </servlet>
  <servlet-mapping>
    <servlet-name>icc</servlet-name>
    <url-pattern>/controller</url-pattern>
  </servlet-mapping>
</web-app>
```

Message Facade

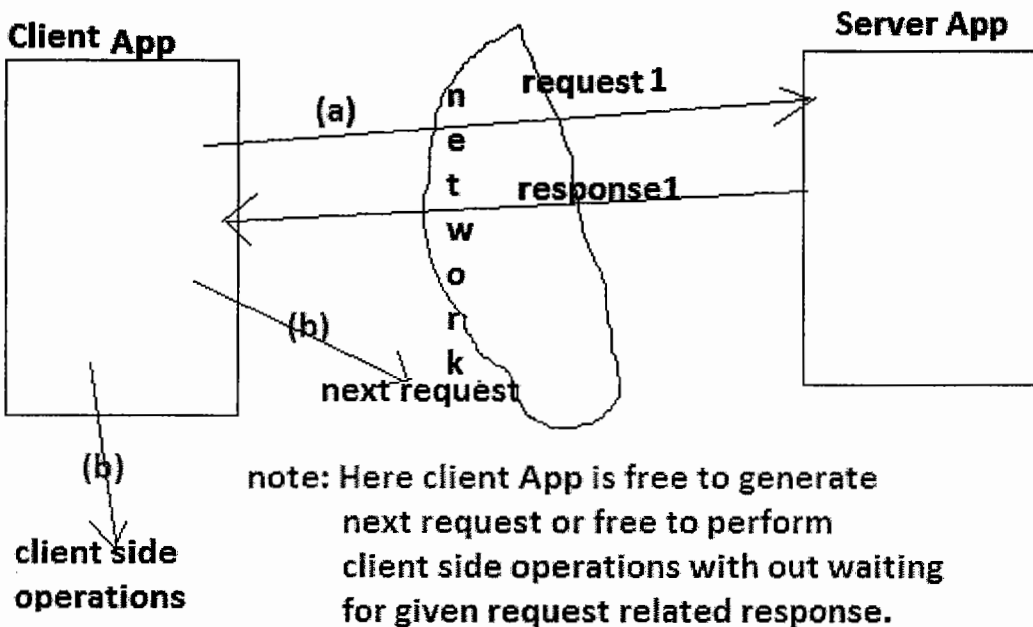
In client-server application if client App is blocked or sitting idle until given request related response comes from server App then it is called synchronous communication. In this communication the client and server components/Apps are tightly coupled components/Apps. This model communication is useful if every request generated output is dependent to generate next request to Server App.

Synchronous Communication



- ⇒ In client-server Application if client App is free to generate next request without waiting for given request related response from Server App then it is called **asynchronous communication**.
- ⇒ Here client and server applications are loosely coupled applications.

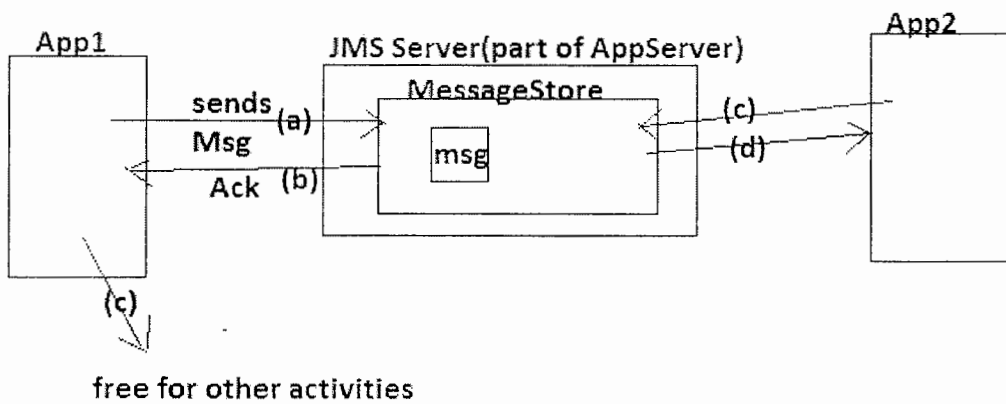
Asynchronous Communication



To get Asynchronous Communication between browser and webServer in web application we can use Ajax (Client side) or we can use portlet(Server side).

=> To get asynchronous communication between two java Apps or two java comps we can go for JMS (Java Messaging Service).

JMS(Java Messaging Service)



=> Method calls based communication is Synchronous communication.

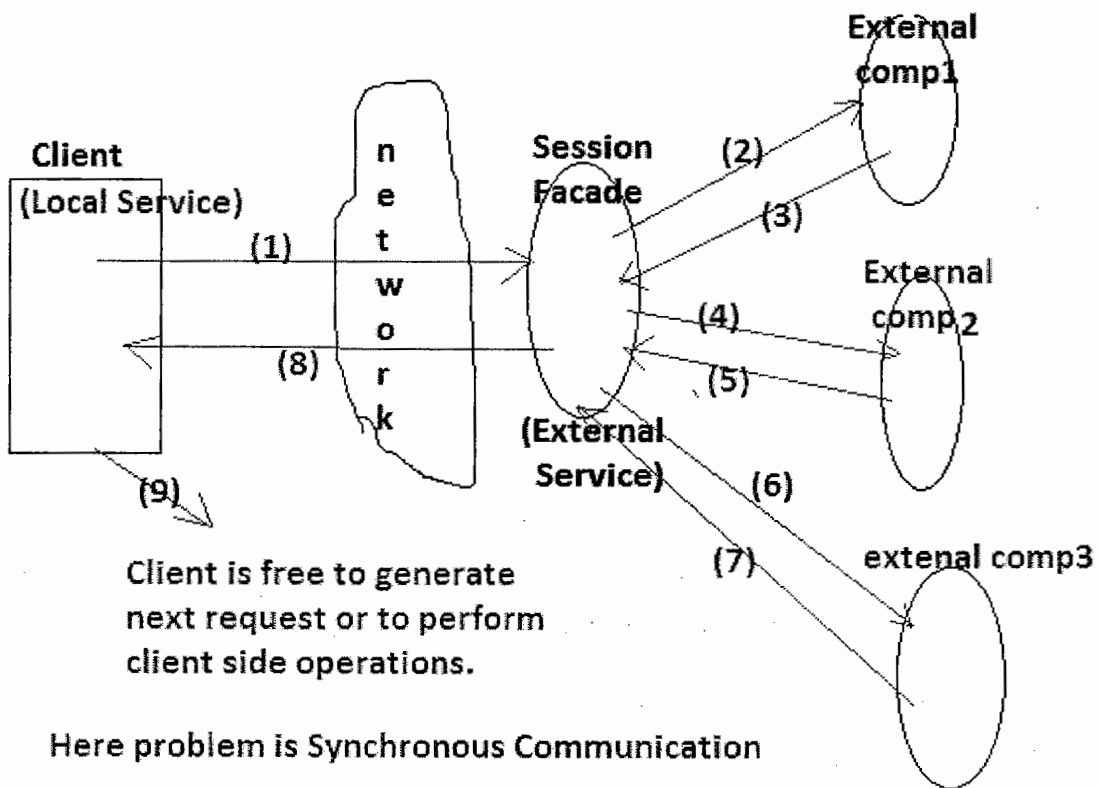
=> Messages based communication is Asynchronous communication.

=> JMS is useful to get ASynchronous communication between various Software comps.

Message Façade:-

Problem:-

Implementing SessionFacade DesignPattern by default gives synchronous Communication.



In the above diagram BusinessDelegate is talking to SessionFacade and Session Façade is talking to other service components synchronously that means the BusinessDelegate has to wait a lot of time to generate next request or to perform client side operations because the communication here is **synchronous**.

In order to overcome this problems go for **MessageFaçade** based asynchronous communication. Messages based communication is always asynchronous communication because sender application keeps the message in JMS Store(message store), due to this sender becomes free to send next message or to perform client side operations. So the Reciever application that connects to JMS store and receives the message and process the message as request and also keeps the result as the message in JMS Store (message store).

The difference between **SessionFaçade** and **MessageFaçade** is the **SessionFaçade** pattern makes the **BusinessDelegate** with multiple services synchronously through SessionFaçade

class/component Where as in **MessageFaçade** the BusinessDelegate talks with multiple service comps asynchronously by using messages through **MessageFaçade class**, More over **Business Delegate** is free to perform client side operations or to generate next message/request the moment request message is placed in JMS Message Store.

Use Case 1) Complaint registration through IVR gas booking through IVR order management is asynchronous communication through messages.

Presentation tire Patterns

It talks about writing best presentation logic by using presentation technologies.

View Helper

It is all about developing Jsp pages as More readable and programmer friendly pages through tags either by eliminating java code or minimizing java code through **helper classes or custom /third party tags**.

In java real time project total three types of developers will participate, they are

- A) UI developer.
- B) Java developer.
- C) SQL developer.

➤ Jsp pages will be developed by UI developers and java developers combinely.

Problem:- Placing java code in Jsp not recommended that means we should not use scripting tags in jsp(scriptlet, expression, declaration tags). The reasons are

- a) Kills the readability of Jsp.
- b) Same code needs to be placed in multiple jsp pages(code duplication).
- c) Jsp maintain (UI developer may feel complex while putting static content).
- d) It is against jsp coding principles.

The static code in Jsp page will be written by UI developer using tags and the dynamic content will be written in that jsp page using java code and jsp tags by programmer.

Make jsp as scriptless jsp (i.e java code less) using following tags is called viewhelper. These tags are built-in tags, JSTL tags, EL, Third party tags , Custom tags and Helper java classes.

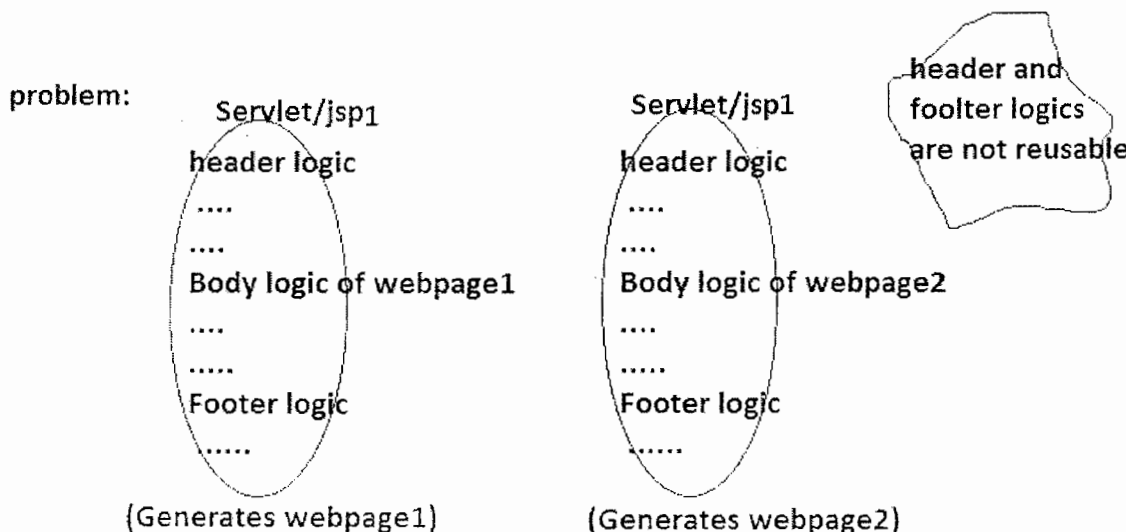
Advantages:-

- a) Improves the readability of jsp
- b) Data filtering (like checking the role of user) while displaying data will be taken care by viewhelper.
- Note:- The helper java classes/custom/Third party tags are called view helper.
- c) Code maintenance becomes easy.
- d) The java code represented by tags gets the reusability.
- e) Supports Jsp programming principles and etc...

Composition View Pattern

Displaying web page as composition or as the combination of multiple sub views.

- All the web pages of web application contains same uniform look having repeatable content like header content, footer content, left content and etc... but the body content will change web page to web page.

Problem:-**Limitations:-**

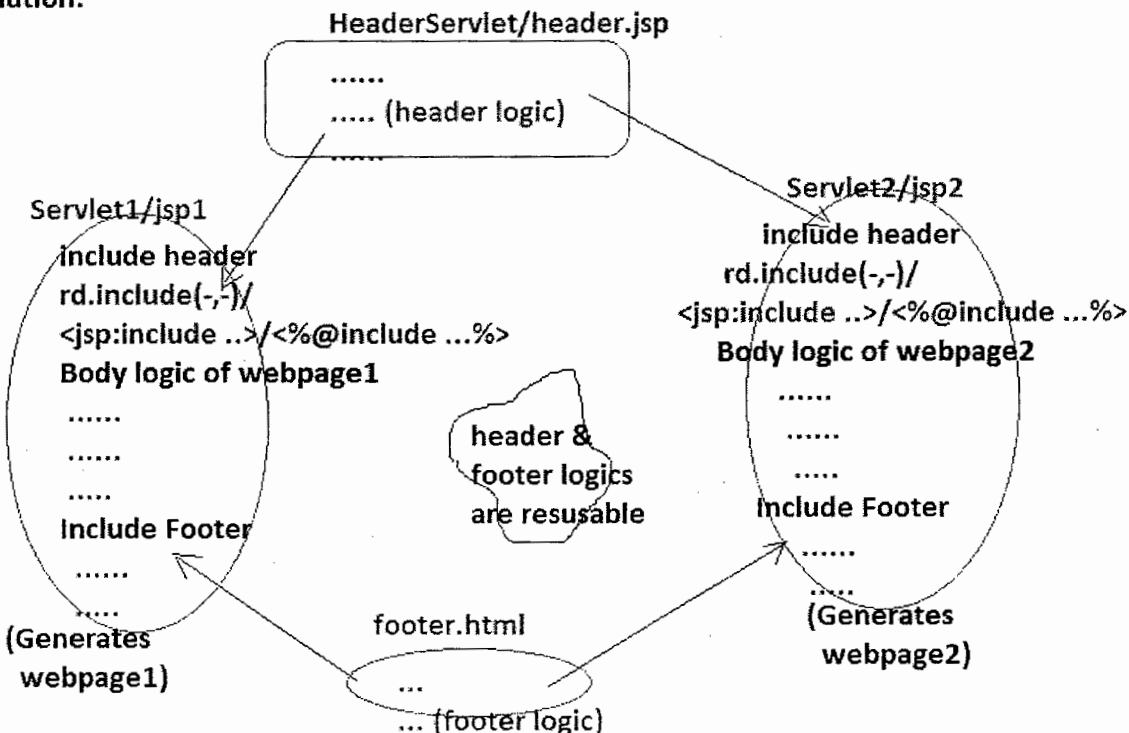
- a) Common logics like header logics, footer logics are duplicated in multiple web resources/components (No reusability).

b) We need to modify common logics in all the web resource page in order to see their effect in all the web logics

Solution

Place common logic separate web resource pages and include their output in main resource pages either using rd.include (-,-) tag<%@Jsp:include>

Solution:



- Here every web page is rendered as the combination of multiple sub views (nothing but composite view).

Advantages:-

- a) Common logics are reusable (avoids the duplication).
 - b) The one time modification done in common logic will reflect in all the web pages.

- CompositeView can be implemented in two ways while working with jsp pages

a) Translation phase include (Code inclusion)

using `<%@include file="....%">`

b) Runtime/execution phase include (Content/output inclusion)

using `<jsp:include page="....">`

Intercepting Filter

The special web component of web application s that traps request and response to execute pre-request processing and post response generation logics is called **interception filter**. Servlet filters are given based on **intercepting filter** design pattern.

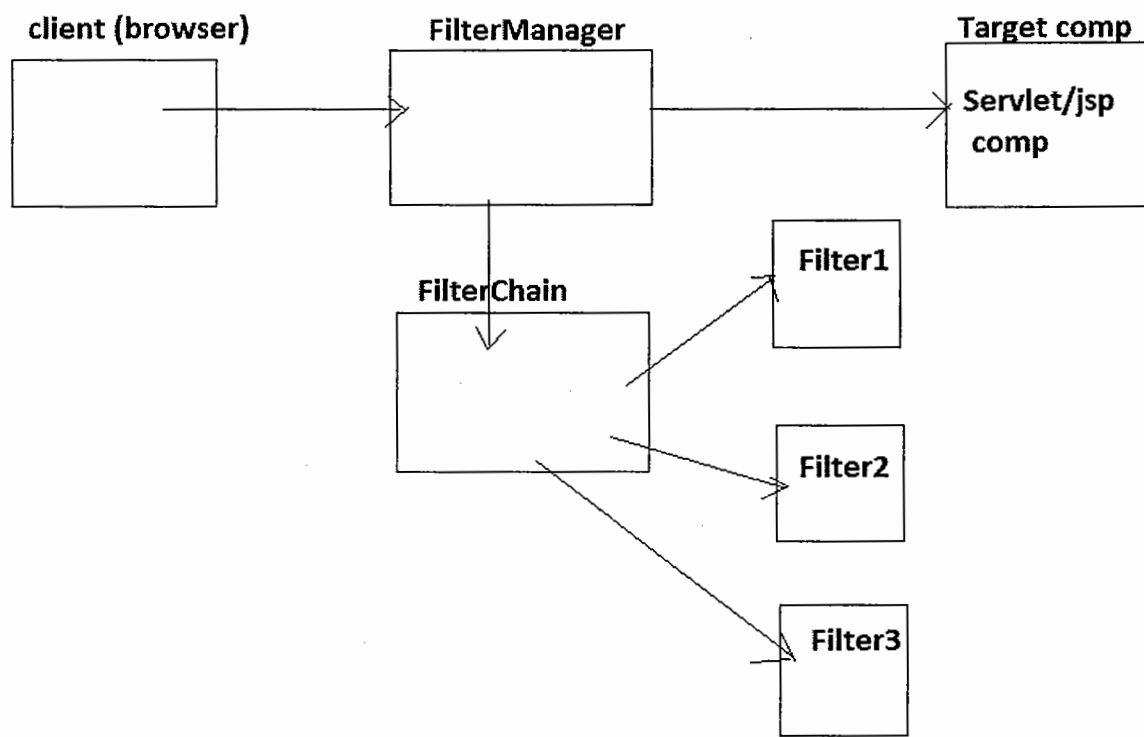
- Filter can be applied either on all/specific requests of all/specific web components.
- The filters are configurable and flexible to enable and disabled through web.xml file configuration.
- Use Filters support to apply optional system services on the web components of the web application.

Filter use cases:-

- Logging and authentication
- Enhance security
- Add additional function to existing web application
- Decorate main process
- Debugging
- Pre-processing and post-processing for specific clients
- Uncompress incoming request
- Convert input encoding schema
- Is the client's IP address from a trusted network?
- Do we support the browser type of the client?
- Does the client have a valid session?

- Being added or removed transparently or declaratively and triggered automatically
- Improve reusability
- Deployment-time composability
- Each filter is loosely coupled
- Inefficient for information sharing

Filter Structure:



Participant components

1. **Filter Manager:** The filter manager manages filter processing. It creates the FilterChain with appropriate filters in an order and initiates the processing.
2. **FilterChain:** It is the collection of independent filters
3. **Filter:** These are the filters that are mapped to the target. The FilterChain coordinates their processing.
4. **Target:** - The target is the end resource request for processing by the client.
5. **Client:** - He is the one who sends the request for the target.

⇒ Client gives request → Filter manager takes the request and creates FilterChain object having set of filters to execute → Filter apply services and passes the request target

Servlet/Jsp component → target Servlet/Jsp generate response → Filter traps the response to execute services and deliver the response to browser.

⇒ **What is double posting problem? How can we solve that problem ?**

performing duplicate form submission like pressing refresh button on the response page of form submission is called **duplicate form submission**, due to this the same request will be submitted again ,due to this lot of side affects will be there like duplicate membership registration , deducting money from credit/debit card for multiple times and etc..

Solution:-

=====

We can solve double posting problem in two ways.

1) By disabling back, refresh buttons in browser.

Through Java Script,

2) By using session tokens (Good practice)

Example1(Solving double posting problem using session tokens)

register.jsp

```
<%@page isELIgnored="false" %>
<form action="regurl" method="post">
    Name: <input type="text" name="name"/><br>
    age :<input type="text" name="age"/><br>
    <input type="hidden" name="cToken" value="${sessionScope.serverToken}" />
    <input type="submit" value="send"/>
</form>
```

dbl_post_err.jsp

```
<h1 style='color:red'> Double posting is not allowed </h1> <br>
<a href='register.jsp'>home</a>
```

DoublePostingPreventingFilter.java

```
package com.nt.filter;
import java.io.IOException;
import java.util.Random;
import javax.servlet.Filter;
```

```
import javax.servlet.FilterChain;
import javax.servlet.FilterConfig;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.ServletRequest;
import javax.servlet.ServletResponse;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpSession;
public class DoublePostingPreventingFilter implements Filter {
    @Override
    public void init(FilterConfig filterConfig) throws ServletException {
    }
    @Override
    public void doFilter(ServletRequest req, ServletResponse res, FilterChain chain)
        throws IOException, ServletException {
        HttpSession ses=null;
        String method=null;
        int serverToken=0;
        int clientToken=0;
        RequestDispatcher rd=null;

        //get request method
        method=((HttpServletRequest)req).getMethod();
        if(method.equalsIgnoreCase("GET")){
            //create or locate Session
            ses=((HttpServletRequest)req).getSession();
            //create Server side token
            ses.setAttribute("serverToken", new Random().nextInt(1000));
            System.out.println("Generated Server token"+ses.getAttribute("serverToken"));
            chain.doFilter(req,res);
        }
        else{ //POST
            //Access Session obj
            ses=((HttpServletRequest)req).getSession(false);
            //read client token and Server token
            serverToken=(Integer)ses.getAttribute("serverToken");
            clientToken=Integer.parseInt(req.getParameter("cToken"));
            System.out.println(serverToken+"<----->"+clientToken);
            //compare Client and Server Tokens
            if(serverToken==clientToken){
                //change Server token value
                ses.setAttribute("serverToken",new Random().nextInt(1000));
                System.out.println("changed token value"+ses.getAttribute("serverToken"));
                chain.doFilter(req,res); //send request to Servlet comp
            }
        }
    }
}
```

```
        }
    else{
        rd=req.getRequestDispatcher("/dbl_post_err.html");
        rd.forward(req,res);
    }//else
}//doFilter(-,-)
@Override
public void destroy() {
}
```

RegisterServlet.java

```
package com.nt.servlet;
import java.io.IOException;
import java.io.PrintWriter;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;

public class RegisterServlet extends HttpServlet {
    @Override
    public void doGet(HttpServletRequest req, HttpServletResponse res) throws
ServletException, IOException {
        PrintWriter pw=null;
        //general settings
        pw=res.getWriter();
        res.setContentType("text/html");
        //read form data..
        String name=req.getParameter("name");
        String age=req.getParameter("age");
        pw.println("<br>form data::"+name+"...."+age+".... ");
        //close stream
        pw.println("<a href='register.jsp'>home</a>");
    }//doGet(-,-)
    @Override
    public void doPost(HttpServletRequest req, HttpServletResponse res) throws
ServletException, IOException {
        doGet(req,res);
    }//doPost(-,-)
```

```
}//class
```

web.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<web-app xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns="http://xmlns.jcp.org/xml/ns/javaee"
  xsi:schemaLocation="http://xmlns.jcp.org/xml/ns/javaee
  http://xmlns.jcp.org/xml/ns/javaee/web-app_3_1.xsd"
  id="WebApp_ID" version="3.1">
  <display-name>FilterApp3-DblPostPrevention</display-name>
  <welcome-file-list>
    <welcome-file>register.jsp</welcome-file>
  </welcome-file-list>
  <servlet>
    <servlet-name>register</servlet-name>
    <servlet-class>com.nt.servlet.RegisterServlet</servlet-class>
  </servlet>
  <servlet-mapping>
    <servlet-name>register</servlet-name>
    <url-pattern>/regurl</url-pattern>
  </servlet-mapping>
  <filter>
    <filter-name>doublePosting</filter-name>
    <filter-class>com.nt.filter.DoublePostingPreventingFilter</filter-class>
  </filter>
  <filter-mapping>
    <filter-name>doublePosting</filter-name>
    <url-pattern>*</url-pattern>
  </filter-mapping>
</web-app>
```

Example2:Checking wheather user is having valid Session or not

login.jsp

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
  pageEncoding="ISO-8859-1"%>
<h1 style="color:red;text-align:center"> Login Page</h1>
<p style="color:red">${errorMsg}</p>
<form action="lhsurl" method="post">
```

```
Username: <input type="text" name="uname"><br>
password: <input type="password" name="pwd"><br>
<input type="submit" value="Login">
</form>
```

InboxServlet.java

```
package com.nt.servlet;
import java.io.IOException;
import java.io.PrintWriter;

import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;

public class InboxServlet extends HttpServlet {

    @Override
    public void doGet(HttpServletRequest req, HttpServletResponse res) throws ServletException,
    IOException {
        PrintWriter pw=null;
        //general settings
        pw=res.getWriter();
        res.setContentType("text/html");
        //display INBoX content
        pw.println("<h1 style='text-align:center'>InBox Page </h1>");
        pw.println("<a href='signouturl'>signout</a>");
        pw.close();
    }
    @Override
    public void doPost(HttpServletRequest req, HttpServletResponse res) throws
    ServletException, IOException {
        doGet(req,res);
    }
}
```

SignoutServlet.java

```
package com.nt.servlet;
import java.io.IOException;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
public class SignoutServlet extends HttpServlet {
@Override
public void doGet(HttpServletRequest req, HttpServletResponse res)
        throws ServletException, IOException {
    HttpSession ses=null;
    RequestDispatcher rd=null;
    //get Access Session
    ses=req.getSession(true);
    //invalidate the session
    ses.invalidate();
    //forward to login.jsp
    rd=req.getRequestDispatcher("/login.jsp");
    rd.forward(req,res);
}
//doGet(-,-)
@Override
public void doPost(HttpServletRequest req, HttpServletResponse res)
        throws ServletException, IOException {
    doGet(req,res);
}
}
```

UserDetails.java

```
package com.nt.vo;
public class UserDetails {
    private String uname;
    private String pwd;
    public String getUsername() {
        return uname;
    }
    public void setUsername(String uname) {
        this.uname = uname;
    }
}
```

```
    }
    public String getPwd() {
        return pwd;
    }
    public void setPwd(String pwd) {
        this.pwd = pwd;
    }
}
```

LoginHelperServlet.java

```
package com.nt.servlet;
import java.io.IOException;
import java.io.PrintWriter;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
import com.nt.vo.UserDetails;
public class LoginHelperServlet extends HttpServlet{
    @Override
    public void doGet(HttpServletRequest req, HttpServletResponse res) throws
ServletException, IOException {
        PrintWriter pw=null;
        HttpSession ses=null;
        String user=null,pass=null;
        UserDetails details=null;
        RequestDispatcher rd=null;

        //general settings
        pw=res.getWriter();
        //get Session

        //read form data
        user=req.getParameter("uname");
        pass=req.getParameter("pwd");
        if(user.equals("raja") && pass.equals("rani")){
            ses=req.getSession(true);
            //prepare VO
        }
    }
}
```

```

        details=new UserDetails();
        details.setUname(user); details.setPwd(pass);
        ses.setAttribute("details",details);
        rd=req.getRequestDispatcher("inboxurl");
        rd.forward(req,res);
    }
    else{
        req.setAttribute("errorMsg","InvalidCredentials");
        rd=req.getRequestDispatcher("login.jsp");
        rd.forward(req,res);
    }

}//doGet(-,-)

@Override
public void doPost(HttpServletRequest req, HttpServletResponse res) throws
ServletException, IOException {
    doGet(req,res);
}

}

```

InboxSessionLoginCheckerFilter.java

```

package com.nt.filter;
import java.io.IOException;
import javax.servlet.Filter;
import javax.servlet.FilterChain;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.ServletRequest;
import javax.servlet.ServletResponse;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpSession;

public class InboxSessionLoginCheckerFilter implements Filter {

    @Override
    public void doFilter(ServletRequest req, ServletResponse res, FilterChain chain)
        throws IOException, ServletException {
        HttpSession ses=null;
        RequestDispatcher rd=null;

```

```
ses=((HttpServletRequest)req).getSession(false);
if(ses!=null && ses.getAttribute("details")!=null){
    chain.doFilter(req, res);
} //if
else{
    req.setAttribute("errorMsg","u can not access InBox directly.. Please Login");
    rd=req.getRequestDispatcher("login.jsp");
    rd.forward(req, res);
} //else

} //doFilter(-,-)

}//class
```

web.xml

```
<web-app>
<servlet>
<servlet-name>lhs</servlet-name>
<servlet-class>com.nt.servlet.LoginHelperServlet</servlet-class>
</servlet>
<servlet-mapping>
<servlet-name>lhs</servlet-name>
<url-pattern>/lhsurl</url-pattern>
</servlet-mapping>
<servlet>
<servlet-name>inbox</servlet-name>
<servlet-class>com.nt.servlet.InboxServlet</servlet-class>
</servlet>
<servlet-mapping>
<servlet-name>inbox</servlet-name>
<url-pattern>/inboxurl</url-pattern>
</servlet-mapping>
<servlet>
<servlet-name>signout</servlet-name>
<servlet-class>com.nt.servlet.SignoutServlet</servlet-class>
</servlet>
<servlet-mapping>
<servlet-name>signout</servlet-name>
<url-pattern>/signouturl</url-pattern>
</servlet-mapping>
```

```
<filter>
<filter-name>loginchecker</filter-name>
<filter-class>com.nt.filter.InboxSessionLoginCheckerFilter</filter-class>
</filter>
<filter-mapping>
<filter-name>loginchecker</filter-name>
<url-pattern>/inboxurl</url-pattern>
</filter-mapping>
<session-config>
<session-timeout>1</session-timeout>
</session-config>
<welcome-file-list>
<welcome-file>login.jsp</welcome-file>
</welcome-file-list>
</web-app>
```

Front Controller

Problem 1) Java classes can not take direct requests given by browsers to process the request because they are not webcomps.

Problem2) If we make request going to view comes(JSP) directly ,we need to write lot of duplicate logics in multiple Jsp's like applying System services(Loging, security,auditing and etc...).

Problem3) View navigation is left to views which make the Project difficult to understand.

Solution:-

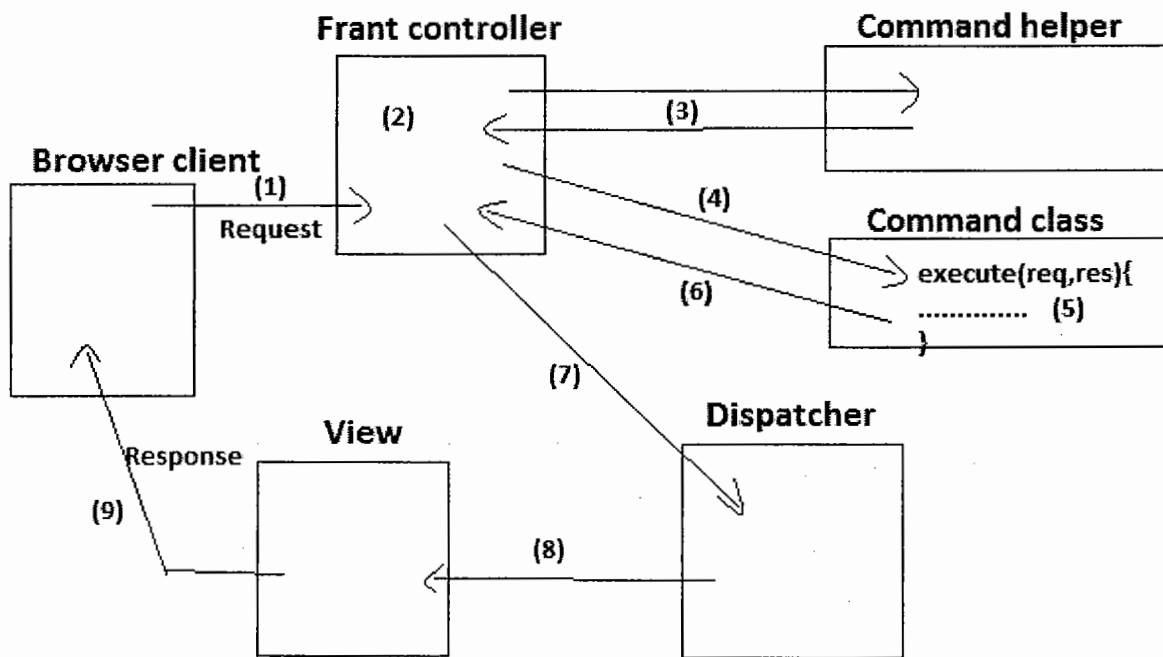
Use a web component called front controller (servlet/ServletFilter) to trap requests and to perform operations like applying System services, Action management, Navigation management, model management and etc ...

System Service:- The mandatory service that should be applied on every request like logging, security and etc...

Action management:- Choosing appropriate java class/command class for processing each request.

Navigation management:- Choosing appropriate Jsp's(views) for rendering Appropriate web page after processing result.

Model management:- Keeps input data, output data in proper scopes in order to use in views (Result Jsp's).



(1),(2) FrontController takes the browser generated request and applies system services .

(3) FrontController takes the support of CommandHelper and gets Command object that is requested for processing the request(Action management).

(4),(5),(6) FrontController passes the request to command class and calls execute(-,-)to process the request and to get logical view name from command class.

(7),(8) FrontController passes the logical view name to “dispatcher” that decides the view and send the control to view.

(9)View formats the results and send to browser.

- In struts 1.x ActionServlet, In spring MVC DispatcherServlet is front controller. To make front controller component trapping and taking all the requests we should configure them either with extension match or with directory match URL pattern(like *.do).

Note:- Do not take /* URL pattern for frontcontroller servlet because certain requests like clicking **home** **hyper link** **about us** **hyper link** should go to Jsp's directly without applying system services .

To enable or disable at your choice then go for **InteraceptingFilter**, when you have mandatory services to apply for every request then go for FrontController.

Example

index.jsp

```
<center>
    <b><i> index page</i></b> <br> <a href="profile.do?pid=101">Get
        Profile</a>
</center>
```

display_error.jsp

```
<h1><center> Profile page</center></h1>
name : ${profileInfo.name}<br>
address: ${profileInfo.address}<br>
Email Id :${profileInfo.emailld }<br>
<a href='index.jsp'>home</a>
```

error.jsp

```
<h1 style="color: red; text-align: center">Error page</h1>
<a href="index.jsp">home</a>
```

ProfileBO.java

```
package com.nt.bo;
public class ProfileBO {
    private int id;
    private String name;
    private String address;
    private String emailld;
    public int getId() {
        return id;
    }
}
```

```
public void setId(int id) {
    this.id = id;
}
public String getName() {
    return name;
}
public void setName(String name) {
    this.name = name;
}
public String getAddress() {
    return address;
}
public void setAddress(String address) {
    this.address = address;
}
public String getEmailId() {
    return emailId;
}
public void setEmailId(String emailId) {
    this.emailId = emailId;
}
}
```

ProfileDTO.java

```
package com.nt.dto;
import java.io.Serializable;
public class ProfileDTO implements Serializable {
    private int id;
    private String name;
    private String address;
    private String emailId;
    public int getId() {
        return id;
    }
    public void setId(int id) {
        this.id = id;
    }
    public String getName() {
        return name;
    }
    public void setName(String name) {
```

```
        this.name = name;
    }
    public String getAddress() {
        return address;
    }
    public void setAddress(String address) {
        this.address = address;
    }
    public String getEmailId() {
        return emailId;
    }
    public void setEmailId(String emailId) {
        this.emailId = emailId;
    }
}
```

ProfileVO.java

```
package com.nt.vo;
public class ProfileVO {
    private String id;
    private String name;
    private String address;
    private String emailId;
    public String getId() {
        return id;
    }
    public void setId(String id) {
        this.id = id;
    }
    public String getName() {
        return name;
    }
    public void setName(String name) {
        this.name = name;
    }
    public String getAddress() {
        return address;
    }
    public void setAddress(String address) {
        this.address = address;
    }
}
```

```
public String getEmailId() {
    return emailId;
}
public void setEmailId(String emailId) {
    this.emailId = emailId;
}
}
```

CommandHelper.java

```
package com.nt.command;
public class CommandHelper {
    public static Command getCommand(String uri){
        Command cmd=null;
        if(uri.equals("/profile.do")){
            cmd=new ProfileCommand();
        }
        return cmd;
    }
}
```

Command.java

```
package com.nt.command;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
public interface Command {
    public String execute(HttpServletRequest req,HttpServletResponse res)throws
ServletException;
}
```

ProfileCommand.java

```
package com.nt.command;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServletRequest;
```

```
import javax.servlet.http.HttpServletResponse;
import com.nt.dto.ProfileDTO;
import com.nt.service.ProfileService;
import com.nt.service.ProfileServiceImpl;
import com.nt.vo.ProfileVO;
public class ProfileCommand implements Command {
    @Override
    public String execute(HttpServletRequest req, HttpServletResponse res) throws
ServletException {
    ProfileVO pVO=null;
    ProfileService service=null;
    ProfileDTO dto=null;
    //use service class
    service=new ProfileServiceImpl();
    dto=service.showProfile(Integer.parseInt(req.getParameter("pid")));
    //convert DTO class obj to VO class object
    pVO=new ProfileVO();
    pVO.setId(String.valueOf(dto.getId()));
    pVO.setName(dto.getName());
    pVO.setAddress(dto.getAddress());
    pVO.setEmailId(dto.getEmailId());
    //keep VO in request scope
    req.setAttribute("profileInfo",pVO);
    //return view name
    return "display_profile";
}
}
```

FrontControllerServlet.java

```
package com.nt.controller;
import java.io.IOException;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import com.nt.command.Command;
import com.nt.command.CommandHelper;
import com.nt.dispatcher.Dispatcher;
public class FrontControllerServlet extends HttpServlet{
    @Override
    public void doGet(HttpServletRequest req, HttpServletResponse res) throws
```

```

ServletException, IOException {
    String uri=null;
    Command cmd=null;
    String viewName=null;
    Dispatcher dispatcher=null;
    //get request uri
    uri=req.getServletPath();
    System.out.println(uri);
    //get Command obj
    cmd=CommandHelper.getCommand(uri);
    //use Command
    viewName=cmd.execute(req, res);
    // get Dispatcher object
    dispatcher=new Dispatcher();
    dispatcher.dispatch(req,res,viewName);
} //doGet(-,-)
@Override
public void doPost(HttpServletRequest req, HttpServletResponse res) throws
ServletException, IOException {
    doGet(req,res);
} //doPost(-,-)
}//class

```

ProfileDAO.java

```

package com.nt.dao;
import com.nt.bo.ProfileBO;
public interface ProfileDAO {
    public ProfileBO getProfile(int pid);
}

```

ProfileDAOImpl .java

```

package com.nt.dao;
import com.nt.bo.ProfileBO;
public class ProfileDAOImpl implements ProfileDAO {
    @Override
    public ProfileBO getProfile(int pid) {
        ProfileBO pBO=null;

```

```
//prepare BO having profile info (collect from DB)
pBO=new ProfileBO();
pBO.setId(pid);
pBO.setName("raja");
pBO.setAddress("hyd");
pBO.setEmailId("raja@gmail.com");

return pBO;
}

}
```

Dispatcher.java

```
package com.nt.dispatcher;
import java.io.IOException;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
public class Dispatcher {
    public void dispatch(HttpServletRequest req,HttpServletResponse res,String
.viewName){
        String page=null;
        RequestDispatcher rd=null;
        if(viewName.equals("display_profile")){
            page="display_profile.jsp";
        }
        else{
            page="error_page.jsp";
        }

        try{
        //dispatch to view page
        rd=req.getRequestDispatcher(page);
        rd.forward(req,res);
        }
        catch(ServletException se){
            se.printStackTrace();
        }
        catch(IOException ioe){
            ioe.printStackTrace();
        }
    }
}
```

```
}
```

```
}
```

ProfileService.java

```
package com.nt.service;
import com.nt.dto.ProfileDTO;
public interface ProfileService {
    public ProfileDTO showProfile(int pid);
}
```

ProfileServiceImpl.java

```
package com.nt.service;
import com.nt.bo.ProfileBO;
import com.nt.dao.ProfileDAO;
import com.nt.dao.ProfileDAOImpl;
import com.nt.dto.ProfileDTO;
public class ProfileServiceImpl implements ProfileService {
    @Override
    public ProfileDTO showProfile(int pid) {
        ProfileDAO dao=null;
        ProfileBO bo=null;
        ProfileDTO dto=null;
        //use dAO
        dao=new ProfileDAOImpl();
        bo=dao.getProfile(pid);
        //convert BO to DTO
        dto=new ProfileDTO();
        dto.setId(bo.getId());
        dto.setName(bo.getName());
        dto.setAddress(bo.getAddress());
        dto.setEmailId(bo.getEmailId());
        return dto;
    }//method
}//class
```

web.xml

```
<web-app>
<servlet>
<servlet-name>front</servlet-name>
<servlet-class>com.nt.controller.FrontControllerServlet</servlet-class>
<load-on-startup>1</load-on-startup>
</servlet>
<servlet-mapping>
<servlet-name>front</servlet-name>
<url-pattern>*.do</url-pattern>
</servlet-mapping>
</web-app>
```

Proxy Pattern

Proxy is a temporary alternate for real. we can use proxy when real is not available or we can use proxy to add additional functionalaties without touching existing code either on temporary basis or permanent basis.

⇒ In internet environment the request goes to the internet through proxy to apply restrictions.

Use Case:- Without disturbing existing code ,if you want to apply additional functionalaties. we need to use proxy pattern.

Proxy pattern components:-

- a) command Interface
- b) Command implementation class
- c) Command proxy class
- d) CommandFactory class
- e) Client application.

➤ In spring AOP application enabled application, method replace lookup method injection concepts are running based on proxy pattern.

Example App:**BankService.java(Command Interface)**

```
package com.nt.pdp;

public interface BankService {

    public String transferMoney(int srcAcno,int destAcno,float amount);

}
```

BankServiceImpl.java

```
package com.nt.pdp;

public class BankServiceImpl implements BankService{
    @Override
    public String transferMoney(int srcAcno, int destAcno, float amount) {
        return "Amount ::"+amount +" is transferred from Acno:"+srcAcno+" to Dest
Acno:"+destAcno;
    }
}
```

BankServiceProxy.java(Proxy class)

```
package com.nt.proxy;

import com.nt.pdp.BankService;
import com.nt.pdp.BankServiceImpl;

public class BankServiceProxy implements BankService {

    @Override
    public String transferMoney(int srcAcno, int destAcno, float amount) {
        BankService service=null;
        if(amount>=100000)
            throw new IllegalArgumentException("Get RBI Aproval becoz amount
>=100000");
        else{
            service=new BankServiceImpl();
            return service.transferMoney(srcAcno, destAcno, amount);
        }
    }
}
```

```

    }
}//method
}//class

```

BankServiceFactory.java (Command Factory)

```

package com.nt.proxy;

import com.nt.pdp.BankService;
import com.nt.pdp.BankServiceImpl;
public class BankServiceFactory {

    public static BankService getBankService(boolean RBIMonitoring){
        BankService service=null;
        if(RBIMonitoring){
            service=new BankServiceProxy();
        }
        else{
            service=new BankServiceImpl();
        }
        return service;
    }
}//method
}//clas

```

BankEmployee.java(Client App)

```

package com.nt.test;

import com.nt.pdp.BankService;
import com.nt.proxy.BankServiceFactory;

public class BankEmployee {
    public static void main(String[] args) {
        BankService service=null;
        /* //get BankService object
        service=BankServiceFactory.getBankService(true);
        System.out.println("service obj class"+service.getClass());
        System.out.println(service.transferMoney(1001,1002, 200000));
        */
        System.out.println("=====");
        service=BankServiceFactory.getBankService(false);
        System.out.println(service.transferMoney(1001,1002, 200000));
    }
}

```

```
System.out.println("Service obj class"+service.getClass());
} //main
}//clas
```

Single line statements about Design Patterns

- A) Singleton:-** In any situation it allows JVM create one object.
- B) Factory :-** Provides abstraction on object create process .
- C) Factory method:-** If multiple factories are creating objects for same family classes and if you want impose some rules and guidelines on that process then we need to use factory method design pattern.
- D) Abstract factory:-** Super factory or factory of factories. When we are working with multiple factories that creates objects for different family classes ,To make sure that all objects are created through same factory go for Abstract factory.
- E) Adaptor:-** To make the class of one module compatible to work with another module class we need to use adaptor.
- F) Fly Wight:-** It makes the programmer to utilize minimum objects for maximum utilization by identify intrinsic(sharable) state and extrinsic state.
- G) Decorator:-** Useful to decorate the object with additional facilities without using inheritance.
- H) Builder:-** Allows to create complex as the combination of multiple sub objects having reusability of sub objects.
- I) Template method:-** The class that contains method automating sequence of operations to complete the task having the flexibility of customizing certain operations.
- J) Business Delegate:-**
 - Helper to controller Servlet to convert
 - A) To convert VO to BO.
 - B) To translate technology specific exceptions into application specific exception.
 - C) To perform Transaction management.
- H)DAO:-**
 - The class that separate persistence logic from other logics is called DAO.

(I)Service Locator:-

The class that contains lookup code to get reference of external service component and maintains cache having to get reusability.

(J)Session Facade:-

The special server side external component that talks to multiple other external components to complete the task.

(K)Message Façade:-

Same as sessionFaçade but gives Asynchronous Communication.

(L)Composite view:-Recommended to take common logics(Header and footer logics)n in separate webcomps and to include thier outputs in main web components.

(M)Intercepting Filter: Web component having optional services that can be enabled disabled dynamically.

(O) FrontController:-Entry and Exit point for all requests having mandatory system services.

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