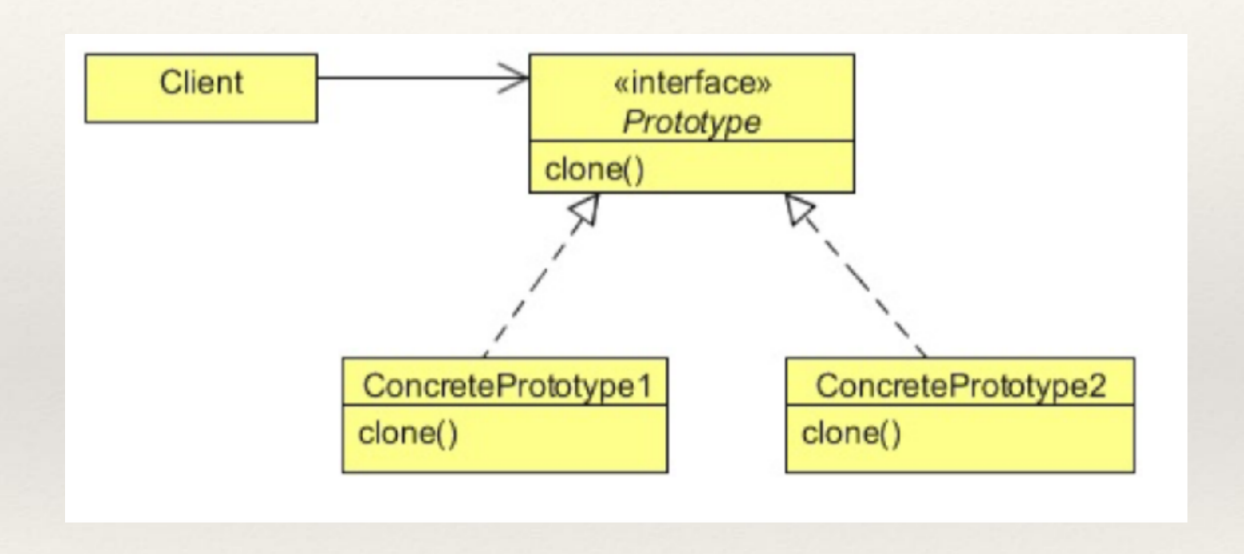
# Nesneye Yönelik Yazılım Mühendisliği (376)

Yrd. Doç. Dr. Ahmet Arif AYDIN

- Nesne tabanlı programlamada nesneyi oluşturmak, sorulluluklarını tanımlamak ve oluşturulacak nesne sayısını da kontrol altından tutmak çok önemlidir.
- \* Bir nesnenin tekrar oluşturulması sistem açısından *maliyet* (zaman, kaynaklar, RAM) oluşturacağı durumlarda var olan bir nesnenin ihtiyaclar doğrultusunda kopyalanarak (clone) ve yeni özellikler ekleyerek oluşturmayı sağlayan tasarım kalıbı Prototype'dır
  - Object creation is a costly affair and requires a lot of time and resources and you have a similar object already existing
  - ❖ Prototype provides a mechanism *to copy the original object to a new object* and then modify it according to our needs.
  - Prototype design pattern uses java cloning to copy the object

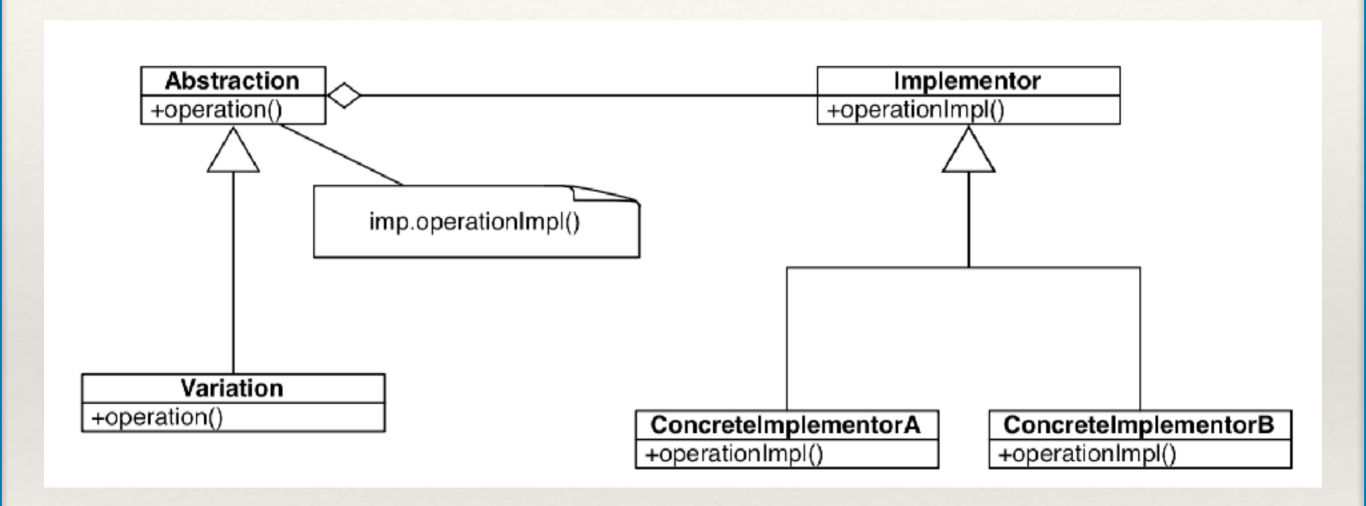


```
import java.util.ArrayList;
import java.util.List;
public class Employees implements Cloneable{
    private List<String> empList;
        public Employees(){
            empList = new ArrayList<String>();
        public Employees(List<String> list){
             this.empList=list;
        public void loadData(){
                //read all employees from database and put into the list
                empList.add("A");
                empList.add("B");
                empList.add("C");
                empList.add("D");
        public List<String> getEmpList() {
                return empList;
        @Override
        public Object clone() throws CloneNotSupportedException{
                        List<String> temp = new ArrayList<String>();
                        for(String s : this.getEmpList()){
                                temp.add(s);
                        return new Employees(temp);
```

```
import java.util.List;
public class Test {
        public static void main(String[] args) throws
                CloneNotSupportedException {
            Employees emps = new Employees();
                emps.loadData();
                //Use the clone method to get the Employee object
                Employees empsNew = (Employees) emps.clone();
                Employees empsNew1 = (Employees) emps.clone();
                List<String> list = empsNew.getEmpList();
                list.add("K");
                List<String> list1 = empsNew1.getEmpList();
                list1.remove("C");
                System.out.println("emps List: "+emps.getEmpList());
                System.out.println("empsNew List: "+list);
                System.out.println("empsNew1 List: "+list1);
```

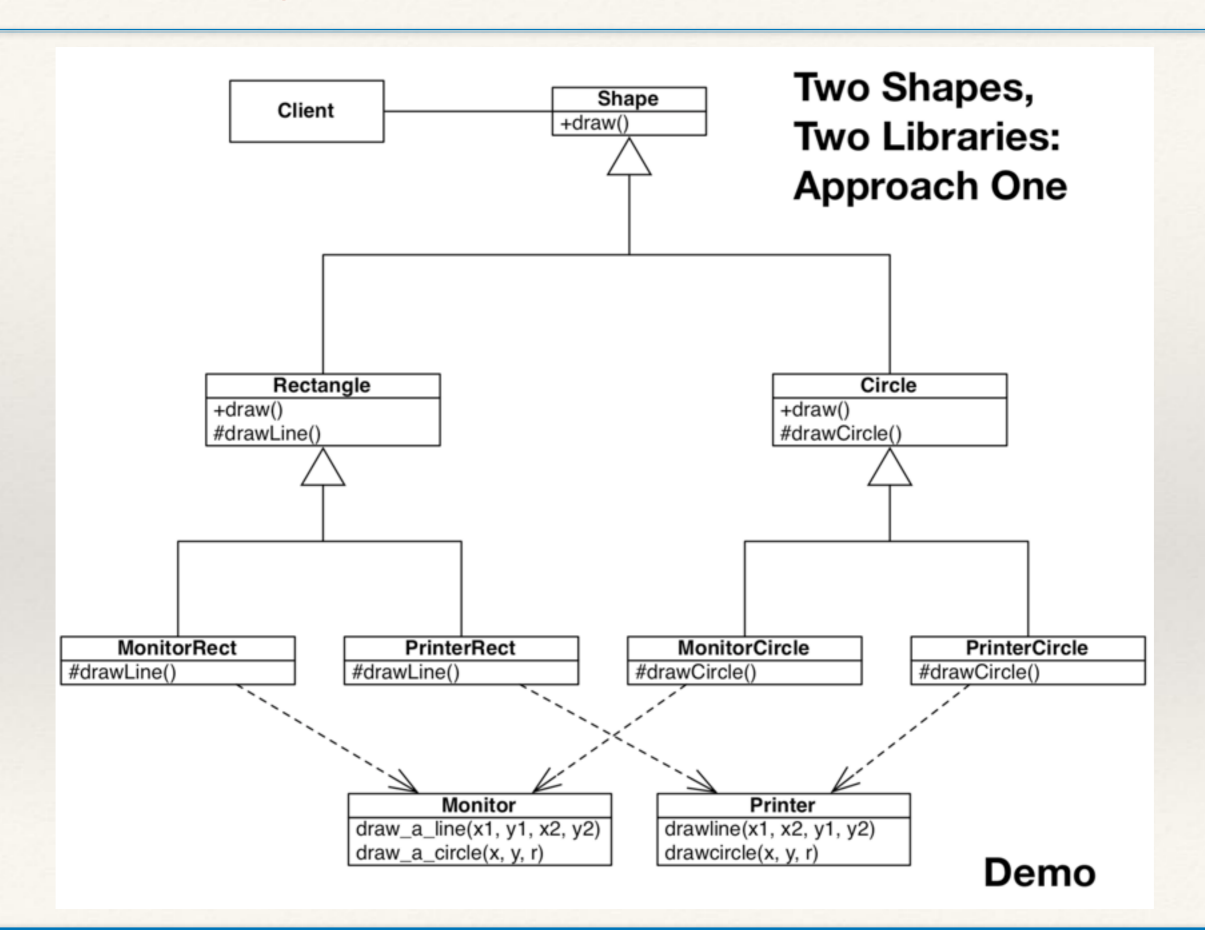
- Bir uygulamanın kullanıcılarının farklı seviyede kullanım izinleri olabilir
  - Bazı kullanıcılar sadece rapor alabilirler
  - Bazı kullanıcılar raporlarda değişiklik yapabilirler
  - \* access control object: kullanıcıların yapabilecekleri işlemleri, seviyeleri ve erişim seviyeleri tanımlanır.

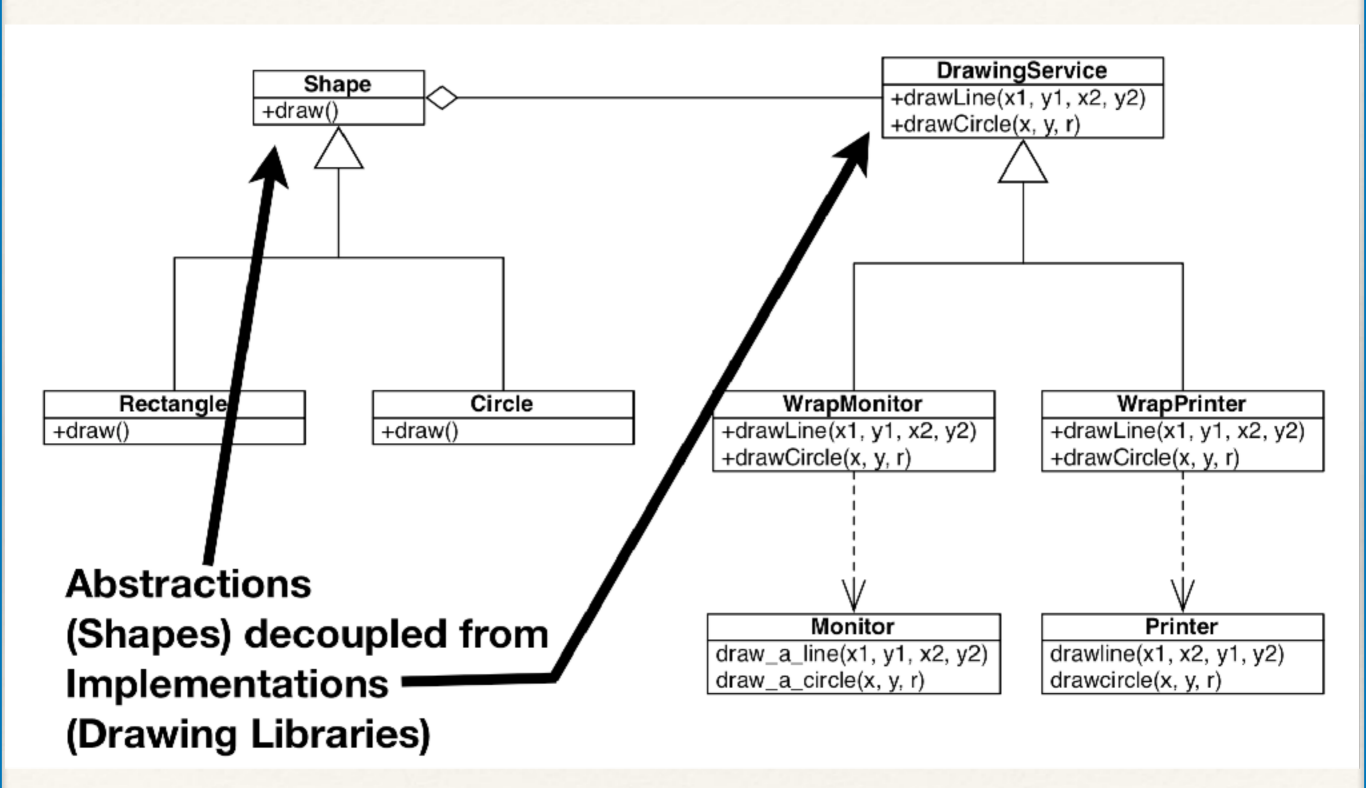
- \* Bridge pattern oluşturulan sınıf yapısı içerisinde soyut interface ve implementation(kod) kısımlarını birbirimden bağımsız ve hiyerarşik olarak tanımlamaya imkan sağlar.
  - \* interface hierarchies in both interfaces as well as implementations, then **bridge design pattern** is used to *decouple the interfaces from implementation and hiding the implementation details from the client programs*.
  - \* The Gang of Four says the intent of bridge pattern is to "decouple an abstraction from its implementation so that the two can vary independently"
  - \* Allows a set of abstract objects to implement their operations in a number of ways in a scalable fashion

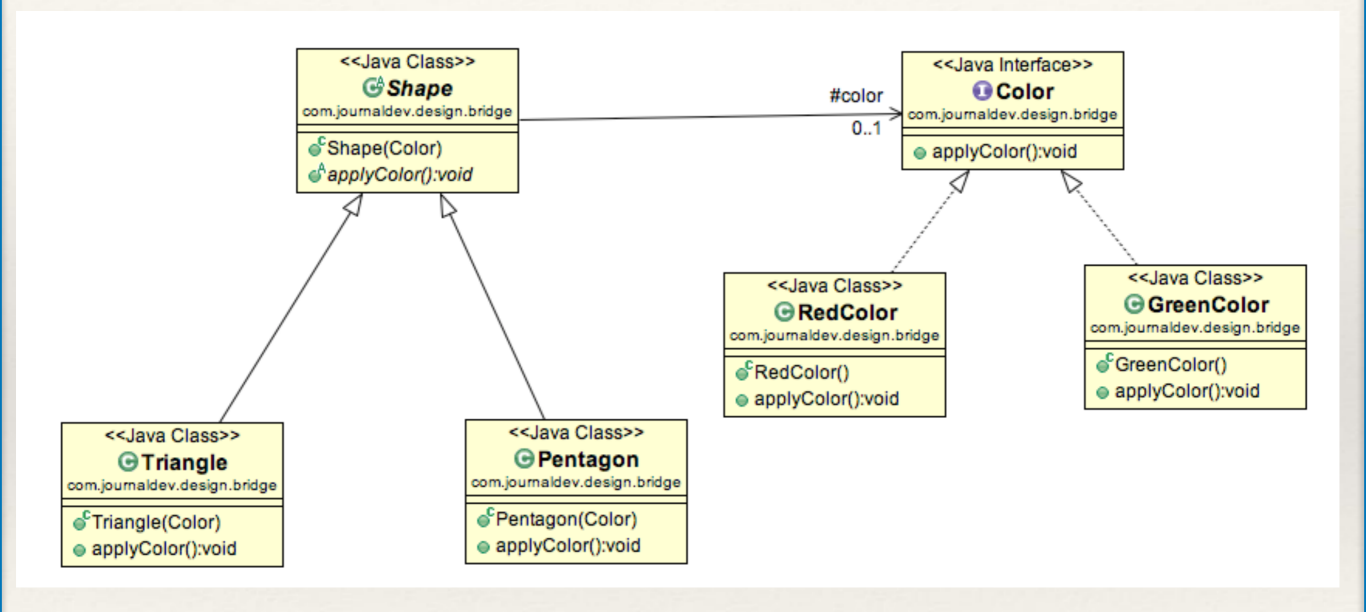


\* Geometrik sekilleri Monitor ve Printer'a yazdırılmasını sağlayan bir uygulama geliştirelim.

## Structural Design Patterns: İnheritance





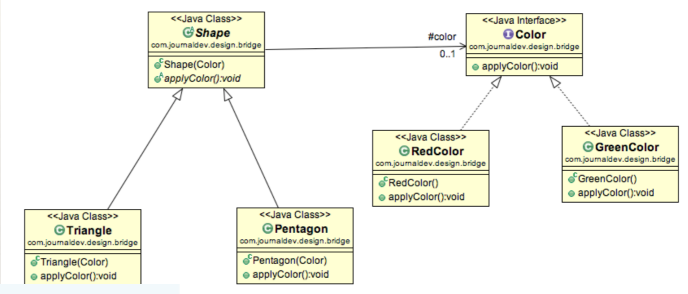


```
public abstract class Shape {
    //Composition - implementor
    protected Color color;

    //constructor with implementor as input argument
    public Shape(Color c) {
        this.color=c;
    }

    abstract public void applyColor();
}
```

```
public interface Color {
    public void applyColor();
}
```



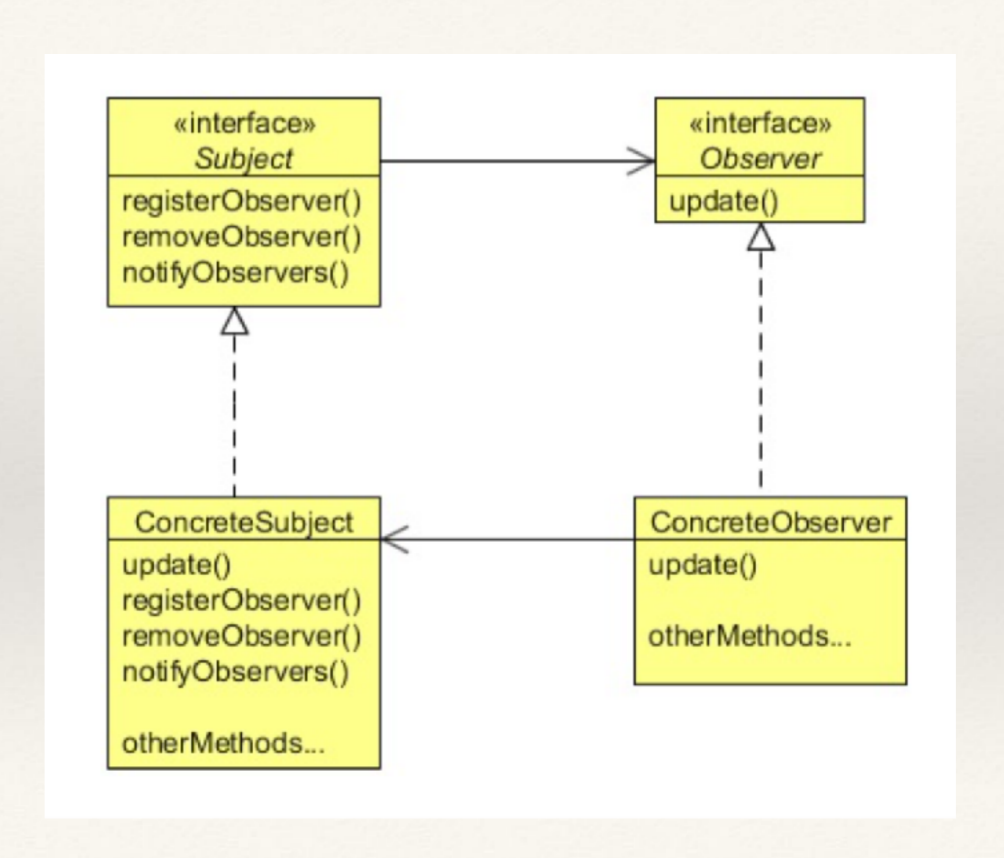
```
public class Pentagon extends Shape{
    public Pentagon(Color c) {
        super(c);
    }

    @Override
    public void applyColor() {
        System.out.print("Pentagon filled with color ");
        color.applyColor();
    }
}
```

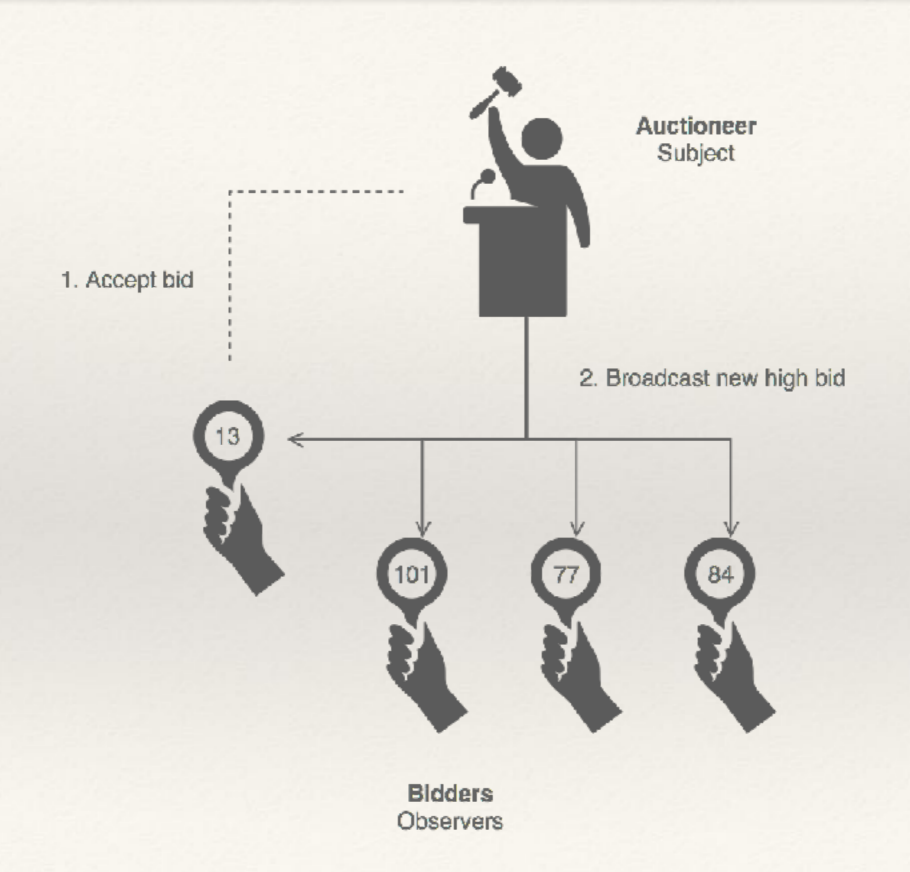
```
public class GreenColor implements Color{
    public void applyColor(){
        System.out.println("green.");
    }
}
```

https://www.journaldev.com/1491/bridge-design-pattern-java

- \* Bir nesnenin durumunda olan bir değişikliği nesneyi takip eden kullanıcıların otomatik olarak nesnede olna değişiklikten haberdar edilmesini sağlar. (Observer design pattern is useful when you are interested in the state of an object and want to get notified whenever there is any change)
  - \* Define a **one-to-many dependency between objects** so that when one object changes state, all its dependents are notified and updated automatically
  - \* the object that watch on the state of another object are called **Observer** and the object that is being watched is called **Subject**.



- Bir futbol sitesinde bulunan üyeler
  - \* maçlarda gelişen anlık skor değişikliklerden haberdar edilebilirler
  - kullanıcıların takip ettikleri ligler olabilir
  - her bir kullanıcı takip ettiği takımları seçebilir
  - kullanıcıların bilmesi gereken yeni durumlar Observer pattern kullanılarak gerçekleştirilebilir



```
//methods to register and unregister observers
public void register(Observer obj);
public void unregister(Observer obj);

//method to notify observers of change
public void notifyObservers();

//method to get updates from subject
public Object getUpdate(Observer obj);
}
```

```
public class MyTopic implements Subject {
        private List<Observer> observers;
        private String message;
        private boolean changed:
        private final Object MUTEX= new Object();
        public MyTopic(){
                this.observers=new ArrayList<>();
        @Override
        public void register(Observer obj) {
                if(obj == null) throw new NullPointerException("Null Observer");
                synchronized (MUTEX) {
                if(!observers.contains(obj)) observers.add(obj);
        @Override
        public void unregister(Observer obj) {
                synchronized (MUTEX) {
                observers.remove(obj):
        @Override
        public void notifyObservers() {
               List<Observer> observersLocal = null;
                //synchronization is used to make sure any observer registered a
                synchronized (MUTEX) (
                        if (!changed)
                        observersLocal = new ArrayList<>(this.observers);
                       this.changed=false;
                for (Observer obj : observersLocal) {
                        obj.update();
        @Override
        public Object getUpdate(Observer obj) {...3 lines }
        //method to post message to the topic
        public void postHessage(String msg) {...6 lines }
```

```
public interface Observer {
    //method to update the observer, used by subject
    public void update();

    //attach with subject to observe
    public void setSubject(Subject sub);
}
```

```
public class MyTopicSubscriber implements Observer {
    private String name;
    private Subject topic;

    public MyTopicSubscriber(String nm){
        this.name=nm;
    }
    @Override
    public void update() {
        String msg = (String) topic.getUpdate(this);
        if(msg == null) {
            System.out.println(name+":: No new message");
        }else
        System.out.println(name+":: Consuming message::"+msg);
}

@Override
    public void setSubject(Subject sub) {
        this.topic=sub;
}
```

