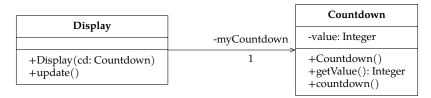
Staatsexamen 66116 / 2018 / Frühjahr / Thema Nr. 2 / Teilaufgabe Nr. 2 / Aufgabe Nr. 2

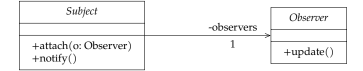
Aufgabe 2: (Anwendung des Observer-Patterns) [Countdown und Observer]

Es soll eine (kleine) Anwendung entwickelt werden, in der ein Zähler in 1-er Schritten von 5000 bis 0 herunterzählt. Der Zähler soll als Objekt der Klasse Countdown realisiert werden, die in UML-Notation dargestellt ist. Das Attribut value soll den aktuellen Zählerstand speichern, der mit dem Konstruktor zu initialisieren ist. Die Methode getValue soll den aktuellen Zählerstand liefern und die Methode countdown soll den Zähler von 5000 bis 0 herunterzählen.

Der jeweilige Zählerstand soll von einem Objekt der in untenstehender Abbildung angegebenen Klasse Display am Bildschirm ausgegeben werden. Bei der Konstruktion eines Display-Objekts soll es mit einem Countdown - Objekt verbunden werden, indem dessen Referenz unter myCountdown abgespeichert wird. Die Methode update soll den aktuellen Zählerstand vom Countdown - Objekt holen und mit System.out.println am Bildschirm ausgeben. Dies soll zu Beginn des Zählprozesses und nach jeder Änderung des Zählerstands erfolgen.



Damit das Display -Objekt über Zählerstände des Countdown -Objekts informiert wird, soll das Observer-Pattern angewendet werden. Untenstehende Abbildung zeigt die im Observer-Pattern vorkommenden abstrakten Klassen. (Kursivschreibweise bedeutet abstrakte Klasse bzw. abstrakte Methode.)



(a) Welche Wirkung haben die Methoden attach und notify gemäß der Idee des Observer-Patterns?

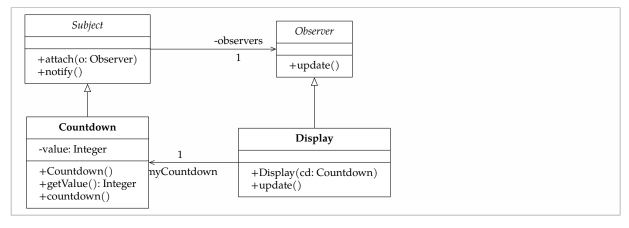
Das beobachtete Objekt bietet mit der Methode attach einen Mechanismus, um Beobachter anzumelden und diese über Änderungen zu informieren.

Mit der Methode notify werden alle Beobachter benachrichtigt, wenn sich das beobachtete Objekt ändert.

(b) Welche der beiden Klassen Display und Countdown aus obenstehender Abbildung spielt die Rolle eines Subject und welche die Rolle eines Observer?

Die Klasse Countdown spielt die Rolle des Subject s, also des Gegenstands, der beobachtet wird. Die Klasse Display spielt die Rolle eines Observer, also die Rolle eines Beobachters.

(c) Erstellen Sie ein Klassendiagramm, das die beiden obenstehenden gegebenen Diagramme in geeigneter Weise, öentsprechend der Idee des Observer-Patterns, zusammenfügt. Es reicht die Klassen und deren Beziehungen anzugeben. Eine nochmalige Nennung der Attribute und Methoden ist nicht notwendig.



- (d) Unsere Anwendung soll nun in einer objektorientierten Programmiersprache Ihrer Wahl (z. B. Java oder C++) implementiert werden. Dabei soll von folgenden Annahmen ausgegangen werden:
 - Das Programm wird mit einer main-Methode gestartet, die folgenden Rumpf hat:

```
public static void main(String[] args){
Countdown cd = new Countdown();
new Display(cd);
cd.countdown();
}
```

Die beiden Klassen Subject und Observer sind bereits gemäß der Idee des Observer-Patterns implementiert.

Geben Sie auf dieser Grundlage eine Implementierung der beiden Klassen Display und Countdown an, so dass das gewünschte Verhalten, ðAnzeige der Zählerstände und Herunterzählen des Zählers, realisiert wird. Die Methoden der Klassen Subject und Observer sind dabei auf geeignete Weise zu verwenden bzw. zu implementieren. Geben Sie die verwendete Programmiersprache an.

```
public class Client {
                           public static void main(String[] args){
                                     Countdown cd = new Countdown();
                                     new Display(cd);
                                     cd.countdown():
                                      cd.countdown();
                                      cd.countdown();
10
 11
                  }
                                                                                                                                                                                Code-Beispiel\ auf\ Github\ ansehen: \verb|src/main/java/org/bschlangaul/examen/examen_66116/jahr_2018/fruehjahr/Client.java/org/bschlangaul/examen/examen_66116/jahr_2018/fruehjahr/Client.java/org/bschlangaul/examen/examen_66116/jahr_2018/fruehjahr/Client.java/org/bschlangaul/examen/examen_66116/jahr_2018/fruehjahr/Client.java/org/bschlangaul/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/ex
                   import java.util.ArrayList;
 3
                   import java.util.List;
                   public abstract class Subject {
                            private final List<Observer> observers = new ArrayList<Observer>();
                           public void attach(Observer o) {
 10
                                     observers.add(o);
11
 12
                           public void notifyObservers() {
13
                                     for (Observer o : observers) {
14
                                               o.update();
 15
16
                           }
17
                  }
                  public abstract class Observer {
```

```
public abstract void update();
                                                                                                                                                                                                                                                               Code-Beispiel\ auf\ Github\ ansehen: \verb|src/main/java/org/bschlang| aul/examen/examen_66116/jahr_2018/fruehjahr/Observer.java. Ansehen: \verb|src/main/java/org/bschlang| aul/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen
                           public class Countdown extends Subject {
                                         private int value;
                                         public Countdown() {
                                                      value = 5000;
 10
                                        public int getValue() {
11
12
                                                  return value;
13
14
15
                                         public void countdown() {
                                                      if (value > 0) {
16
 17
                                                                   notifyObservers();
18
                                                                      value--;
19
20
                                        }
21
                                                                                                                                                                                                                                                           Code-Beispiel auf Github ansehen: src/main/java/org/bschlangaul/examen/examen_66116/jahr_2018/fruehjahr/Countdown.java
                           public class Display extends Observer {
                                         Countdown myCountdown;
                                         public Display(Countdown cd) {
                                                       myCountdown = cd;
                                                       myCountdown.attach(this);
 10
                                         public void update() {
                                                       System.out.println(myCountdown.getValue());
11
12
                            }
 13
                                                                                                                                                                                                                                                                   Code-Beispiel\ auf\ Github\ ansehen: \verb|src/main/java|| org/bschlangaul/examen/examen_66116/jahr_2018/fruehjahr/Display.java|| org/bschlangaul/examen/examen_66116/jahr_2018/fruehjahr/Display.java|| org/bschlangaul/examen/examen/examen_66116/jahr_2018/fruehjahr/Display.java|| org/bschlangaul/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/examen/exa
```

Github: Staatsexamen/66116/2018/03/Thema-2/Teilaufgabe-2/Aufgabe-2.tex