Staatsexamen 66116 / 2020 / Frühjahr / Thema Nr. 2 / Teilaufgabe Nr. 1 / Aufgabe Nr. 5

## Aufgabe 5 [Terme über die Rechenarten]

Wir betrachten Terme über die Rechenarten  $op \in \{+, -, \cdot, \div\}$ , die rekursiv definiert sind:

- Jedes Literal ist ein Term, z. B. "4".
- Jedes Symbol ist ein Term, z. B. "x".
- Ist t ein Term, so ist "(t)" ein (geklammerter) Term.
- Sind  $t_1$ ,  $t_2$  Terme, so ist " $t_1$  op  $t_2$ " ebenso ein Term.

Beispiele für gültige Terme sind also "4+8", " $4\cdot x$ " oder " $4+(8\cdot x)$ ".

(a) Welches Design-Pattern eignet sich hier am besten zur Modellierung dieses Sachverhalts?

```
Kompositum
```

11

- (b) Nennen Sie drei wesentliche Vorteile von Design-Pattern im Allgemeinen.
- (c) Modellieren Sie eine Klassenstruktur in UML, die diese rekursive Struktur von *Termen* abbildet. Sehen Sie mindestens einzelne Klassen für die *Addition* und *Multiplikation* vor, sowie weitere Klassen für *geklammerte Terme* und *Literale*, welche ganze Zahlen repräsentieren. Gehen Sie bei der Modellierung der Klassenstruktur davon aus, dass eine objektorientierte Programmiersprache wie Java zu benutzen ist.
- (d) Erstellen Sie ein Objektdiagramm, welches den Term  $t := 4 + (3 \cdot 2) + (12 \cdot y/(8 \cdot x))$  entsprechend Ihres Klassendiagramms repräsentiert.
- (e) Überprüfen Sie, ob das Objektdiagramm für den in Teilaufgabe d) gegebenen Term eindeutig definiert ist. Begründen Sie Ihre Entscheidung.
- (f) Die gegebene Klassenstruktur soll mindestens folgende Operationen unterstützen:
  - das Auswerten von Termen,
  - das Ausgeben in einer leserlichen Form,
  - das Auflisten aller verwendeten Symbole. Welches Design-Pattern ist hierfür am besten geeignet?
- (g) Erweitern Sie Ihre Klassenstruktur um die entsprechenden Methoden, Klassen und Assoziationen, um die in Teilaufgabe f) genannten zusätzlichen Operationen gemäß dem von Ihnen genannten Design Pattern zu unterstützen.

```
public class Addition extends Rechenart {
   public Addition(Term a, Term b) {
        super(a, b, "+");
   }

public double auswerten() {
        return a.auswerten() + b.auswerten();
   }

Code-Beispiel auf Github ansehen: src/main/java/org/bschlangaul/examen/examen_66116/jahr_2020/herbst/rechenarten/Addition.java

public class Divison extends Rechenart {
   public Divison(Term a, Term b) {
        super(a, b, "/");
   }

public double auswerten() {
        return a.auswerten() / b.auswerten();
   }
```

Code-Beispiel auf Github ansehen: src/main/java/org/bschlangaul/examen/examen\_66116/jahr\_2020/herbst/rechenarten/Divison.java

```
public class GeklammerterTerm extends Term {
3
4
       Term term:
       public GeklammerterTerm(Term term) {
        this.term = term;
10
      public double auswerten() {
        return term.auswerten();
11
12
13
      public void ausgeben() {
14
         System.out.print("(");
15
16
         term.ausgeben();
         System.out.print(")");
17
      }
18
    }
19
                                    Code-Beispiel auf Github anschen: src/main/java/org/bschlangaul/examen/examen_66116/jahr_2020/herbst/rechenarten/GeklammerterTerm.java
    public class Literal extends Term {
       int wert;
       public Literal(int wert) {
        this.wert = wert;
7
       public double auswerten() {
10
11
        return wert;
12
13
      public void ausgeben() {
        System.out.print(wert);
15
16
    }
                                           Code-Beispiel auf Github ansehen: src/main/java/org/bschlangaul/examen/examen_66116/jahr_2020/herbst/rechenarten/Literal.java
    public class Multiplikation extends Rechenart {
       public Multiplikation(Term a, Term b) {
         super(a, b, "*");
5
       public double auswerten() {
         return a.auswerten() * b.auswerten();
       }
10
    }
11
                                     Code-Beispiel\ auf\ Github\ ansehen: \verb|src/main/java/org/bschlangaul/examen/examen_66116/jahr_2020/herbst/rechenarten/Multiplikation.java.|
    abstract class Rechenart extends Term {
       Term a;
       Term b;
       String operatorZeichen;
       public Rechenart (Term a, Term b, String operatorZeichen) {
8
         this.a = a;
         this.b = b;
         this.operatorZeichen = operatorZeichen;
11
12
13
14
       public void ausgeben () {
15
         a.ausgeben();
         System.out.print(" " + operatorZeichen + " ");
16
17
         b.ausgeben();
18
19
       abstract public double auswerten();
20
21
```

 $Code-Beispiel\ auf\ Github\ ansehen:\ \verb|src/main/java/org/bschlangaul/examen/examen_66116/jahr\_2020/herbst/rechenarten/Rechenart.\ javaeline for the properties of the prope$ 

```
{\tt public \ class \ } {\tt Subtraktion \ extends \ } {\tt Rechenart \ } \{
                                          public Subtraktion(Term a, Term b) {
                                                      super(a, b, "-");
                                         public double auswerten() {
                                                      return a.auswerten() - b.auswerten();
 10
                           }
11
                                                                                                                                                                                                                                                         Code-Beispiel\ auf\ Github\ ansehen:\ \verb|src/main/java/org/bschlangaul/examen/examen_66116/jahr_2020/herbst/rechenarten/Subtraktion.java/org/bschlangaul/examen/examen_being/subtraktion.java/org/bschlangaul/examen/examen_being/subtraktion.java/org/bschlangaul/examen/examen_being/subtraktion.java/org/bschlangaul/examen/examen/examen_being/subtraktion.java/org/bschlangaul/examen/examen/examen_being/subtraktion.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/exa
                            public class Symbol extends Term {
                                           String name;
                                           public Symbol(String name) {
                                                      this.name = name;
                                           public double auswerten() {
 10
                                                        return Klient.symbole.get(name);
11
12
                                       public void ausgeben() {
 13
                                                        System.out.print(name);
14
15
 16
                           }
                                                                                                                                                                                                                                                                                Code-Beispiel\ auf\ Github\ ansehen: \verb|src/main/java/org/bschlangaul/examen/examen_66116/jahr_2020/herbst/rechenarten/Symbol.java/org/bschlangaul/examen/examen_66116/jahr_2020/herbst/rechenarten/Symbol.java/org/bschlangaul/examen/examen_66116/jahr_2020/herbst/rechenarten/Symbol.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/e
                             abstract class Term {
   3
                                           abstract public double auswerten();
                                           abstract public void ausgeben();
```

 $Code-Beispiel\ auf\ Github\ ansehen: \verb|src/main/java/org/bschlangaul/examen/examen_66116/jahr_2020/herbst/rechenarten/Term.\ java/org/bschlangaul/examen/examen_66116/jahr_2020/herbst/rechenarten/Term.\ java/org/bschlangaul/examen/examen_66116/jahr_2020/herbst/rechenarten/Term.\ java/org/bschlangaul/examen/examen_66116/jahr_2020/herbst/rechenarten/Term.\ java/org/bschlangaul/examen/examen_66116/jahr_2020/herbst/rechenarten/Term.\ java/org/bschlangaul/examen/examen_66116/jahr_2020/herbst/rechenarten/Term.\ java/org/bschlangaul/examen/e$ 

Github: Staatsexamen/66116/2020/09/Thema-2/Teilaufgabe-1/Aufgabe-5.tex