Java – Basics of object-oriented programming

Java is a programming language for object-oriented programming. This means to solve technical problems by the use of classes. First one will model the entities in scope as Java classes, before one will solve the specific problems using these classes.

A class represents an entity of the area of concern. Each class has a unique name, a constructor (named as the class itself), specific attributes and specific functionality implemented as so-called methods.

Each Java class will be saved in a source code file ClassName.java. Classes are grouped into packages according to technical aspects.

```
The keyword "this" is used
                                                                            within a class implemen-
                                                                            tation to highlight expli-
      Basic design of a Java class
                                                                            citly that a certain class in-
Name of the package,
                                                                            ternal variable or method
                                                  package org.htwd;
the class is related to
                                                                            is meant.
                                                  public class Flask {
Class definition incl. definition of internal
                                                       private double refund;
variables (attributes)
                                                       public Flask(double refund) {
Constructor: named equally to the class;
                                                           if (checkRefund(refund) == true)
creates instances of the class; no return
                                                               this.refund = refund;
data type information required; used to
initialize internal variables
                                                       private boolean checkRefund(double refund) {
                                                           if (refund < 0.0 | | refund <math>> 5.00)
Method (activity/function) of the class
                                                               return false;
including input parameters.
                                                           return true;
The data type of the returned value must
be stated right before the method name.
                                                       public double getRefund() {
                                                           return this.refund;
```

4 Interface

An interface defines a set of method signatures, a class needs to implement. The interface itself will not implement any method.

```
interface: Definition of the interface
                                                   package org.htwd;
Refundable. It just defines the method
returnit.
                                                   public interface Refundable {
                                                       double returnIt();
                                                   package org.htwd;
                                                   public class Can extends Flask
implements: The class Can implements
                                                                     implements Refundable {
the interface Refundable. Furthermore
this class is derived from the Flask class.
                                                       private boolean returned = false;
                                                       public Can(double refund) {
                                                            super(0.25);
@Override: The implementation of the
                                                       @Override
                                                       public double returnIt() {
returnIt-method ensures, the interface
                                                           if (this.returned)
Refundable is completely coded.
                                                                return 0.0;
                                                           this.returned = true;
                                                            return getRefund();
```

Abstract classes

An abstract class defines basic properties and functionality the deriving class needs to implement. Besides this an abstract class can be used to define abstract methods to be implemented by the subclasses. It is not allowed to create objects of abstract classes. An abstract class is more or less a conceptual bases for deriving classes.

abstract: The FlaskPack class is anabstract class containing a constructor, an attribute variable

and a method.
Furthermore it defines the methods takeOne and putOne as abstract methods, to be implemented by sub-classes.

The QuadPack class is a sub-class of the abstract class FlaskPack. It implements the required methods takeOne and putOne. It declares the attribute pack as a vector to store Flask objects. Furthermore it provides the count-method.

The main-method demonstrates the use of QuadPack as box of 4 drink cans.

```
package org.htwd;

public abstract class FlaskPack {
    private final int LIMIT;

public FlaskPack(int limit) {
        this.LIMIT = limit;
    }

public int getLimit() {
        return this.LIMIT;
    }

abstract public Flask takeOne();
    abstract public boolean putOne(Flask flask);
}
```

```
package org.htwd;
import java.util.Vector;
public class QuadPack extends FlaskPack {
    private Vector<Flask> pack = null;
    public QuadPack(int limit) {
        super(limit);
        this.pack = new Vector<Flask>(limit);
    @Override
    public Flask takeOne() {
        if (this.pack.size() > 0) {
            return this.pack.remove(0);
        return null;
    @Override
    public boolean putOne(Flask flask) {
        if (this.pack.size() < getLimit()) {</pre>
            this.pack.add(flask);
            return true;
        return false;
    public int count() {
        return this.pack.size();
    public static void main(String[] args) {
        QuadPack canPack = new QuadPack(4);
        canPack.putOne(new Can(0.5));
        canPack.putOne(new Can(0.5));
        int l = canPack.getLimit();
        int c = canPack.count();
        System.out.println(l+" "+c);
        Can can = (Can) canPack.takeOne();
        double amount = can.returnIt();
```

c = canPack.count();

System.out.println(l+" "+c);

System.out.println(can+": "+amount+" EUR");

The mini code examples shown here are used to model the collection and refund of beverage packaging. The purpose is to illustrate key Java programming features based on minimalistic working examples.

Beverage packaging

Flask: general packaging such as Tetra Pack, screw-top jar, plastic bottle, metal-can;

Bottle: glass bottle; **Can:** refundable aluminum can;

Collective packaging or container

FlaskPack: general collective beverage packaging of defined capacity;

QuadPack: SixPack: of defined capacity; 4-pcs-container for empty flasks 6-pcs-container for bottles

2 Modifier

By the use of the access modifiers private, protected and public one can define the access to attributes and methods.

private: grants access within a class, but not in sub-classes
 protected: grants access within a package and in sub-classes
 public: grants general access

static as a modifier states an attribute or method is directly associated to the class. So it can be used directly referenced by the class name and not by the name of an object variable.

final as a modifier states an attribute value can not be changed after it was assigned an initial value. Methods labeled final are not allowed to be overwritten. Classes labeled final are not allowed to get sub-classed.

3 Extension / Inheritance

Extension (inheritance) is a programming technique to design a specialized sub-class out of a base class. The sub-class takes all attributes and methods of the base class but it may define additional attributes and methods. It is possible to re-implement (override) base class methods with a different coding.

```
package org.htwd;
extends: The Bottle class is a
sub-class of Flask.
                                            public class Bottle extends Flask {
                                                public final static String MATERIAL = "glass";
                                                 private boolean returned = false;
                                                public Bottle() {
From inside the Bottle-constructor
                                                                                  The keyword
                                                     super(0.25);
the Flask-constructor gets called.
                                                                                  super explicitly
                                                                                  highlights
                                                @Override
                                                                                  variables or
@Override: The getRefund-method
                                                public double getRefund() {
of the above class will be overwritten
                                                                                  methods of the
                                                    if (this.returned)
                                                                                  direct above
for the Bottle-class. This means it
                                                         return 0.0;
gets implemented in a different way
                                                                                  class. This is the
                                                    this.returned = true;
to realize a class-specific
                                                     return super getRefund();
                                                                                  class named
functionality.
                                                                                  after "extends".
```

5) Using objects

Classes are made to be used and to interact with other classes. Therefore one needs to create an object/instance of the class with help of the new-statement. The result of the new-statement is a new object of the class that will be assigned to a variable. This object-variable will be used to call methods of the class in order to make use of the classes functionality.

```
import: Import the ArrayList class
                                        package org.htwd;
out of the package java.util to be
                                        import java.util.ArrayList;
used here.
                                        public class SixPack {
new: Create an object of class
                                             private final int SIX = 6;
                                             ArrayList<Bottle> pack = new ArrayList<Bottle>();
ArrayList to store Bootle objects
inside it.
                                             public SixPack()
                                               int k = 0;
                                                 while (k<this.SIX) {</pre>
Create a Bottle object and save it
                                                     this.pack.add(new Bottle());
                                                      k++;
directly into the ArrayList variable
pack by calling the add-method.
                                             public Bottle popBottle() {
This method returns a Bottle
                                                 Bottle b = null;
object by removing it from the
                                                 if (this.pack.size() > 0)
pack ArrayList.
                                                     b = this.pack.remove(0);
```

7 Exception handling

Whenever in Java a risky operation gets performed one needs to secure it with help of try-except-statements. This will prevent a program crash in case of an exception. For so-called Checked-Exceptions the Java-compiler requires a mandatory try-except-handling. IO-errors and SQL-exceptions are examples for such Checked-Exceptions. Alternatively to the try-catch-statements on can pass the error to the calling method with help of the keyword throws.

```
package org.htwd;
                                    import java.io.File;
                                    import java.io.FileWriter;
                                    import java.io.IOException;
                                    public class RefundLogWriter {
throws: The constructor may throw
                                        private final String FILENAME ;
an IllegalArgumentException.
                                        public RefundLogWriter(String filename)
                                                        throws IllegalArgumentException {
                                            if (filename == null)
throw: Create and throw an
                                                throw new IllegalArgumentException("Parameter
                                                                     filename' cannot be null");
IllegalArgumentException.
                                            this.FILENAME = filename;
                                        }
                                        public void createNewLogFile() throws IOException {
                                          new File(this.FILENAME);
try: In this part of the code an
                                        public void writeLog(String msg) {
IOException can occur due to the
file operations.
                                                FileWriter myWriter =
                                                     new FileWriter(this.FILENAME, true);
catch: The variable e catches the
                                                myWriter.write(msg);
IOException that can occur in the
                                                myWriter.close();
try-section. The catch-section
                                            } catch (IOException e) {
shows the error and prevents the
                                                System.out.println("Error occurred:" +
program from crashing. The
                                                                          e.getMessage());
                                                e.printStackTrace();
program continues after the catch-
section even in the case of error.
                                              Different exceptions that can occur in the try-
                                              section can be handled by different catch-sections.
```

Java method annotations like @Override generate meta-data for the compiler to generate notes or warnings. The annotation use is optional.



