Lucerne University of Applied Sciences and Arts

Programming and Algorithms

Personal Documentation

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Programming and Algorithms

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1 Preface

This is a personal documentation and notebook for the first course in programming at the Lucerne University of Applied Sciences and Arts. The goal of this document is to collect useful informations and nice snippets of code out of the course.

This document shall not be provided as a official or unofficial cheat sheet for the course exam or similar. instance

2 Objects and classes

2.1 Summary exercises

Exercise 1.31

What are the types of the following values?

```
0 short, char, byte, int, long
"hello" String
101 short, char, byte, int, long
-1 int, char, byte, int, long
true boolean
"33" String
3.1415 float, double
```

Exercise 1.32

What would you have to do to add a new filed, for example one called name, to a circle object?

```
private String name;
```

Exercise 1.33

Write the signature of a method named send that has one parameter of type String, and does not return a value.

```
public void send(String foo)
```

Exercise 1.34

Write a signature for a method named average that has two parameters, both of type int, and returns an int value.

```
public int average(int foo, int bar)
```

Exercise 1.35

Look at the book you are reading right now. Is it an object or class? If it is a class, name some objects. If it is an object, name its class.

The book is definitely an object, because it's a specific thing and in no way generic. The class could have a name like SchoolBook, CodingBook or just Book.

Exercise 1.36

Can an object have several different classes? Discuss.

No it can't.

3 Understanding class definitions

3.1 Start with Eclipse

In the first chapter we've worked with the BlueJ IDE but now I want to check Java-Coding with a common and popular Java-IDE like Eclipse To get the BlueJ-Projects work with Eclipse there are some things that have to be done.

- 1. Create a new project in Eclipse.
- 2. Import the source (BlueJ example-code).
- 3. Add a package-name to the source.
- 4. Create a main (replaces all interaction which were invoked by hand).

Listing 1: TicketMachine

```
package foobar;

public class TicketMachine
{
    // The price of a ticket from this machine.
    private int price;
    // The amount of money entered by a customer so far.
    private int balance;
```

Listing 2: Main (TicketMachine)

```
package foobar;

public class Main
{
    public static void main(String[] args)
    {
        TicketMachine tml;
        tml = new TicketMachine(300);

        tml.insertMoney(200);

        System.out.println("Balance: "+tml.getBalance());

        tml.insertMoney(100);

        tml.printTicket();
    }
}
```

3.2 Chapter Exercises

Exercise 2.21

Suppose that the class Pet has a field called name that is of type String. Write an assignment statement in the body of the following constructor so that the name field will be initialized with the value of the constructor's parameter.

```
public Pet(String petsName)
{
    name = petsName;
}
```

Exercise 2.22 (challenge)

The following object creation will result in the constructor of the Date class being called. Can you write the constructor's header?

```
new Date("March", 23, 1861)
```

Try to give meaningful names to the parameters.

```
public Date(String month, int day, int year)
{
    ...
}
```

3.3 Selfstudy-Questions OOP2

Exercise 4

A class is build by three essential components. What are they?

- Instance variables (member variables, attributes)
- constructor
- methods

Exercise 5

What is the order of the three components?

The order doesn't matter technically but there is a common convention:

- 1. instance variables
- 2. constructor
- 3. methods

Exercise 6

What's their purpose?

instance variables are holding data of an object. All of this data together builds the object's state. constructor is a special method that initializes objects.

methods are sequences which are defining the object's behaviour and characteristics.

Exercise 8

What is a variable?

A variable (or field) is a data storage inside an object that can be used for persistent data storage (limited by the lifetime of the object).

Exercise 9

What are the synonyms to instance variables?

- member variable
- attribute
- filed
- variable

Exercise 10

What do you think where the term instance variable comes from?

An instance is a realisation of an class by an object. The expression variable is well defined an known in computer science and if a variable explicitly belongs to an object, so it's clear that this is a variable of an instance or instance variable.

Exercise 11

How can you put comments into a Java-Code?

There are different ways to add comments in a Java source file without having trouble with the compiler.

• Use the single line comment by double slash.

```
// this method return the speed
private void getSpeed()
```

• Use the multiline comment by slash-dot

```
/**
  * This is a method that will return the
  * actual speed of the monstetruck that
  * is driven by the crazy clown IT .
  */
private void getSpeed()
```

Exercise 12 (important)

With which access-modification do you declare instance variables usually? Is it private or public? Do you have a reason for your answer?

Usually we declare instance variables as private. The reason for this is a common pattern that is used to get or set these data form outside the objects by so called accessor and mutator methods (getSpeed, setSpeed, changeSpeed).

Exercise 13

Explain the relation between a constructor and the state of an onject.

The constructor is creating (initializing) an object and has nothing to do with the state of the object once it's set up.

Exercise 14

How do we name constructors?

Constructors are usually named after the class their used for.

Exercise 15

What's the lifetyme of instance variables, how long are they reachable/accessable?

The lifetime of variables is coupled to the lifetime of their objects. As long as the object is alive the variables are also alive.

Exercise 16

Why sould you (if possible) initialise instance variables explicit?

If we don't initialize variables explicit the compiler will use default values for the initialization. By explicit initialisation we don't have any disadwantage and it serves well to document what is sctually happening.

Exercise 17

What's the defualt value which is given to a **int** variable by its initialisation?

The default value for an **int** is zero.

Exercise 19

What's the use of parameters?

Parameters provide additional information to a method or object. This is useful in many ways.

Exercise 20

What's the difference between a formal and a actual parameter?

A formal parameter is a parameter that is defined as parameter but has no actual value corresponding. A actual parameter is a parameter with a specific value.

Exercise 21

Is the following statement correct; "formal parameters are special variables"?

Parameters are temporary and restricted variables because their space is allocated by a call to the method or object and as soon as a value is transmitted to it. Once that call has completed its task, the formal parameter disappears and the values in it are lost.

Exercise 22

What's about the accessability of formal parameters?

The accessability of parameters are limited to the lifetime of the task which is creating them (method). Also parameter are only reachable from inside the box that they are used in (like a local variable).

Exercise 23

In which way this differs from instance variables?

Instance variables have a lifetime that is identical with the lifetime of their objects. Also parameters are only reachable from inside the block, instance variables are reachable from everywhere inside the class.

Exercise 24

How do the lifecycles of formal parameters and instance variables differ?

Instance variables are persistent (limited by lifetime of the object) and the lifetime of formal parameters is not really defined in runtime.

Exercise 26

How would you translate the expressions "assignment" and "expression" in german?

- assignment = Zuweisung
- expression = Ausdruck

Exercise 27

How does an assignment-instruction work exactly? What's about to be aware of in relation to data types?

An assignment can be done with the operator "=". For example:

```
// create a instance variable for speed
private int speed;

// set the speed
public void setSpeed(int newSpeed)
{
    speed = newSpeed;
}
```

By assigning data you have to be aware of data types. For example you can't assign a **int** to a **float** and so on. There are some strategies to "cast" or "parse" data between different data types but that's not our topic now.

3.4 Team Exercise 1-4

Create a Balloon-Class and create some objects and interact with them.

../workspace/balloon/src/flight/Balloon.java

```
package flight;
3
   * Balloon models a simple abstraction of a physical balloon.
4
  public class Balloon
      // size of the balloon. The balloon is abstracted a perfect
      // bowl defined by its diameter.
10
      private float diameter;
11
12
      // horizontal position of the balloon
13
      private int posHorizontal;
14
15
      // altitude (vertical position) of the balloon
16
      private int posVertical;
17
18
      // color of the balloon
19
      private String color;
20
      // number of the ballon
22
      private int number;
23
24
      // simple constructor
25
      public Balloon()
26
27
          diameter = 300f;
28
          posHorizontal = 300;
29
          posVertical = 300;
30
           color = "red";
31
32
33
      // more detailed constructor
34
      public Balloon(String newColor)
35
           color = newColor;
37
38
39
      public void setPosition(int newHorizontal, int newVertical)
40
41
           posHorizontal = newHorizontal;
42
           posVertical = newVertical;
43
      }
45
      public void setDiameter(float newDiameter)
46
47
           diameter = newDiameter;
48
49
50
```

```
public void setColor(String newColor)
51
52
           color = newColor;
53
54
55
       public void setNumber(int newNumber)
57
           number = newNumber;
58
59
60
       public int getHorizontal()
61
62
           return posHorizontal;
63
64
65
       public int getVertical()
66
67
           return posVertical;
68
69
70
       public float getDiameter()
71
           return diameter;
73
74
       public String getColor()
76
77
           return color;
78
79
80
       public int getNumber()
81
82
           return number;
83
84
85
```

../workspace/balloon/src/flight/Main.java

```
package flight;
 public class Main
      public static void main(String[] args)
          // create a new balloon (with the simple constructor)
          Balloon b1 = new Balloon();
          // get the current horizontal position
9
          System.out.println("Horizontal: " + b1.getHorizontal());
10
          // set a new horizontal position
11
          bl.setPosition(400, 400);
12
          // get the current horizontal position
13
          System.out.println("Horizontal: " + b1.getHorizontal());
14
15
          // create a new ballon with the detailed constructor
16
          Balloon b2 = new Balloon("yellow");
```

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```
// get the color of the new ballon
System.out.println("Color: " + b2.getColor());
}

20 }
21 }
```

3.5 Team Exercise 5

You want to write records, so you have to write a class Book for this. This class shall have the following four attributes:

- Title (String)
- Author (String)
- Price (float)
- Year on buy (int)

The class shall also have two constructors.

- Title and author are parameters. The books is not bought yet and this is why the price is 0.0 and the "year of buy" is -1.
- All attributes are initialized by parameters.

The class shall have the following methods.

- Two methods to get the title and author.
- A method to get and to set the year of buy.
- A method to get and to set the price.

../workspace/Book/src/library/Book.java

```
package library;
  public class Book
      // title of the book
      private String title;
6
      // author of the book
      private String author;
10
      // price of the book
11
      private float price;
12
13
      // year of buy
14
      private int year;
15
16
17
        * Create a new book with all attributes.
18
19
      public Book (String newTitle, String newAuthor, float newPrice, int
20
          newYear)
21
          title = newTitle;
          author = newAuthor;
23
          price = newPrice;
24
          year = newYear;
25
26
27
      public Book(String newTitle, String newAuthor)
28
```

```
29
           title = newTitle;
30
           author = newAuthor;
31
           price = 0.0f;
32
           year = -1;
33
       }
35
      public String getTitle()
36
37
           System.out.println("Title: " + title);
38
           return title;
39
       }
40
41
      public String getAuthor()
42
43
           System.out.println("Author: " + author);
44
           return author;
45
46
47
      public void setYear(int newYear)
48
49
           year = newYear;
50
51
52
      public void setPrice(float newPrice)
54
           price = newPrice;
55
       }
56
      public int getYear()
58
59
           System.out.println("Year: " + year);
60
61
           return year;
       }
62
63
      public float getPrice()
64
65
           System.out.println("Price: " + price + " USD");
66
           return price;
67
68
69
70
```

../workspace/Book/src/library/Main.java

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3.6 Team Exercise 5 - Optional

Think about banc accounts, their behaviour and attributes. Implement a class Account. To avoid round sum problems work with integer values. Play around with your class and get you some money!

../workspace/Account/src/money/Account.java

```
package money;
  public class Account
3
4
      private String ownerFirstName;
      private String ownerLastName;
      private String ownerAddress;
      private String ownerEMail;
      private int yearOfBirth;
      private int yearOfAccount;
10
      private int accountNumber;
11
      private long accountBalance;
12
      private long accountDebit;
13
      private long accountCredit;
14
      private boolean accountActive;
15
17
        * Create a new inactive account with default values.
18
       */
19
      public Account()
21
          ownerFirstName = "Default";
22
          ownerLastName = "Default";
23
          ownerAddress = "Default";
24
          ownerEMail = "Deafult";
25
          yearOfBirth = -1;
26
          yearOfAccount = -1;
27
          accountNumber = -1;
28
          accountBalance = 0;
29
          accountDebit = 0;
30
          accountCredit = 0;
31
          accountActive = false;
32
      }
33
34
35
        * Create a new active account.
36
       */
37
38
      public Account ( String newFirstName,
39
                        String newLastName,
40
                        String newAddress,
41
                        String newEMail,
42
                        int newYearOfBirth,
43
                        int newYearOfAccount,
44
                        int newAccountNumber,
45
                        long newAccountBalance)
46
47
           ownerFirstName = newFirstName;
48
          ownerLastName = newLastName;
49
```

```
ownerAddress = newAddress;
          ownerEMail = newEMail;
          yearOfBirth = newYearOfBirth;
52
          yearOfAccount = newYearOfAccount;
53
          accountNumber = newAccountNumber;
54
          accountBalance = newAccountBalance;
          accountDebit = 0;
56
          accountCredit = 0;
57
          accountActive = true;
58
59
60
      public String getOwnerFirstName()
61
62
          System.out.println("First name: " + ownerFirstName);
63
          return ownerFirstName;
64
65
      public void setOwnerFirstName(String newOwnerFirstName)
67
68
          ownerFirstName = newOwnerFirstName;
69
70
```

../ work space/Account/src/money/Main.java

```
package money;

public class Main
{
    public static void main(String[] args)
    {
        Account acc1 = new Account();
        acc1.getOwnerFirstName();
        acc1.setOwnerFirstName("David Barnes");
        acc1.getOwnerFirstName();
        acc1.getOwnerFirstName();
}
```

3.7 Summary exercises

Glossary

A

accessor

A accessor or accessor method is a method that provides access to information about an object's state (get-methods). 18

\mathbf{C}

class

A class describes the kind of an object. This is done by giving instance variables and methods. The objects represents individual instatioations of the class. 18

constructor

A constructor is a special method in a class which is responsible to initialize objects properly. In difference to usual methods it has no return value and is only used once. 18

\mathbf{F}

field

Fields store data for an object to use. Fields are also known as instance variables.. 18

Η

header

A header is a part of a method. It is the part that is not only including the signature but the whole definition. Example: **public int** getAge(String name) is the header whereas getAge(String) is the signature. 18

Ι

instance

An instance is a realisation of a class to a real object, so instance is a synonym to object. 2, 18

\mathbf{M}

method

A method is a action (function) of a specific class that can be invoked on an object of the given class. Objects usually do something when a method is invoked, so a good keyword to it would be what, as most methods are named by a verb. The methods give the objects their own particular and characteristic behavior. 18

O

object

An object is a instance of a class. 18

P

parameter

Addition information (data) given to a method or object is called parameter. 18

\mathbf{S}

signature

The signature of a method is the part that identifies it to the compiler. For example the signature of **public** setSpeed(**int** newSpeed, **int** newTolerance) is not the whole head of the method but the name setSpeed and the list of parameter-types **int** ..., **int** 18

state

A object or its status is represented by his state. The state is represented by the values in the fields (instance variables). 18

\mathbf{T}

type

The type defines the kind of data or value (for example to a parameter, return value (see data types) or a variable. 18