# Organisation



# Java

## Introduction

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Java-Kurs

## Overview

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Proceeding

2. Your first program

Hello World!

Setting up IntelliJ IDEA

3. Basics

Some definitions

Calculating

Text with Strings

#### About this course

#### Requirements

- · You know how to use a computer
- · Please bring your computer with You
- · Maybe already knowledge in programming languages?

#### Proceeding

- · There will be 14 lessons
- Each covers a topic and comes with excercises

#### Some resources

- You can ask your tutor
- Join the Auditorium group http://auditorium.inf.tu-dresden.de
- · StackOverflow, FAQs, Online-tutorials, ...
- Official documentation https://docs.oracle.com/javase/8/
- · mailinglist programmierung@ifsr.de
- · Cyberspace (wednesday 5./6. DS)
- Material-Repository https://github.com/LeonardFollner/java-lessons

## About Java

#### Pros:

- Syntax like C++
- Strongly encourages OOP
- · Platform-independent (JVM)
- · Very few external libraries
  - -> Easy to use and very little to worry about

## About Java

#### Cons:

- A lot of unnecessary features in the JDK
- Slower than assembly
- · No multi-inheritance
- · Weak generics
- · Mediocre support for other programming paradigms
  - -> Neither fast, small nor geeky

Your first program

# Hello World

DEMO

# Creating your Working Environment

#### Open the Terminal

```
mkdir myProgram
cd myProgram
touch Hello.java
vim Hello.java
```

## Hello World!

This is an empty JavaClass. Java Classes always start with a capital letter

```
public class Hello {

public class Hell
```

#### Hello World!

This is a small program printing Hello World! to the console:

```
public class Hello {
    public static void main(String[] args) {
        System.out.println("Hello World!");
}
}
```

## How to run your program

save your program by pressing 'esc', then ':w' exit vim by typing ':q' (and hit return) then:

```
javac Hello.java
java Hello
```

# Hello World in an IDE

DEMO

## Receive a copy of IntelliJ IDEA

IntelliJ IDEA is a powerful IDE<sup>1</sup>, e.g. for Java.

- You can download Intellij IDEA at https://www.jetbrains.com/idea/
- Get an Ultimate-License at https://www.jetbrains.com/student/
- Use JetBrains IDEs for all programming languages

Ecplipse is free and open-source, but less powerful.

<sup>&</sup>lt;sup>1</sup>Integrated Development Environment

# Basics

#### Comments

```
public class Hello {
    // prints a "Hello World!" on your console
    public static void main(String[] args) {
        System.out.println("Hello World!");
    }
}
```

You should always comment your code. Code is read more often than it is written.

- // single line comment
- /\* comment spanning multiple lines \*/

## Code concepts

```
public class Hello {
           // Calculates some stuff and outputs everything on the
       console
           public static void main(String[] args) {
                int x;
4
               x = 9;
               int y = 23;
               int z;
               z = x * y;
8
9
               System.out.println(z);
10
12
```

## Code concepts

```
public class Hello {
    // Calculates some stuff and outputs everything on the console
    public static void main(String[] args) {
        System.out.println(9 * 23);
    }
}
```

# Primitive data types

Java supports some primitive data types:

boolean a truth value (either true or false)

int a 32 bit integer

long a 64 bit integer

float a 32 bit floating point number

double a 64 bit floating point number

char an ascii character

void the empty type (needed in later topics)

### About the Semicolon

```
public class Hello {
    // prints a "Hello World!" on your console
    public static void main(String[] args) {
        System.out.println("Hello World!");
    }
}
```

Semicolons conclude all statements.
Blocks do not need a semicolon.

```
public class Hello {
    // prints a "Hello World!" on your console
    public static void main(String[] args) {
        System.out.println("Hello World!");
    }
}
```

Everything between { and } is a *block*. Blocks may be nested.

# Naming of Variables

- The names of variables can begin with any letter or underscore. Usually the name starts with small letter.
- · Compound names should use CamelCase.
- · Use meaningful names.

```
public class Calc {
    public static void main(String[] args) {
        int a = 0; // not very meaningful
        float myFloat = 5.3f; // also not meaningfull
        int count = 7; // quite a good name

        int rotationCount = 7; // there you go
    }
}
```

# Calculating with int I

```
public class Calc {
    public static void main(String[] args) {
        int a; // declare variable a
        a = 7; // assign 7 to variable a
        System.out.println(a); // prints: 7
        a = 8;
        System.out.println(a); // prints: 8
        a = a + 2;
        System.out.println(a); // prints: 10
        }
}
```

After the first assignment the variable is initialized.

# Calculating with int II

```
public class Calc {
    public static void main(String[] args) {
        int a = -9; // declaration and assignment of a
        int b; // declaration of b
        b = a; // assignment of b
        System.out.println(a); // prints: -9
        System.out.println(b); // prints: -9
        a++; // increments a
        System.out.println(a); // prints: -8
}
```

# Calculating with int III

Addition a + b;
Subtraction a - b;
Multiplication a \* b;
Some basic mathematical operations: Division a / b;
Modulo a % b;
Increment a++;
Decrement a--;

# Calculating with float I

```
public class Calc {
    public static void main(String[] args) {
        float a = 9;
        float b = 7.5f;
        System.out.println(a); // prints: 9.0
        System.out.println(b); // prints: 7.5
        System.out.println(a + b); // prints: 16.5
    }
}
```

# Calculating with float II

```
public class Calc {
    public static void main(String[] args) {
        float a = 8.9f;
        float b = 3054062.5f;
        System.out.println(a); // prints: 8.9
        System.out.println(b); // prints: 3054062.5
        System.out.println(a + b); // prints: 3054071.5
    }
}
```

Float has a limited precision.

This might lead to unexpected results!

# Mixing int and float

```
public class Calc {
    public static void main(String[] args) {
        float a = 9.3f;
        int b = 3;
        System.out.println(a + b); // prints: 12.3
        float c = a + b;
        System.out.println(c); // prints: 12.3
    }
}
```

Java converts from **int** to **float** by default, if necessary. But not vice versa.

# Strings

A String is not a primitive data type but an object. We discuss objects in detail in the next section.

```
public class Calc {
    public static void main(String[] args) {
        String hello = "Hello World!";
        System.out.println(hello); // print: Hello World!
    }
}
```

#### Concatenation

```
public class Calc {
    public static void main(String[] args) {
        String hello = "Hello";
        String world = "World!";
        String sentence = hello + world;
        System.out.println(sentence);
        System.out.println(hello + "World!");
    }
}
```

You can concatenate Strings using the +. Both printed lines look the same.

# Strings and Numbers

```
public class Calc {
    public static void main(String[] args) {
        int factorA = 3;
        int factorB = 7;
        int product = factorA * factorB;
        String answer =
             factorA + " * " + factorB + " = " + product;
        System.out.println(answer); // prints: 3 * 7 = 21
    }
}
```

Upon concatenation, primitive types will be replaced by their current value as *String*.