



Primitive types, variables.

Working with console.

If-else statement





- The Java language
- Setting up working environment
- First java program
- Primitives and variables
- Basic operations
- Statements
- Working with the console
- If-else statement and blocks



Java language

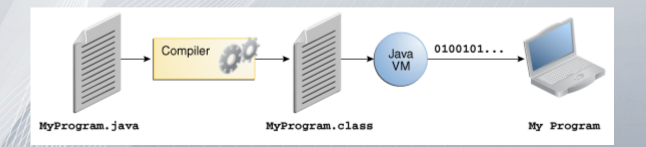
What is java as language

- Developed in 1995 by James Gosling
- Very widely used programming language
- Suitable for desktop, web, office applications...
- Object Oriented language
- Uses C-like syntax
- Java is platform independent (programs run on JVM)
- Java runtime environment (JRE)
- Programmers use JDK



Java compiler

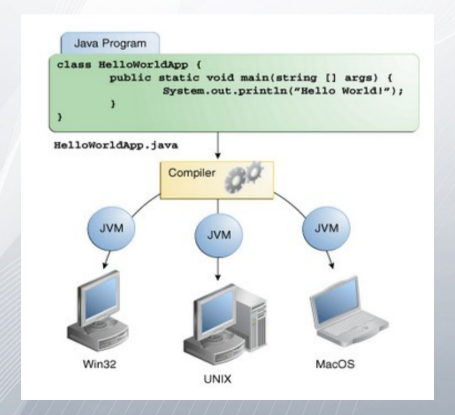
- Java source code is human readable code in .java files
- Compilation
- .class file does not contain code that is native to your processor. It instead contains bytecodes
- Java virtual machine





Platform-independent

Because the Java VM is available on many different operating systems, the same .class files are capable of running on Windows, Linux, Mac OS ...





First steps in Java

- Installing JDK
- Installing Eclipse IDE (www.eclipse.org)
- My first class
 - All java classes start with capital letter
 - Classes' names do not include spaces
 - Each class is a file. File and class name are the same
 - .class and .java
 - Java is case sensitive



My first program

- main method entry point for each java program
- System.out.println();
- HelloWorld program
- What is console?

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

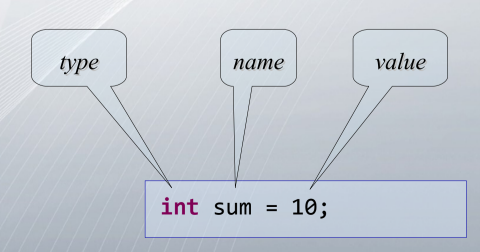




Variables in java

- It's purpose is to hold information
- Have an unique name
- Have a type
- Have a value (can be changed)

Declaring variable





Primitive types in Java

- Primitives are basic java type
- Primitives can be used with basic operations
- Primitives' values can be assigned to variables

- Primitive types in java
 - byte, short, int, long
 - float, double
 - boolean
 - char



- Numeric types are byte, short, long, int, double, float
- byte 8b (-128 : 127)
 byte b = 100;
- **short** 16b (-32768 : 32767) short s = 10000;
- int from integer, 32b
 int i = 10000;

Numeric types

• **long** – 64b

long l = 100;

I is added as a sufix to indicate long type

float - precision to 32b

float f = 3.14f;

f is added as a sufix to indicate float type

double – precision to 64b

double d= 3.14;

char and boolean

char is used for 16b unicode character

Char values are embedded in " char ch = 'c';

boolean has two values - true or false

boolean bool = false;



Primitives' default values

Data type

Default value

byte

short

int

long

float

double

char

boolean

0

0

0

0

0.0

0.0

'\u0000'

false



Other data types

- Strings
- Reference types

We'll talk about them later in the course!



- Aritmetic +, -, *, /, %
- Logical &&, ||
- Assignment =, +=,-=, *=, /=
- Equality ==, !=
- Differences between / and %

Try using some of them and print the result in console



Reading from console

Using Scanner

```
Scanner sc = new Scanner(System.in);
```

Read user input with sc.nextXXX();

```
sc.nextInt();
sc.nextDouble();
sc.nextLong();
```



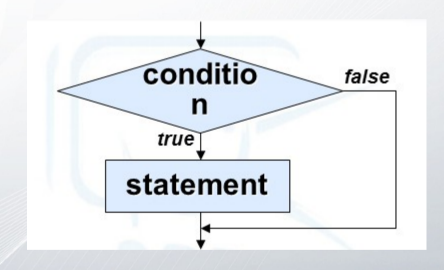


- Control flow is the way a program goes execution of predifined statements
- Control flow may differ each time in dependance of conditions – either input data, or predifined conditions by the programer(i.e – time and so on)
- During the program execution decisions are being met – the program flow branches



if-else statement

```
If (condition) {
   statement
if (condition) {
   executionA
} else {
   executionB
```





if-else statement

- If can exist without else
 - But
- Else can't exist without if
- Nested if-else statement

```
double a = 7.5;

if (a < 0) {
    System.out.println("a is smaller than 0");
} else {
    if (a == 0) {
        System.out.println("a is 0");
    } else {
        System.out.println("a is bigger than 0");
    }
}</pre>
```



Conditional Statement

- Logical NOT
- Logical AND
 &&
- Logical OR

1	Α	В	A B	A && B	! A
	false	false	false	false	true
	true	false	True	false	false
	false	true	true	false	true
	true	true	true	true	false



A block is a group of zero or more statements between balanced braces and can be used anywhere a single statement is allowed

```
if (a > 10) {
    System.out.println("a is " + a);
    System.out.println("a is bigger than 10");
} else {
    System.out.println("a is not bigger than 10");
}
```

Always format your code! Do not write code like this:

```
if (a > 10) {
System.out.println("a is " + a);
System.out.println("a is bigger than 10");}
else {System.out.println("a is not bigger than 10");
}
```





```
int a = 7;
if (a > 10); {
    System.out.println("a is " + a);
    System.out.println("a is bigger than 10");
}
```

In this case println statements will be executed no matter the condition!

```
int a = 7;
if (a > 10);
{
    System.out.println("a is " + a);
    System.out.println("a is bigger than 10");
}
```





- Startup
- Variables
- Primitive types
- Operators
- Working with the console
- If-else statement and blocks