











# **Basic Java Syntax**

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For customized training related to Java or JavaScript, please email hall@coreservlets.com Marty is also available for consulting and development support

The instructor is author of several popular Java EE books, two of the most popular Safari videos on Java and JavaScript, and this tutorial.

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# Topics in This Section

- Basics
- Accessing arrays
- Looping
- Indenting code
- · if statements and other conditionals
- Strings
- Building arrays
- Performing basic mathematical operations
- Getting input from the user
- Converting strings to numbers

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# Setup, Execution, and **Most Basic Syntax**

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# **Eclipse: Making Projects**

#### Main steps

- File → New → Project →
   Java → Java Project
  - · Pick any name
- If you plan to run from command line
  - Choose sources/classes in same project folder



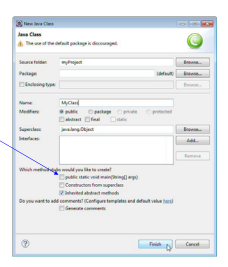
## **Eclipse: Creating Classes**

#### Main steps

- R-click on project  $\rightarrow$  New  $\rightarrow$  Class
- Choose a capitalized class name (e.g., Class1 or MyFirstClass)
  - You can have Eclipse make "main" when class is created, but easier to use shortcut to insert it later.
  - Eventually you will make package (subdirectory) first, then put class there Packages explained in upcoming section

#### Alternative

- Can also copy/rename existing class



## **Getting Started: Syntax**

#### Example

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

#### Details

- Processing starts in main
  - · Eclipse can create main automatically
    - When creating class: choose main as option
    - Eclipse shortcut inside class: type "main" then hit Control-space
  - Routines usually called "methods," not "functions."
- Printing is done with System.out.print...
  - · System.out.println, System.out.print, System.out.printf
  - Eclipse shortcut: type "sysout" then hit Control-space

# | Intro | (default package) | HelloWorld ava | ShowArgs.java | ShowArgs2.java | ShowArgs2.java | Beanshell | doc | doc.mypackage | HelloWorld.java | HelloWorld.java | RandomOperations.java | JRE System Library [jdk1.8.0\_66]

# **Getting Started: Execution**

#### • File: HelloWorld.java

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

#### Compiling

- Eclipse: just save file
  - > javac HelloWorld.java

#### Executing

- Eclipse: R-click, Run As, Java Application
  - > java HelloWorld
    Hello, world.

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#### **Packages**

#### Idea

- Packages are subdirectories used to avoid name conflicts
- Java class must have "package subdirname;" at the top
  - But Eclipse puts this in automatically when you right-click on a package and use New → Class

#### Naming conventions

- Package names are in all lower case
- Some organizations use highly nested names
  - · com.companyname.projectname.projectcomponent

#### Creating packages in Eclipse

- R-click project, New → Package (use all-lowercase name by convention)
- Then R-click package and New → Class (use capitalized name by convention)

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# HelloWorld with Packages (in src/mypackage folder)

```
package mypackage;

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

Run from Eclipse in normal manner: R-click, Run As  $\Rightarrow$  Java Application. Running from the command line is a pain: you must go to parent directory and do "java mypackage. HelloWorld". Run from Eclipse and it is simple to use packages.













# The + Operator, **Array Basics**, **Command Line Args**



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### The + Operator

#### Use + for addition

- If both arguments are numbers, + means addition.
- Example:

```
double result = 2.3 + 4.5;
```

#### Use + for string concatenation

- If either argument is String, + means concatenation
- + is only overloaded operator (operator with multiple meanings) in all of Java
- Examples

```
String result1 = "Hello, " + "World"; // "Hello, World"
```

# **Array Basics: Accessing Elements**

#### Arrays are accessed with []

- Array indices are zero-based

```
int[] nums = { 2, 4, 6, 8 };
```

- nums[0] is 2
- nums[3] is 8
- Trying to access nums[4] results in error

#### Main is passed an array of strings

- args[0] returns first command-line argument
- args[1] returns second command-line argument, etc.
- Error if you try to access more args than were supplied

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# Array Basics: The length Field

#### • The length variable tells you number of array elements

- Gives the number of elements in any array

```
String[] names = { "John", "Jane", "Juan" };
```

- names.length is 3
- But last entry ("Juan") is names[2], not names[3]
- For command-line arguments
  - In main, args.length gives the number of command-line arguments
  - Unlike in C/C++, the name of the program is not inserted into the command-line arguments

# Command-line Arguments

#### Are useful for learning and testing

- Command-line args are slightly helpful for beginner's practice
- But, programs given to end users should almost never use command-line arguments
  - They should pop up a GUI to collect input

#### Eclipse has poor support

- Entering command-line args via Eclipse is more trouble than it is worth
- So, to test with command-line args:
  - Save the file in Eclipse (causing it to be compiled)
  - Navigate to folder on desktop (not within Eclipse)
  - Open command window (Start icon, Run... → cmd)
  - Type "java Classname arg1 arg2 ..."

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# Example: Command Line Args and length Field

File: ShowTwoArgs.java (naïve version)

# **Example (Continued)**

- Compiling (automatic on save in Eclipse)
  - > javac ShowTwoArgs.java
- Manual execution
  - > java ShowTwoArgs Hello Class

First arg: Hello Second arg: Class

> java ShowTwoArgs [Error message]

- Eclipse execution (cumbersome)
  - To assign command line args: R-click, Run As, Run Configurations, click on "Arguments" tab

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# **Looping Constructs**

```
• for/each
  for(variable: collection) {
    body;
  }
• for
  for(init; continueTest; updateOp) {
    body;
  }
• while
  while (continueTest) {
    body;
  }
• do
```

do {

body;

} while (continueTest);

# For/Each Loops

```
public static void listEntries(String[] entries) {
  for(String entry: entries) {
    System.out.println(entry);
  }
}

* Result
  String[] test = {"This", "is", "a", "test"};
  listEntries(test);

This
  is
  a
  test
```

```
public static void listNums1(int max) {
  for(int i=0; i<max; i++) {
    System.out.println("Number: " + i);
  }
}

• Result
  listNums1(4);

Number: 0
  Number: 1
  Number: 2
  Number: 3</pre>
```

# While Loops

```
public static void listNums2(int max) {
   int i = 0;
   while (i < max) {
      System.out.println("Number: " + i);
      i++; // "++" means "add one"
   }
}

• Result
   listNums2(5);

   Number: 0
   Number: 1
   Number: 2
   Number: 3
   Number: 4</pre>
```

# Do Loops

### **Summing Array Entries: Version 1**

# Summing Array Entries: Version 2

### **Summing Array Entries: Version 3**

# Summing Array Entries: Version 4

```
public class ArraySum {
  public static void main(String[] args) {
    double[] numbers = { 1.1, 2.2, 3.3 };
    System.out.println("[v4] Sum of \{1.1,2.2,3.3\}=" +
                        arraySum4(numbers));
  }
  public static double arraySum4(double[] nums) {
    double sum = 0;
    int i=0:
    do {
      sum = sum + nums[i];
      i++;
    } while(i<nums.length);</pre>
    return(sum);
                                          [v4] Sum of \{1.1,2.2,3.3\}=6.6
```

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# Class Structure and **Formatting**

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# **Defining Multiple Methods in Single Class**

# Indentation: Blocks that are Nested More Should be Indented More

```
Yes
                               No
blah;
                               blah;
blah;
                               blah;
for(...) {
                               for(...) {
  blah;
                               blah;
  blah;
                               blah;
  for(...) {
                               for(...) {
    blah;
                               blah;
    blah;
                               blah;
}
```

#### Indentation: Blocks that are Nested the Same Should be Indented the Same

```
No
Yes
blah;
                               blah;
blah;
                                blah;
for(...) {
                               for(...) {
  blah:
                                  blah:
  blah;
                                 blah;
  for(...) {
                                 for(...) {
                                   blah;
    blah:
    blah;
                                    blah;
                                 }
}
```

# Indentation: Number of Spaces and Placement of Braces is a Matter of Taste

```
OK
                                                                                                            OK
                                               OK
                                                                                                            blah;
blah;
                                               blah;
                                                                                                            blah;
                                               blah;
blah;
                                                                                                            for(...)
                                               for(...) {
for(...) {
                                                           blah;
      blah;
                                                                                                                  blah;
                                                            blah;
      blah;
                                                                                                                  blah;
                                                            for(...) {
      for(...) {
                                                                                                                   for(...)
                                                                        blah;
            blah;
                                                                        blah;
            blah;
                                                                                                                        blah;
                                                                                                                        blah:
     Some organizations or projects make coding-style documents that all developers in the organization or on the project should follow. For example, the one for Google can be found at https://google.github.io/styleguide/javaguide.html. Although I personally follow almost all of those stylistic conventions, I am skeptical about how necessary or even valuable it is to enforce this on everyone in an organization or project.
```













# **Conditionals**



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# If Statements: One or Two Options

#### Single option

```
if (booleanExpression) {
    statement1;
    statementN;

    Two options

  if (booleanExpression) {
  } else {
```

The value inside parens must be strictly boolean (i.e., true or false), unlike C, C++, and JavaScript.

A widely accepted best practice is to use the braces even if there is only a single statement inside the if or else.

# If Statements: More than Two Options

#### Multiple options

```
if (booleanExpression1) {
    ...
} else if (booleanExpression2) {
    ...
} else if (booleanExpression3) {
    ...
} else {
    ...
}
```

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#### **Switch Statements**

#### Example

```
int month = ...;
String monthString;
switch(month) {
  case 0: monthString = "January"; break;
  case 1: monthString = "February"; break;
  case 2: monthString = "March"; break;
  ...
  default: monthString = "Invalid month"; break;
}
```

#### Syntax is mostly like C and C++

- Types can be primitives, enums, and (Java 7 and later) Strings

## **Boolean Operators**

#### • ==, !=

Equality, inequality. In addition to comparing primitive types, == tests if two objects are identical (the same object), not just if they appear equal (have the same fields). More details when we introduce objects.

#### • <, <=, >, >=

- Numeric less than, less than or equal to, greater than, greater than or equal to.

#### • &&, ||

 Logical AND, OR. Both use short-circuit evaluation to more efficiently compute the results of complicated expressions

```
if ((n > 5) && (n < 8)) { doFor6or7(...); }
```

•

- Logical negation. For example, if (!(x < 5)) is the same as if (x >= 5)

### **Example: If Statements**

```
public static int max(int n1, int n2) {
  if (n1 >= n2) {
    return(n1);
  } else {
    return(n2);
  }
}
```













# **Strings**



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# **Strings: Basics**

#### Overview

- String is a real class in Java, not an array of characters as in C++
- The String class has a shortcut method to create a new object: just use double quotes String s = "Hello";
  - Differs from normal classes, where you use new to build an object

#### Use equals to compare strings

- Never use == to test if two Strings have same characters!

# **Using == to Compare Strings (Wrong!)**

```
public class CheckName1 {
  public static void main(String[] args) {
    if (args.length == 0) {
        System.out.println("Nobody");
    } else if (args[0] == "Marty") {
        System.out.println("Hi, Marty");
    } else {
        System.out.println("Hi, stranger");
    }
}

This always prints 'Hi, stranger', even if the first command line argument is 'Marty'.
```

#### **Using equals to Compare Strings (Right!)**

```
public class CheckName2 {
  public static void main(String[] args) {
    if (args.length == 0) {
        System.out.println("Nobody");
    } else if (args[0].equals("Marty")) {
        System.out.println("Hi, Marty");
    } else {
        System.out.println("Hi, stranger");
    }
}
```

# Strings: Methods

#### Methods to call on a String

- contains, startsWith, endsWith, indexOf, substring, split, replace, replaceAll, toUpperCase, toLowerCase, equalsIgnoreCase, trim, isEmpty, etc.
  - · For replacing, can use regular expressions, not just static strings
- Example

```
String word = "...";
if (word.contains("q")) { ... }
```

#### Static methods in String class

- String.format, String.join, String.valueOf, etc.
- Example

```
String numberAsString = String.valueOf(17);
```

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# **More on Arrays**

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#### **Building Arrays: One-Step Process**

Declare and allocate array in one fell swoop

```
type[] var = { val1, val2, ..., valN };
```

• Examples:

Minor note: in Java 7 and later, underscores are ignored in numbers, so 1\_000 above is the same as 1000.

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#### **Building Arrays: Two-Step Process**

• Step 1: allocate an empty array (really array of references):

# **Default Array Values**

#### If you fail to populate an entry

#### **Two-Step Process: Example 1**

```
public static Circle[] makeCircles1(int numCircles) {
   Circle[] circles = new Circle[numCircles];
        // Empty array of proper size
   for(int i=0; i<circles.length; i++) {
      circles[i] = new Circle(Math.random() * 10);
        // Populate array
   }
   return(circles);
}</pre>
```

This approach is correct!

# **Two-Step Process: Example 2**

This approach fails: the call to setRadius crashes with NullPointerException because circles[i] is null.

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## **Two-Step Process: Example 3**

This approach fails: array is still empty after the loop.

# **Multidimensional Arrays**

#### Multidimensional arrays

- Implemented as arrays of arrays

#### • Note:

- Number of elements in each row need not be equal

#### TriangleArray: Example

```
public class TriangleArray {
  public static void main(String[] args) {
    int[][] triangle = new int[10][];

    for(int i=0; i<triangle.length; i++) {
        triangle[i] = new int[i+1];
    }

    for (int i=0; i<triangle.length; i++) {
        for(int j=0; j<triangle[i].length; j++) {
            System.out.print(triangle[i][j]);
        }
        System.out.println();
    }
}</pre>
```

# TriangleArray: Result

> java TriangleArray

0

00

000

0000

00000

000000

000000

0000000

00000000

000000000

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# **Math Routines**

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# **Basic Mathematical Operators**

- +, -, \*, /, %
  - Addition, subtraction, multiplication, division, mod
    - mod means remainder, so 3 % 2 is 1.
- num++, ++num
  - Means add one to (after/before returning value)

```
int num = 3;
num++;
   // num is now 4
```

- Usage
  - For brevity and tradition, but no performance benefit over simple addition
- Warning
  - Be careful with / on int and long variables (rounds off)

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# Basic Mathematical Methods: Usage

- Static methods in the Math class
  - So you call Math.cos(...), Math.random(), etc.
    - · Most operate on double-precision floating point numbers
  - Examples

```
double eight = Math.pow(2, 3);
double almostZero = Math.sin(Math.PI);
double randomNum = Math.random();
```

- In the JUnit section, we will cover static imports that let you skip the class name
- Most developers do not use static imports with the Math class, but a few do. Quick example:

```
import static java.lang.Math.*;
...
double d1 = cos(...); // Instead of Math.cos(...)
double d2 = sin(...); // Instead of Math.sin(...)
double d3 = random(); // Instead of Math.random(...)
```

### **Basic Mathematical Methods**

- Simple operations: Math.pow(), etc.
  - Math.pow (x<sup>y</sup>), Math.sqrt (√x), Math.cbrt, Math.exp (e<sup>x</sup>), Math.log (log<sub>e</sub>), Math.log10 double twoToThird = Math.pow(2, 3); // Returns 8.0 double squareRootOfTwo = Math.sqrt(2.0); // 1.414...
- Trig functions: Math.sin(), etc.
  - Math.sin, Math.cos, Math.tan, Math.asin, Math.acos, Math.atan
    - Args are in radians, not degrees, (see Math.toDegrees and Math.toRadians)
- Rounding and comparison: Math.round(), etc.
  - Math.round/Math.rint, Math.floor, Math.ceiling, Math.abs, Math.min, Math.max
- Random numbers: Math.random()
  - Math.random() returns double from 0 inclusive to 1 exclusive
    double ranFrom0to1 = Math.random();
    double ranFrom2to12 = 2.0 + (Math.random() \* 10);
  - See Random class for more control over randomization

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#### Common Use of Math.random

- To randomly invoke different operations
  - Especially useful for testing

```
for(int i=0; i<10; i++) {
   if (Math.random() < 0.5) {
     doFirstOperation(); // 50% chance
   } else {
     doSecondOperation(); // 50% chance
   }
}</pre>
```

# **More Mathematical Options**

#### Special constants

- Double.POSITIVE INFINITY
- Double.NEGATIVE INFINITY
- Double.NAN
- Double.MAX VALUE
- Double.MIN VALUE

#### Unlimited precision libraries

- BigInteger, BigDecimal
  - Contain basic math operations like add, pow, mod, etc.
  - BigInteger also has isPrime

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# Reading Input from the User

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## In Real Applications, use GUI

- Practice: use approaches shown next
  - Command line args
  - JOptionPane
  - Scanner
- Real life: desktop and phone apps
  - Collect input within Java app using textfields, sliders, dropdown menus, etc.
  - Convert to numeric types with Integer.parseInt, Double.parseDouble, etc.
- Real life: Web apps (JSF2 and PrimeFaces)
  - Collect input on browser with textfields, sliders, popup calendars, etc.
  - Java will convert automatically for simple types
  - You can set up converters for complex types
    - Details on JSF and PrimeFaces: http://www.coreservlets.com/JSF-Tutorial/jsf2/

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# **Reading Strings from Users**

Option 1: use command-line argument

```
String input = args[0];
```

- First verify that args.length > 0

Option 2: use JOptionPane

```
String input = JOptionPane.showInputDialog("Number:");
```

Option 3: use Scanner

```
Scanner inputScanner = new Scanner(System.in);
String input = inputScanner.next();
```

# **Converting Strings to Numbers**

#### To int: Integer.parseInt

```
String input = ...;
  int num = Integer.parseInt(input);

    To double: Double.parseDouble
```

```
String input = ...;
double num = Double.parseDouble(input);
```

- With Scanner
  - Use scanner.nextInt(), scanner.nextDouble()
- Warning
  - In real life, you must handle the case where the input is not a legal number.
    - Idea shown without explanation in Input1Alt class
    - Try/catch blocks and exception handling covered in the section on simple graphics

# **Command-Line Args**

```
public class Input1 {
  public static void main(String[] args) {
    if (args.length > 1) {
      int num = Integer.parseInt(args[0]);
      System.out.println("Your number is " + num);
    } else {
      System.out.println("No command-line args");
  }
                Open command window and navigate to folder containing class
                > java Input1 7
                Your number is 7
```

# Preview of Error Checking (Explained in Section on Simple Graphics)

```
public class Input1Alt {
  public static void main(String[] args) {
    if (args.length > 1) {
       try {
         int num = Integer.parseInt(args[0]);
         System.out.println("Your number is " + num);
       } catch(NumberFormatException e) {
         System.out.println("Input is not a number");
    } else {
       System.out.println("No command-line arguments");
                         Open command window and navigate to folder containing class
                         > java Input1Alt seven
  }
                         Input is not a number
                         > java Input1Alt 7
                         Your number is 7
```

#### **JOptionPane**

```
... (package statement)
import javax.swing.*;
public class Input2 {
  public static void main(String[] args) {
     String input = JOptionPane.showInputDialog("Number:");
     int num = Integer.parseInt(input);
     System.out.println("Your number is " + num);
}
           Run from Eclipse (R-click, Run As → Java Application),
                                                     Number:
                                                  ?
           enter 8 in popup window
           Result in Eclipse Console:
                                                              Cancel
           Your number is 8
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```

#### Scanner

```
... (package statement)
import java.util.*;
public class Input3 {
  public static void main(String[] args) {
     System.out.print("Number: ");
     Scanner inputScanner = new Scanner(System.in);
     int num = inputScanner.nextInt();
     System.out.println("Your number is " + num);
}
                  Run from Eclipse (R-click, Run As → Java Application),
                  enter 9 after "Number:" prompt in Eclipse Console. Next line:
                  Your number is 9
```

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#### **Summary**

#### **Basics**

- Loops, conditional statements, and array access is similar to C/C++
  - But additional "for each" loop: for(String s: someStrings) { ... }
- Indent your code for readability
- String is a real class in Java
  - Use equals, not ==, to compare strings

#### Allocate arrays in one step or in two steps

- If two steps, loop down array and supply values
- Use Math.blah() for simple math operations
  - Math.random, Math.sin, Math.cos, Math.pow, etc.

#### Simple input from command window

- Use command line for strings supplied at program startup
- Use JOptionPane or Scanner to read values after prompts
  - Neither is very important for most real-life applications

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# **Questions?**

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