

# A Crash Course in Java

## Horstmann Chapter 1

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## A simple java class

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Greeter.java

```
public class Greeter
{
    public Greeter(String aName)
    {
        name = aName;
    }
    public String sayHello()
    {
        return "Hello, " + name + "!";
    }
    private String name;
}
```

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## A driver

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GreeterTester.java

```
public class GreeterTester
{
    public static void main(String[] args)
    {
        Greeter worldGreeter = new Greeter("World");
        String greeting = worldGreeter.sayHello();
        System.out.println(greeting);
    }
}
```

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## Compilation

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- To compile the program enter at the prompt (Unix or Dos) (Greeter.java and GreeterTest.java must be in the current directory):

```
javac GreeterTester.java
```

- ◆ javac is the java compiler
- ◆ Greeter.java is automatically compiled since GreeterTester requires it.
- ◆ If successful, this command creates the files Greeter.class and GreeterTester.class in the same directory
- ◆ the \*.class files contain platform-independent bytecode
- ◆ bytecode is interpreted (executed) by a Java Virtual Machine (JVM), and will run on a JVM installed on **any** platform
- ◆ The program does NOT need to be recompiled to run on another platform.

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## Execution

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- To run the program enter at the prompt (Unix or Dos):

```
workspace jill$ java GreeterTester
Hello World!
workspace jill$
```

- ◆ This runs the java bytecode on a Java Virtual Machine.
- ◆ The java tool launches a Java application. It does this by starting a Java runtime environment, loading a specified class, and invoking that class's **main** method.
- ◆ The main method must be declared public and static, it must not return any value, and it must accept a String array as a parameter.

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## Java Platform

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- a bundle of related programs that allow for developing and running programs written in the Java programming language
- two distributions:
  - ◆ Java Runtime Environment (JRE) contains the part of the Java platform required to run Java programs (the JVM)
  - ◆ Java Development Kit (JDK) is for developers and includes development tools such as the Java compiler, Javadoc, Jar, and a debugger.

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## Editions of Java

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- Different editions of java target different application environments
  - ◆ Java Platform, Micro Edition (Java ME) — targeting environments with limited resources.
  - ◆ Java Platform, Standard Edition (Java SE) — targeting workstation environments.
  - ◆ Java Platform, Enterprise Edition (Java EE) — targeting large distributed enterprise or Internet environments.
- Each edition offers slightly different libraries (APIs) suited for the given environment.
- API: Application Programming Interface: the specification of the interface.

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## Releases of Java

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- Different releases of Java
  - ◆ JDK 1.0 (1996) Codename: Oak
  - ◆ JDK 1.1 (1997)
  - ◆ J2SE 1.2 (1998)
  - ◆ J2SE 1.3 (2000)
  - ◆ J2SE 1.4 (2002)
  - ◆ J2SE 5.0 (2004) (1.5)
  - ◆ Java SE 6 (2006) (1.6)
  - ◆ Java SE 7 (2011) (1.7)
  - ◆ Java SE 8 (2014) (1.8) (I have this one)

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## Principles

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- There were five primary goals in the creation of the Java language:
  - ◆ It should be "simple, object-oriented and familiar"
  - ◆ It should be "robust and secure"
  - ◆ It should be "architecture-neutral and portable"
  - ◆ It should execute with "high performance"
  - ◆ It should be "interpreted, threaded, and dynamic"

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## Features

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- Interesting features of Java
  - ◆ Object-oriented: everything is an object
  - ◆ Inheritance
  - ◆ Polymorphism: can use a subclass object in place of the superclass
  - ◆ Garbage collection (dynamic memory allocation)
  - ◆ Exception handling: built-in error handling
  - ◆ Concurrency: built-in multi-threading
  - ◆ Persistence: support for saving objects' state between executions
  - ◆ Platform independence: supports web programming

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## Primitive types

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- These are NOT objects
- Size is not machine-dependent, always the same

Type	Size	Range
int	4 bytes	-2,147,483,648 ... 2,147,483,647
long	8 bytes	-9,223,372,036,854,775,808L ... 9,223,372,036,854,775,807L
short	2 bytes	-32768 ... 32767
byte	1 byte	-128 ... 127
char	2 bytes	'\u0000' ... '\uFFFF'
boolean		false, true
double	8 bytes	approximately $\pm 1.79769313486231570E+308$
float	4 bytes	approximately $\pm 3.40282347E+38F$

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## Math functions

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- These functions are from the Math library class
- The parameters are numbers

Method	Description
Math.sqrt(x)	Square root of $x$ , $\sqrt{x}$
Math.pow(x, y)	$x^y$ ( $x > 0$ , or $x = 0$ and $y > 0$ , or $x < 0$ and $y$ is an integer)
Math.toRadians(x)	Converts $x$ degrees to radians (i.e., returns $x \cdot \pi/180$ )
Math.toDegrees(x)	Converts $x$ radians to degrees (i.e., returns $x \cdot 180/\pi$ )
Math.round(x)	Closest integer to $x$ (as a long)
Math.abs(x)	Absolute value $ x $

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## Control flow in Java (same as C++)

- if-else

```
if(Boolean-expression)
    statement
else
    statement
```

```
if(Boolean-expression)
    statement
```

- while, do-while, and for

```
while(Boolean-expression)
    statement
```

```
do
    statement
while(Boolean-expression);
```

```
for(initialization; Boolean-expression; step)
    statement
```

- break and continue
- switch statement like C++

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## Classes in Java, fields

- A Class defines a type with fields (data) and methods (operations)
- Fields can be objects or primitives

```
class ClassA {
    int i;
    Weeble w;
}
```

- Can create an object of this class using new:

```
ClassA a = new ClassA();
```

- Fields are accessible using dot operator

```
a.i = 11;
a.w = new Weeble();
```

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## Classes in Java, methods

- Methods in Java determine the messages an object can receive.
- They are functions that the object can execute on itself
- Syntax is very similar to C++

```
class ClassA {
    int i;
    Weeble w;
    int mult (int j) {
        return i*j;
    }
}
```

- Methods are accessible using dot operator

```
ClassA a = new ClassA();
a.i = 10;
int x = a.mult(4);
```

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## All objects in Java are really references

- Everything is treated as an object, using a single consistent syntax.
- However, the identifier you manipulate is actually a “reference” to an object (implemented as a pointer):

```
Greeter s; //this is just a ref, a pointer
```

- Can assign null to object variables:
- Dereferencing null causes a NullPointerException

```
s.setName("Dave");
```

- Note: references are on the run-time stack, objects are in heap.

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## Operators in Java

- Mathematical operators, same as C++

```
+ - * / %  
++ --  
+= -= *= /= %=
```

◆ integer division truncates, like C++

- Relational operators yield boolean result (not int)

```
< > <= >= == !=
```

◆ == over objects tests the value of the reference (the pointers)

- Logical operators

```
&& || !
```

- String + is concatenation:

```
"abc" + "def"
```

this yields a new String object:

```
"abcdef"
```

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## Assignment in Java

- Assignment in Java is like in C++

◆ For primitive types, values are copied

```
int a;  
a = 10;
```

◆ For objects, the reference is copied so both variables refer to the same object.

```
Weeble b = new Weeble();  
Weeble a;  
a = b; // a and b refer to same Weeble object
```

◆ changes to a will also affect b

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## Parameter Passing in Java

- Java uses call by value:

◆ For primitive types, values are copied to the function parameter

◆ For objects, the **address** of the object is copied to the function parameter

- Objects **can** be changed by calling mutators on the parameter

```
public class Greeter {  
    public void setName(Greeter other) {  
        other.name = this.name;  
    }  
    public void copyNameTo(Greeter other) {  
        other.name = this.name; //changes name of other  
    }  
    . . .  
}
```

```
Greeter worldGreeter = new Greeter("World");  
Greeter dave = new Greeter("Dave");  
worldGreeter.copyNameTo(dave); //now both are "World"
```

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## Parameter Passing in Java

- a method can never update the contents of a variable that is passed as a parameter:

```
public class Greeter {  
    public void copyLengthTo(int n) {  
        n = name.length();  
    }  
    public void copyGreeterTo(Greeter other) {  
        other = new Greeter(name);  
    }  
    . . .  
}
```

```
int length = 0;  
Greeter worldGreeter = new Greeter("World");  
Greeter dave = new Greeter("Dave");  
worldGreeter.copyLengthTo(length); //does not change length  
worldGreeter.copyGreeterTo(dave); //does not change dave
```

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## this

- The `this` keyword—which can be used only inside a method—produces a reference to the object the method has been called on.
  - ✦ in Java it's a reference, not a pointer

```
class ClassA {
    int i;
    void seti(int i) {
        this.i = i;
    }
}
```

```
ClassA x = new ClassA();
x.seti(10);
//inside seti, "this" is equal to x
```

- It can also be used to call a constructor from another constructor (Unlike C++):

```
class ClassA {
    int i;
    ClassA(int i)
    { this.i = i; }
    ClassA()
    { this(0); } // calls ClassA(0)
}
```

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## Packages

- Classes can be grouped into packages.
- Package names are dot-separated identifier sequences

```
java.util
javax.swing
com.sun.misc
```

- package statement must come first in the file:

```
package myPackage;
public class SmallBrain { ... }
```

- ✦ Other classes (outside of `myPackage`) wanting access to `SmallBrain` must import `myPackage`, or fully specify it: `myPackage.SmallBrain`.

```
package anotherPackage;
import myPackage.*;
. . .
SmallBrain a; // myPackage.SmallBrain
```

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## Packages and Directories

- Package names must match subdirectory names and structure.
- To put your classes in a package called `xx.myPackage`:
  - ✦ Declare the package on the first line of each java file

```
package xx.myPackage;
import ....
public class SmallBrain { ....
```

- ✦ Put all the files in package `xx.myPackage` in the following directory:  
`...src/xx/myPackage`

- ✦ Make `src` the current directory: `cd ..src`

- ✦ To compile: `javac xx/myPackage/*.java`

- ✦ To run: `java xx.myPackage.ClassA`

Assuming `ClassA` contains a main method

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## Accessing classes from libraries

- In Java libraries, elements are grouped into packages
- Packages have dotted path names (like internet domains)
- To use a class from a package, import the qualified class name:

```
import java.util.ArrayList;
```

- Or import the entire package:

```
import java.util.*;
```

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## Java library documentation

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- Online documentation for Java 1.8 API  
<http://docs.oracle.com/javase/8/docs/api/>
- java.lang is always implicitly loaded
  - ◆ System class, contains out field (a static `PrintStream`)
  - ◆ `PrintStream` has overloaded `println` methods
- Look for Date in the online documentation
  - ◆ `java.util.Date`
  - ◆ shows constructor and other methods in documentation

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## String

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- The String class represents character strings.
- string literals like "abc" are implemented as instances of this class.
- strings are immutable (no methods to change their contents).
- Methods (many more available):
  - ◆ `length()` Returns the length of this string.
  - ◆ `charAt(int i)` Returns the `char` value at the specified index (but this cannot appear on the left of an assignment, you cannot change the string).
  - ◆ `+` for string concatenation (returns a new string)

```
String str = "abc";
for (int i=0; i<str.length(); i++)
    System.out.println(str.charAt(i));
System.out.println(str+"def");
```

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## toString

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- `toString` is a method that is defined by default for every class  

```
public String toString();
```
- The String value returned should represent the data in the object.
- This makes it easy to output an object to the screen. The following are generally equivalent:  

```
System.out.println(w);
```

```
System.out.println(w.toString());
```
- You can override the default definition by redefining `toString` for your class.

```
class ClassA {
    private int i;
    private double x;
    public String toString() {
        return ("i: "+i+" x: "+x);
    }
}
```

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## ArrayList class

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- A Generic class: `ArrayList<E>` contains objects of type E
- Must specify the element types (base type) when declaring:  

```
ArrayList<String> list = new ArrayList<String>();
```

  - ◆ The base type must be a class (NOT primitive type).
- Basic methods:
  - ◆ `add(E x)` Appends the specified element to the **end** of this list. Starts at position 0, increases size by 1.
  - ◆ `get(int i)` Returns the element at the specified position in this list.
  - ◆ `set(int i, E x)` changes element in position i to x.
  - ◆ `size()` Returns the number of elements in this list (not the capacity).

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## ArrayList class

- ArrayList increase in size as needed automatically
- These methods insert and remove from the middle:
  - ◆ `add(int i, E x)` inserts `x` at position `i`, after shifting all the elements from `i` to the end up by one location
  - ◆ `remove(int i)` Removes the element at the specified position in this list, and closes the gap.
- ArrayList can be iterated over using a “for-each” loop:

```
ArrayList<String> list = new ArrayList<String>();  
//Some code here to fill the list  
for (String s : list)  
    System.out.println(s); //does this for each String in list
```

- ◆ General syntax is: `for (BaseType var : arrayList) stmt`

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## Arrays in Java

- Arrays can store objects of any type, including primitives.
- Array length is fixed, array variable is a reference (an object)

```
int[] numbers = new int[10];
```

- Arrays have bounds checking
  - ◆ unable to access memory outside its block (using the array): runtime error
- Arrays are objects
  - ◆ member `length` returns size of array
  - ◆ can access elements using `[x]`

```
Weeble[] c = new Weeble[4];  
for(int i = 0; i < c.length; i++) //can also use foreach loop  
    if(c[i] == null)  
        c[i] = new Weeble();
```

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## static keyword

- When a field or method is declared static, it means that data or method is not tied to any particular object instance of that class
- Instances of the class share the same static fields
- Static methods may not access non-static fields

```
class StaticFun {  
    static i = 11;  
    static void incr () { i++; }  
}
```

- Static fields and methods may be accessed without instantiating any objects by using the class name, or from an existing object.

```
StaticFun.i = 100;  
StaticFun sf = new StaticFun();  
sf.incr();
```

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## The final keyword

- Java’s final keyword has slightly different meanings depending on the context, but in general it says “This cannot be changed.”

- Data

- ◆ To create named constants (primitive type):

```
public static final int VAL_THREE = 39;
```

- ◆ Use static so the class does not recreate it for each instance
- ◆ If you create an object that is final, it only means the reference cannot change, but the contents of the object itself could

```
private final Value v2 = new Value(22);
```

- ◆ Cannot assign `v2` to something else, but you could change its fields

```
v2.setValue(25);
```

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## Javadoc

- javadoc: a tool to extract comments embedded in source code and put them in a useful form:
  - ◆HTML files, viewable from a browser.
  - ◆Can regenerate the HTML files whenever the comments/code change.
- Uses a special comment syntax to mark the documentation inside the source code
- javadoc also pulls out the class name or method name that adjoins the comment(s).
- html files are similar to the online Java API documentation.
- Purpose is to document the public **interface**: the class names and public methods.

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## Javadoc syntax

- The javadoc commands occur only within `/** ... */` comments
  - ◆Note the initial double asterisks, normal comments have only one.
- Each javadoc comment must precede the class definition, instance variable definition or method definition that it is documenting.

```
/** A class comment */
public class DocTest {
    /** A variable comment */
    public int i;
    /** A method comment */
    public void f() {}
}
```

- The javadoc comments may contain the following:
  - ◆embedded html code, especially for lists and formatting code snippets
  - ◆“doc tags”: special keywords that begin with @ that have special meaning to the javadoc tool.

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## Javadoc tags

- This table summarizes the more commonly used tags.

TAG	USED WHERE	PURPOSE
* @author <i>name</i>	Interface and Classes	Indicates the author of the code.
@since <i>version</i>	Interfaces and Classes	Indicates the version item was introduced.
@version <i>description</i>	Interfaces and Classes	Indicates the version of the source code.
@deprecated	Interfaces, Classes and Methods	Indicates a deprecated API item.
* @param <i>name</i> <i>description</i>	Methods	Indicates the method's parameters.
* @return <i>description</i>	Methods	Indicates the method's return value.
@throws <i>name</i> <i>description</i>	Methods	Indicates exceptions the method throws.
@see <i>Classname</i>	All	Indicates additional class to see.
@see <i>Classname#member</i>	All	Indicates additional member to see.

\*required for this class

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```
/**
 * A Container is an object that contains other objects.
 * @author Trevor Miller
 * @version 1.2
 * @since 0.3
 */
public abstract class Container {
    /**
     * Create an empty container.
     */
    protected Container() { }
    /**
     * Return the number of elements contained in this container.
     * @return The number of objects contained
     */
    public abstract int count();
    /**
     * Accept the given visitor to visit all objects contained.
     * @param visitor The visitor to accept
     */
    public abstract void accept(final Visitor visitor);
    /**
     * Determine whether this container is empty or not.
     * @return <CODE>true</CODE> if the container is empty:
     * <CODE>count == 0</CODE>, <CODE>>false</CODE> otherwise
     */
    public boolean isEmpty() {
        return (this.count() == 0);
    }
}
```

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## Javadoc: generating the html files

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- Use the javadoc command (from the JDK) to produce the html files:

```
javadoc -d api Container.java
```

- The -d option indicates a target directory for the html files
  - Generates multiple .html files
  - click on api/Container.html to see the result.
- 
- For more details on javadoc, follow the javadoc links on the class website “readings” page:

<http://cs.txstate.edu/~js236/cs4354/readings.html>