

ITI 1121. Introduction to Computer Science II

Laboratory 1

Summer 2015

Part I

Editing, compiling and running Java programs

Objectives

- Learning the requirements for this course regarding assignments;
- Becoming familiar with the programming environment.

1 Review of the main code conventions of Java

Take a few minutes to review the code conventions for the Java programming language. Refer to the conventions when solving your assignments. Up to 20% of the assignments' grades concerns the conventions and the clarity of your code.

- <http://www.oracle.com/technetwork/java/javase/documentation/codeconvtoc-136057.html> (PDF)
- <http://www.eecs.uottawa.ca/~lucia/courses/ITI1121-15/assignments/directives.html>

2 Compiling and executing a program from the command shell

You should clearly understand concepts such **compiler**, **editor** and **Java Virtual Machine**. Programming environment, such as DrJava and Eclipse, integrate these components, therefore making the boundaries between the components fuzzy.

Use your favorite editor or development environment (we recommend [DrJava](#) or [Eclipse](#)) and create a simple “Hello World” program. A “Hello World” program simply consists of a main method that displays the **String** “Hello World”. Name this class **HelloWord**. Consequently, the file will be named **HelloWorld.java**.

Open a command shell (a.k.a. command line interface). In the teaching laboratories, the procedure to obtain a shell for running Java commands is simple. Go to the Start' Menu, select the sub-menu 'All Programs', then submenu Programming', and you will find an entry Java Cmd, launch this, and voilà!

Start -> All Programs -> Programming -> Java Cmd

- Screen captures: [PDF](#), [XHTML](#)

On your laptop or at home, on Windows operating system, this means using the start menu, selecting the

option “Run”, and typing **cmd** (on Windows 7, you can use PowerShell). You will most likely need to set the environment variable **PATH** for this.

Okay, back to the main subject. Change to the directory where the file **HelloWorld.java** has been created (use the command **cd** followed by the path of that directory, the command **dir** lists the content of the current directory, make sure that you can see your file).

Compile the program **HelloWorld.java**

```
> javac HelloWorld.java
```

the symbol “>” is not part of the command, this is simply the prompt, in all my examples. If there were errors, fix them, and compile your program again. If the compilation is successful then you should see a new file in that directory. Its name will be **HelloWorld.class**. The **.class** files contain “byte-code” programs akin to the machine code for microprocessors.

In order to execute your program, type the following in your command window (making sure that the current directory contains the file “HelloWorld.class”).

```
> java HelloWorld
Hello World!
```

The result of your **println** statement can be seen in the command window. Here, **java** is the “Java Virtual Machine”.

3 Command line arguments

Reading data using the input/output system requires creating several objects, but also requires understanding the **Exceptions**, which is the framework for handling error situations in Java. This will be introduced in the lectures, but only once the **Stacks** have been presented.

In the mean time, there is an easy way to pass information to your programs. You have been instructed to write your **main** methods using a signature, and return value, that looks something like this.

```
public static void main( String[] args );
```

When the Java Virtual Machine is instructed to execute your program,

```
> java HelloWorld
```

It looks for a public static method called **main** that has exactly that signature: `public static void main(String[] args)` Fine. But what exactly is this reference called **args**? First, this is a parameter so it is up to you to select the name of the parameter, you can call it **xxx** if you want to. I prefer using the name **args**, which is the customary way of naming this parameter in the Unix operating system. Now, what is it? It is simply a reference to an **array of String objects**. Have you ever attempted to print its content? Write a new program called **Command** containing a main method. It will be easier to see what is going on if your program prints some information when it starts its execution and when it ends (the exact content of these print statements is not important so be creative!). In between these two statements, using a loop to traverse the array and print the content of each cell. Your program will be more informative if you print the elements

of the array one per line. You might as well print the position of the element within the array. Here is the result of my experiments.

```
> javac Command.java
> java Command bonjour true 1121 "java intro" bravo
Start of the program.
Argument 0 is bonjour
Argument 1 is true
Argument 2 is 1121
Argument 3 is java intro
Argument 4 is bravo
End of the program.
> java Command
Start of the program.
End of the program.
> java Command 1
Start of the program.
Argument 0 is 1
End of the program.
> java Command dude
Start of the program.
Argument 0 is dude
End of the program.
```

As you can see, the operating system has **handed in to your program an array (of Strings)** containing all the arguments following the name of the class (here **Command**) on the command line. Quotes can be used for grouping strings together, e.g. “java intro” above. The other important concept to understand is that all the elements of the array are all **String**, although one element is spelled **true**, this is the **String** that contains the letters t, r, u, e. Similarly, although 1121 is a number, in the above context, this is the **String** made of 1, 1, 2, 1. Hum, but what if you really wanted pass a number to your program? What would you do?

4 Data type conversion

Your teaching assistant will first lead a short discussion on implicit and explicit type casting, see you in bit ...

Okay, welcome back. So, you now know that Java can perform certain type conversions automatically (implicitly). It does it when it knows that no information will be lost, e.g. the content of an **int** variable can be safely copied to a **long** since a **long** can be assigned any of the values of an **int** and many more. The mirror operation, assigning the value of a variable of type **long** to a variable of type **int**, cannot be executed automatically since some of the values of a **long** cannot be represented using the amount of space reserved for an **int**.

Becoming effective at programming. Throughout the semester, several tips will be presented to help you developing your programming skills. One of the most important skills is debugging. Initially, students tend to spend quite a bit of time debugging their programs, sometimes looking at the wrong segments of their program. We will have more to say about debugging strategies in the next laboratories, but for now we will focus on the error messages. Understand and learn the error messages that are reported by the compiler. A good way to do this is to create small test programs that cause the error. For instance, create a class called **Test** that has a main method. In the main method, declare a variable of type **int**, then assign the value **Long.MAX_VALUE**. This is the largest value for a **Long**, this must cause an error. Try this for yourself. See what error message comes out.

Sometimes, the logic of your program requires you to perform a type conversion. It must be done with special precautions. **Always guard a type casting with the proper test to ensure that the value is in the proper range.** When doing a type cast, you are relieving the compiler of one of its important duties, which is to make sure that all the types of the sub-expressions are compatible. It is as if you were saying “I know what I am doing, please allow me to store this value in that variable”.

```
long l;
...
if ( l >= Integer.MIN_VALUE && l <= Integer.MAX_VALUE ) {
    int i = (int) l;
    ...
}
```

Type casting cannot be used for transforming a **String** into a number! Each primitive data type has a corresponding “wrapper” class. This is a class that has a similar name, for instance, the wrapper class for an **int** is called **Integer** (the classes, **Double**, **Boolean**, **Character**, etc. also exist). As the name “wrapper” suggests, such class packages a value inside an object. Like this.

```
public class Integer {
    private int value;
    public Integer( int v ) {
        value = v;
    }
    ...
}
```

Later on, the idea of packaging a primitive value inside an object will be necessary (in the lectures related to abstract data types). However, for now it is another aspect of the wrapper classes that is our focus. Each “wrapper” class also provides a collection of methods that are related to its corresponding primitive type. Why don’t you see for yourself.

- Go to java.sun.com/javase/6/docs/api/overview-summary.html;
- This is the documentation of the standard library for Java 6.0;
- Go to the package **lang** (which is always implicitly imported into your program);
- java.sun.com/javase/6/docs/api/java/lang/package-summary.html;
- Scroll down a little bit, and visit the page for the class **Integer**;
- <http://java.sun.com/javase/6/docs/api/java/lang/Integer.html>;
- Now locate the method **parseInt(String s)**;

Perhaps using the class **Command** as a starting point, write a new class, called **Sum**, that converts to integers all the elements found on the command line, sums these numbers and prints the result.

```
> javac Sum.java
> java Sum 1 2 3 4 5
The sum is 15
```

Part II

Object oriented programming

- Implementing simple classes;
- Creating associations between classes;
- Explore further the notion of encapsulation.

5 Combination

Implement a class, called `Combination`, to store three integer values (ints).

1. declare the necessary instance variables to store the three integer values;
2. create a constructor, `public Combination(int first, int second, int third)`, to initialize the values of this object.
3. implement the instance method `public boolean equals(Combination other)`, such that `equals` return true if `other` contains the same values, in the same order, as this `Combination`; the order is defined by the order of the parameters of the constructor, given the following,

```
Combination c1;
c1 = new Combination( 1, 2, 3 );
Combination c2;
c2 = new Combination( 1, 2, 3 );
Combination c3;
c3 = new Combination( 3, 2, 1 );
```

then `c1.equals(c2)` is true but `c1.equals(c3)` is false;

4. finally, implement the method `public String toString()`, to return a **String** representation of this object, where the first, second and third values are concatenated and separated by “:” symbols. E.g.

```
Combination c1;
c1 = new Combination( 1, 2, 3 );
System.out.println( c1 );
```

displays “1:2:3”.

The interface of the class **Combination** consists therefore of its constructor, the method `equals` and the method `toString`.

Ideally, the input data should be validated. In particular, all the values should be in the range 1 to 5. However, since we do not yet have the tools to handle exceptional situations, we will assume (for now) that all the input data are valid!

Hint: my implementation is approximately 20 lines long, not counting blank lines. This is not a contest to write the shortest class declaration. I am providing this information so that you can evaluate the relative complexity of the tasks.

6 DoorLock

Create an implementation for the class `DoorLock` described below.

1. declare an integer constant, called `MAX_NUMBER_OF_ATTEMPTS`, that you will initialize to the value 3;
2. instance variables. The class `DoorLock` must have the necessary instance variables to **i)** store an object of the class `Combination`, **ii)** to represent the property of being opened or closed, **iii)** to represent its

- activation state (the door lock is activated or deactivated), and **iv**) to count the number of unsuccessful attempts at opening the door;
- the class has a single constructor, `DoorLock(Combination combination)`, which initializes this instance with a combination. When a door lock is first created, the door lock is closed. Also, when the object is first created, it is activated and the number of failed attempts at opening it should be zero;
 - implement the instance method `public boolean isOpen()` that returns `true` if this door lock is currently opened and `false` otherwise;
 - implement the instance method `public boolean isActivated()` that returns `true` if this door lock is currently activated and `false` otherwise.
 - implement the instance method `public void activate(Combination c)` that sets the instance variable “activated” to `true` if the parameter `c` is “equals” to the combination of this object;
 - finally, implement the instance method `public boolean open(Combination combination)` such that **i**) an attempt is made at opening this door lock only if this door lock is activated, **ii**) if the parameter combination is “equals” to the combination of this door lock, set the state of the door to be open, and the number of failed attempts should be reset to zero, **iii**) otherwise, i.e. if the wrong **Combination** was supplied, the number of failed attempts should be incremented by one, **iiii**) if the number of failed attempts reaches `MAX_NUMBER_OF_ATTEMPTS`, this door lock should be deactivated.

Hint: my implementation is approximately 40 lines long, not counting the blank lines.

7 SecurityAgent (if time allows)

Implement the class `SecurityAgent` described below.

- instance variables. A security agent is responsible for a particular door lock. Declare the necessary instance variables such that a **SecurityAgent** **i**) remembers (stores) a **Combination** and **ii**) has access to this particular `DoorLock`, i.e. maintains a reference to a `DoorLock` object;
- implement a constructor with no parameter such that when a new **SecurityAgent** is created **i**) it creates a new **Combination** and stores it, **ii**) it creates a new **DoorLock** with this saved **Combination**. For the sake of simplicity, you may decide to always use the same combination:

```
Combination secret;
secret = new Combination( 1, 2, 3 );
```

if `secret` is the name of the instance variable that is used to remember the **Combination**. Or, you can let your **SecurityAgents** use their imagination, so that each **SecurityAgent** has a new **Combination** that it only knows.

```
int first = (int) ( Math.random()*5 ) + 1;
int second = (int) ( Math.random()*5 ) + 1;
int third = (int) ( Math.random()*5 ) + 1;
secret = new Combination( first, second, third );
```

Valid values must be in the range 1 to 5;

- implement the instance method `public DoorLock getDoorLock()` that returns a reference to the saved **DoorLock**;
- implement the instance method `public void activateDoorLock()` that simply reactivates the particular **DoorLock** that this **SecurityAgent** is responsible for, with the saved secret **Combination**.

Hint: my implementation is approximately 15 lines long, not counting the blank lines.

Test

A **Test** class is provided with this laboratory. I suggest that you only use it when all your classes have been successfully implemented and tested.

The **Test** class consists of a main method that i) creates a **SecurityAgent** called bob, it asks bob for an access to the **DoorLock** that bob is in charge of, then it applies a “brute force” approach to unlock the door. After three failures, it has to ask bob to re-activate the lock. When the lock has been unlocked, it prints the combination of the lock, as well as the number of attempts that were necessary to open the door lock. Here are examples of successful runs:

```
% java Test
Success!
Number of attempts: 266
The combination is: 3:1:3
```

```
% java Test
Success!
Number of attempts: 1
The combination is: 4:1:5
```

```
% java Test
Success!
Number of attempts: 115
The combination is: 2:2:1
```

```
% java Test
Success!
Number of attempts: 383
The combination is: 2:4:5
```

```
% java Test
Success!
Number of attempts: 89
The combination is: 3:5:1
```

Warning: if the classes are not properly implemented this test can run forever, if you encounter such a situation use Ctrl-c to kill the process.

Hint: build test classes for each of the three classes that you implement.

- www.site.uottawa.ca/~turcotte/teaching/iti-1121/lectures/t01/Test.java

Part III

Quiz

Reference variables (1 mark)

```
public class Quiz {  
    public static void main(String[] args) {  
        String s = null;  
        if (s.length() > 0) {  
            System.out.println(s);  
        } else {  
            System.out.println("empty string");  
        }  
    }  
}
```

Which of the following statement best characterizes the above Java program:

1. The program runs without error, but displays nothing on the console.
2. Displays a message of the form “String@5e8fce95” on the console.
3. Displays “empty string” on the console.
4. Produces a compile-time error:

```
Quiz.java:4: variable s might not have been initialized  
if (s.length() > 0) {  
    ^  
1 error
```

5. Produces a run-time error:

```
Exception in thread "main" java.lang.NullPointerException  
at Quiz.main(Quiz.java:4)
```

Submit your answer on Blackboard Learn:

- <https://uottawa.blackboard.com/>

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