

# User Manual

## Interactive Java Book

Blondel Kevin / Pico Christopher

## **Version : 1.0**

### **Requirements :**

- Java 9 installed
- A folder named “exercice” in the same folder as the executable jar file
- A web browser
- The “webroot” folder in the same folder as the executable jar file.

Your folder should look like this at the beginning :

docs  
exercice  
libs  
vert.x-3.0.0  
webroot  
build.properties  
build.xml

You must build the projet using the command : ant all

This will produce the compiled classes in the “classes folder” , the api in “docs/api” and executable jar file with his manifest file in a “dest” folder.

The folder should look like this once you have runned command .

classes  
dest  
docs  
exercice  
libs  
vert.x-3.0.0  
webroot  
build.properties  
build.xml

How to run the program :

- Go into the project folder.
- Run “ant” command line
- To execute the jar file:  
`<path to java 9>/java -jar ./dest/jshellbook.jar`

You must run the program with Java 9, if it isn't started with it, you won't be able to ask to validate the exercise you're working on

## **Usage :**

.

### **Exercises :**

- The exercises must be in the markdown format and the name must be a number.
- They must be following starting from 0 (you cannot have 2.md without 0.md and 1.md, otherwise the exercise 2.md wouldn't be found)
- When answering to an exercise in the web browser, you musn't write code outside a class, it will not work.
- /\ Give the exact names of the class & methods giving by the exercise, otherwise your code won't work.  
It's a computer that is correcting, not a human :)