

Java - Module 04
Packages and JAR files

Summary:

In this module you will learn to create library archives and use external libraries.

Version: 1.00

# Contents

Ι	General Rules	2
II	Exercise 00: Packages	3
III	Exercise 01: First JAR	5
IV	Exercise 02: JCommander & JCDP	7

#### Chapter I

#### General Rules

- Use this page as the only reference. Do not listen to any rumors and speculations about how to prepare your solution.
- You mus use the latest LTS version of Java. Make sure that compiler and interpreter of this version are installed on your machine.
- You must use both JVM and GraalVM to run your code.
- You can use IDE to write and debug the source code (we recommend IntelliJ Idea).
- The code is read more often than written. Read carefully the document where code formatting rules are given. When performing each exercise, make sure you follow the generally accepted Oracle standards
- Pay attention to the permissions of your files and directories.
- To be assessed, your solution must be in your GIT repository.
- You should not leave in your directory any other file than those explicitly specified by the exercise instructions. It is recommended that you modify your .gitignore to avoid accidents.
- When you need to get precise output in your programs, it is forbidden to display a precalculated output instead of performing the exercise correctly.
- Have a question? Ask your neighbor on the right. Otherwise, try with your neighbor on the left.
- Your reference manual: mates / Internet / Google. And one more thing. There's an answer to any question you may have on Stackoverflow. Learn how to ask questions correctly.
- Read the examples carefully. They may require things that are not otherwise specified in the subject.
- Use "System.out" for output
- And may the Force be with you!
- Never leave that till tomorrow which you can do today;)

## Chapter II

## Exercise 00: Packages

Exercise 00		
Packages	/	
Turn-in directory : $ex00/$		
Files to turn in: ImagesToChar-folder (exclude target)		
Allowed functions: All		

Code can be organized on different levels. Packages are one of the code organization methods where classes are located in individual folders.

Now your task is to implement functionality that prints a two-colored image in the console.

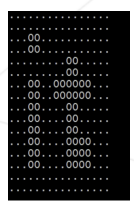
An example of a black-and-white BMP image (this format is mandatory for the solution):



Image size is 16\*16 pixels. You can find it in the project page.

Your application shall accept input parameters corresponding to characters that should be displayed in place of white and black pixels. Another main function startup parameter is the full path to the image on your disk.

If "." character is used for white color and "0" for black, the image in the console may look as follows:



Application logic must be distributed between different packages and have the following structure:



README.txt file must contain instructions for compiling and starting your source code from the console (non-IDE). Instruction is written for the state where the console is opened in the project's root folder.

#### Chapter III

#### Exercise 01: First JAR

Exercise 01		
First JAR		
Turn-in directory : $ex01/$		
Files to turn in : ImagesToChar-folder (exclude target)		
Allowed functions: All		

Now you need to create a distribution package of the application—a JAR archive. It is important that the image be contained in that archive (a command-line parameter for the full path to the file is not required in this task).

The following project structure shall be adhered to:



Archive and all compiled files shall be put in target folder during assembly (without a manual file transfer; you may apply cp command to the resource folder).



README.txt file should also contain information on the archive assembly and startup.

## Chapter IV

#### Exercise 02: JCommander & JCDP

Exercise 0	2	
JCommander	& JCDP	
Turn-in directory : $ex02/$		
Files to turn in : ImagesToChar (exclude lib and target)		
Allowed functions: All		

Now you should use external libraries:

- JCommander for the command line.
- JCDP or JColor for using colored output

Archives with these libraries shall be downloaded and included in the previous task's project.

Now application startup parameters shall be processed with JCommander tools. The image should be displayed using the "colored" output option of JCDP library.

Required project structure:



README.txt file shall also contain the information about including external libraries in the final assembly.

Example of program operation:

```
$> java -jar images-to-chars-printer.jar --white=RED --black=GREEN
...
$>
```

the execution of the program should produce an output like this:

