# **Lab: Streams, Files and Directories**

This document defines the lab for the "Java Advanced" course @ Software University. Please submit your solutions (source code) to all below-described problems in Judge.

For these lab exercises, you are given a zipped folder with resources that you will need to use. For each exercise, submit the output of the program, not the code.

## 1. Read File

You are given a file named "input.txt". Read and print all of its contents as a sequence of bytes (the binary representation of the **ASCII code** for each character) separated by a single comma.

## **Examples**

Input	Output
On January 1 , 1533 , Michael Angelo, then fifty-seven years old, writes	11101111 10111011 10111111 1001111 1101110 100000 1001010 1100001 1101110 1110101
Two households, both alike in dignity, In fair Verona, where we lay our scene…	1010100 1110111 1101111 100000 1101000 1101111 1110101 1110011 1100101 1101000

### Hints

Create a string variable holding the path to the file. If, for example, the file is located in "D:\".

```
String path = "D:\\input.txt";
```

Use try-with-resources to open the file and to be sure that it will be closed after you are done with it.

```
try (FileInputStream fileStream = new FileInputStream(path)) {
} catch (IOException e) {
    e.printStackTrace();
}
```

Use the **read()** method to read each byte of the file until it returns -1.

```
try (FileInputStream fileStream = new FileInputStream(path)) {
   int oneByte = fileStream.read();
   while (oneByte >= 0) {
        System.out.printf("%s ", Integer.toBinaryString(oneByte));
        oneByte = fileStream.read();
} catch (IOException e) {
   e.printStackTrace();
}
```

Select the program's output and copy it [Ctrl + C].

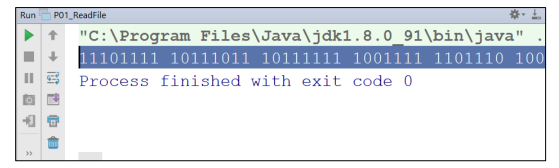












Paste the output in Judge.

```
01. Read File
   Allowed working time: 0.100 sec.
                                                                                                                       ▼ Submit
                                                                                              Plain text
   Allowed memory: 16.00 MB
Size limit: 156.63 KB
   Checker: Trim 2
```

## 2. Write to File

Read the file named "input.txt" that is provided for this exercise and write all its content to a file while skipping any **punctuation**. Skip the following symbols: ",",".","!","?".

# **Examples**

Input	Output
On January 1 , 1533 , Michael Angelo, then fifty-seven years old, writes	On January 1 1533 Michael Angelo then fifty-seven years old writes
Two households, both alike in dignity. In fair Verona, where we lay our scene.	Two households both alike in dignity In fair Verona where we lay our scene

#### Hints

- Create a **FileInputStream** to read the file.
- Create a **FileOutputStream** to write to a file.
- Create a list, containing all characters that you need to skip and check if the current char is contained in it.

```
if (!punctuation.contains((char)oneByte)) {
    out.write(oneByte);
```

# 3. Copy Bytes

Read the file named "input.txt" and write to another file every character's ASCII representation.













Write every **space** or **new line** as it is, e.g., a **space** or a **new line**.

## **Examples**

Input	Output
On January 1 , 1533 , Michael Angelo, then fifty-seven years old, writes	79110 749711011797114121 49 44 49535151 44 771059910497101108 6511010310110811144 116104101110 10210510211612145115101118101110 12110197114115 11110810044 119114105116101115

### **Hints**

Get the value of every byte as a string and then write every digit one by one.

```
String digits = String.valueOf(oneByte);
for (int i = 0; i < digits.length(); i++) {</pre>
    out.write(digits.charAt(i));
}
```

# 4. Extract Integers

Read the file provided, named "input.txt" and extracts all integers that are not a part of a word in a separate file. A valid integer is surrounded by white spaces.

## **Examples**

Input	Output
On January 1 , 1533 , Michael Angelo, then fifty-seven years old, writes	1 1533
	•••

### Hints

Wrap a FileInputStream in a Scanner and use the methods, hasNext(), hasNextInt() and nextInt().

```
while (scanner.hasNext()) {
    if (scanner.hasNextInt()) {
        out.println(scanner.nextInt());
    }
    scanner.next();
```

# 5. Write Every Third Line

Read the file provided, named "input.txt" and write to another file all lines whose number is divisible by 3. Line numbers start from one.













## **Examples**

Input	Output
On January 1 , 1533 , Michael Angelo, then fifty-seven years old, writes from Florence to Tommaso de' Cavalieri, a youth of noble Roman family,	then fifty-seven years old, Tommaso de' Cavalieri,

### Hints

- To get the functionality to read and write lines use **BufferedReader** and **PrintWriter**.
- Wrap streams appropriately.

```
BufferedReader in = new BufferedReader(new FileReader(inputPath));
PrintWriter out = new PrintWriter(new FileWriter(outputPath));
```

## 6. Sort Lines

Read the file provided, named "input.txt" and sort all lines. Write text to another text file. Use Path and Files Classes.

## **Examples**

Input	Output
С	Α
Α	В
В	С
D	D

### Hints

• To read all lines together use **Files.readAllLines()**.

```
List<String> lines = Files.\( \) readAllLines(path);
```

To sort the list of strings use **Collections.sort()**.

```
Collections.sort(lines);
```

## 7. List Files

You are provided a folder named "Files-and-Streams". Create a program that lists the names and file sizes (in bytes) of all files that are placed directly in it (do not include files in nested folders).

# **Examples**

Input Output
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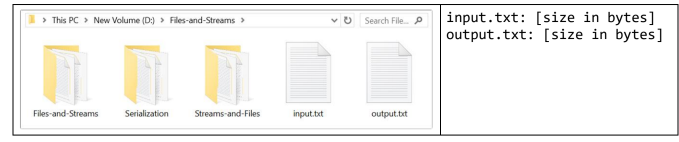












### **Hints**

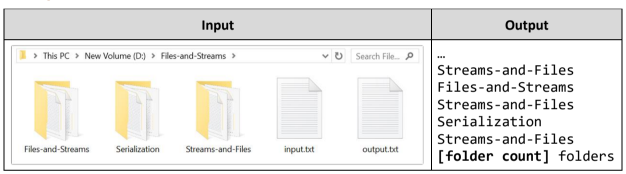
Use the File class and its method listFiles().

### 8. Nested Folders

You are provided a folder named "Files-and-Streams". Create a program that lists the names of all directories in it (including all nested directories).

On the last line, print the count of all folders, including the root folder.

## **Examples**



### **Hints**

Use the File class and its method listFiles().

# 9. Serialize Custom Object

Create a class called "Cube". It should have properties for color, width, height, and depth.

Create an instance of the class with the following values:

Color: "green" Width: 15.3 Height: 12.4 Depth: 3.0

Serialize and deserialize the instance created. When saved to a file, the object should look like something like the example below.

# **Examples**

Input	Output
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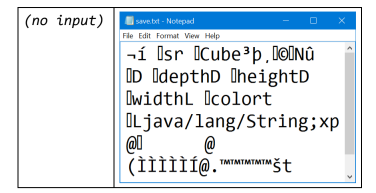












### **Hints**

Create a class called **Cube**, which should implement the **Serializable interface**:

```
class Cube implements Serializable {
    String color;
    double width;
    double height;
    double depth;
}
```

Create a new instance of the **Cube** class and set its properties:

```
Cube cube = new Cube();
cube.color = "green";
cube.width = 15.3d;
cube.height = 12.4d;
cube.depth = 3d;
```

Use **ObjectOutputStream** to **serialize** the object:

```
String path = "D:\\save.txt";
try (ObjectOutputStream oos =
             new ObjectOutputStream(new FileOutputStream(path))) {
    oos.writeObject(cube);
} catch (IOException e) {
    e.printStackTrace();
```











