Java → File processing → Writing files

Theory: Writing files

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Now that we've learned how to create and manage files, let's discuss how to write text to a file. Java provides different ways for doing it and in this lesson, we will consider two of the simplest ways: using the java.io.FileWriter and the java.io.PrintWriter classes. The techniques of the work are absolutely clear.

§1. The FileWriter class

The class FileWriter has a set of constructors to write characters and string to a specified file:

- FileWriter(String fileName);
- FileWriter(String fileName, boolean append);
- FileWriter(File file);
- FileWriter(File file, boolean append);

Two constructors take an additional parameter append that indicates whether to append (true) or overwrite (false) an existing file.

All these constructors can throw an IOException for several reasons:

- if the named file exists but it is a directory;
- if a file does not exist and cannot be created;
- if a file exists but cannot be opened.

In this lesson, sometimes we will skip the exception handling mechanism to simplify our examples.

Let's consider the following code:

```
File file = new File("/home/username/path/to/your/file.txt");
FileWriter writer = new FileWriter(file); // overwrites the file

writer.write("Hello");
writer.write("Java");

writer.close();
```

If the specified file does not exist, it will be created after executing this code. If the file already exists, this code overwrites the data.

The file will contain the text HelloJava.

If you want to append some new data, you should specify the second argument as true.

```
File file = new File("/home/username/path/to/your/file.txt");

FileWriter writer = new FileWriter(file, true); // appends text to the file

writer.write("Hello, World\n");

writer.close();
```

This code appends a new line to the file. Run it multiple times to see what happens. Note that here we are using Unix-like OS line breakers. There is a difference between line break characters:

- \n Unix-like OS
- \r\n Windows OS

§2. Closing a FileWriter

It is important to close a FileWriter after using to avoid the resource leak. It is done by invoking the close method:

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Stage 7
Exception handling

Topic is required for:

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```
1 | writer.close();
```

Since Java 7, the convenient way to close an object of FileWriter is to use the try-with-resources statement.

```
File file = new File("/home/username/path/to/your/file.txt");

try (FileWriter writer = new FileWriter(file)) {
    writer.write("Hello, World");
} catch (IOException e) {
    System.out.printf("An exception occurs %s", e.getMessage());
}
```

It will close the writer automatically.

§3. The PrintWriter class

The PrintWriter class allows you to write formatted data to a file. It can output strings, primitive types and even an array of characters. The class provides several overloaded methods: print, println and printf.

```
File file = new File("/home/art/Documents/file.txt");
try (PrintWriter printWriter = new PrintWriter(file)) {
    printWriter.print("Hello"); // prints a string

printWriter.println("Java"); // prints a string and then terminates the line
    printWriter.println(123); // prints a number

printWriter.printf("You have %d %s", 400, "gold coins"); // prints a formatted string
    } catch (IOException e) {
        System.out.printf("An exception occurs %s", e.getMessage());
}
```

This example first creates an instance of File and, second, a PrintWriter in the try-with-resources statement to close it correctly. It writes "Hello" and "Java" in the same line, and then 123 on a new line. This example also calls the advanced printf method which can format a text using %d, %s and so on. Finally, the PrintWriter is closed.

The result contains:

```
1 HelloJava
2 123
3 You have 400 gold coins
```

The class has several constructors. Some of them are similar to FileWriter's constructors:

- PrintWriter(String fileName);
- PrintWriter(File file);

Others allow to pass FileWriter as a class that extends Writer abstract class:

PrintWriter(Writer writer);

FileWriter and PrintWriter both extend Writer abstract class and have many similarities. However, PrintWriter is more of a high-level one and provides several useful methods. Among them are formatting methods and overloaded print methods for writing primitive types.

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