#### **CMPS 251**



# **Read/Write Files**





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QU

## **Outline**

- Read / Write Text File
- Read / Write JSON File

# Read / Write Text File





### **Overview**

 Data stored in a program variables is lost when the program ends

 To store data between program runs, we use files

- Java has MANY ways to read and write files
  - We will focus on the most commonly used ways

## Use Java java.nio.file package

Represent file paths

Paths.get

Read file

Files.lines

Write file

Files.write

Explore folders

Files.list, Files.walk, ...

### **Paths**

 Paths class provides a way to represent a file path and get path info

### Get Path with Paths.get

```
    Path p1 = Paths.get("some-file");
    Path p2 = Paths.get("/usr/local/ae/some-file");
    Path p3 = Paths.get("C:\\Users\\ae\\some-file");
```

 Notice the double backslashes because a backslash is used to escape next char in Java strings.

#### Paths have convenient methods

toAbsolutePath, getFileName, getParent, getRoot...

## **Example**

```
public static void main(String[] args) {
   Path path = Paths.get("data/countries.json").toAbsolutePath();
   System.out.printf("Absolute Path: %s%n", path);
   System.out.printf("getFileName: %s%n", path.getFileName());
   System.out.printf("getParent: %s%n", path.getParent());
   System.out.printf("getRoot: %s%n", path.getRoot());
}
```

```
Absolute Path: D:\cmps251\cmps251-content\Examples\10.FileIO\data\countries.json
getFileName: countries.json
getParent: D:\cmps251\cmps251-content\Examples\10.FileIO\data
getRoot: D:\
```

### **Read File Content**

You can read all lines into Stream in 1 method call

```
Stream<String> lines = Files.lines(somePath);
```

#### Example:

 Get Middle East countries from countries.txt file and save them to me-countries.txt file

```
String inputFileName = "data/countries.txt";
String outputFileName = "data/me-countries.txt";
List<String> countries =
    Files.lines(Paths.get(inputFileName))
        .filter(c -> c.contains("Middle East"))
        .map(c -> c.split(";")[0])
        .sorted()
        .collect(Collectors.toList());

System.out.println(countries);
Files.write(Paths.get(outputFileName), countries);
```

### **Benefits of Files.lines**

#### Files.lines return a Stream

- Much faster + memory savings
- Does not store entire file contents in one huge list,
   but allow processing each line read from the file
- You can stop partway through, and rest of file is never processed (due to lazy evaluation of Streams). E.g., using .findFirst()
- You can use many convenient stream methods (we studied earlier)

### Files.write

- You can write all lines in one method call
  - o List<String> lines = ...;
  - o Files.write(somePath, lines);
- By default the file is created if it does not exist or get overwritten if it exists
- To allow creating the file if it does not exist or append to it if it exists then you can use OpenOption

```
import static java.nio.file.StandardOpenOption.CREATE;
import static java.nio.file.StandardOpenOption.APPEND;
...
OpenOption[] options = new OpenOption[] { CREATE, APPEND };
...
Files.write(Paths.get(outputFileName), countries, OptionS);
```

## **Example**

Write a list of Strings to a file

```
Path path = Paths.get("data/testFile.txt");
List<String> lines =
   List.of("Line One", "Line Two", "Final Line");
Files.write(path, lines);
```

## List / Walk a Folder

• Files.list : get files in a folder

```
Files.list(Paths.get(folder))
    .forEach(System.out::println);
```

 Files.walk: returns a stream of files/folders by recursively walking the file tree rooted at a given path

```
String path = "D:\\cmps251\\cmps251-content";
Files.walk(Paths.get(path))
.map(System.out::println);
```

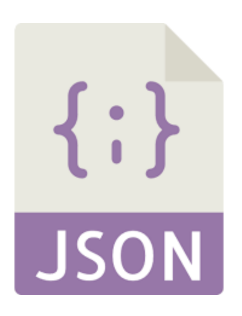
## **Writing Formatted Text to a File**

- Class PrintWriter (from package java.io)
  defines methods to create and write to a text
  file
  - To open the file Declare a variable using PrintWriter constructor, pass file path as argument
  - Wrap in a try and catch blocks to handle any IOException such as a new file cannot be created
- Use println / printf method to write to the file
- Close the file when done

### **Writing Formatted Text to a File: Example**

```
PrintWriter out = new
PrintWriter("data/MyFormattedFile.txt");
out.println("This is being written to a file.");
for (int i = 0; i < 10; i++) {
     out.printf("%d%n", i);
out.close();
```

# Read / Write JSON File

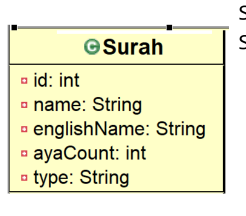




### **JSON Data Format**

- JSON (JavaScript Object Notation) is a very popular lightweight data format to transform an object to a text form to ease storing and transporting data
- Jackson ObjectMapper library could be used to transform an object to json or transform a json string to an object

Transform an instance of Surah class to a JSON string:



```
ObjectMapper jsonMapper = new ObjectMapper();

Surah surah = new Surah(1, "الفاتحة", "Al-Fatiha", 7, "Meccan");

String surahJSON = jsonMapper.writeValueAsString(surah);

{

"id": 1,
"name": "الفاتحة"
"englishName": "Al-Fatiha",
"ayaCount": 7,
"type": "Meccan"
```

### **Read JSON file**

```
ObjectMapper jsonMapper = new ObjectMapper();
String filePath = "data/surahs.json";
try {
  Surah[] surahsArray = jsonMapper.readValue(
     new File(filePath), Surah[].class);
  List<Surah> surahs = Arrays.asList(surahsArray);
} catch (Exception e) {
  System.out.println(e.getMessage());
```



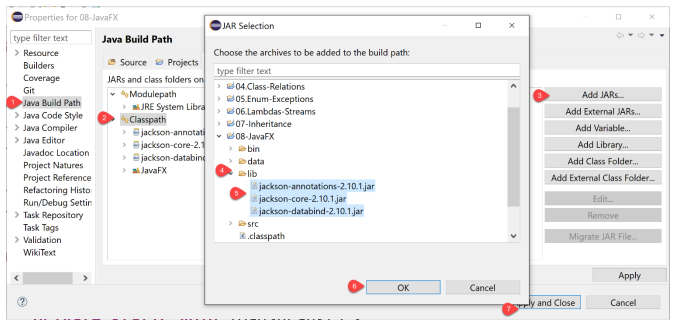
You may use <a href="https://codebeautify.org/json-to-java-converter">https://codebeautify.org/json-to-java-converter</a> to generate a Java class from a json string!

## Write object to a JSON file

```
public static void saveStudents(Student[] students) {
 ObjectMapper jsonMapper = new ObjectMapper();
  String filePath = "data/students.json";
  // Write students array to a json file
 try {
    jsonMapper.writeValue(new File(filePath), students);
  } catch (IOException e) {
    e.printStackTrace();
```

## Steps to use Jackson ObjectMapper

- Create a subfolder named lib under your project folder
- Download the followings library into lib subfolder
  - https://repo1.maven.org/maven2/com/fasterxml/jackson/core/jackson-databind/2.10.1/jackson-databind-2.10.1.jar
  - https://repo1.maven.org/maven2/com/fasterxml/jackson/core/jackson-annotations/2.10.1/jackson-annotations-2.10.1.jar
  - https://repo1.maven.org/maven2/com/fasterxml/jackson/core/jackson-core/2.10.1/jackson-core-2.10.1.jar
- Right-click your project and select configure Build Path...
- Click CLasspath then click Add JARS... select the jars from your project lib subfolder (see image below)



## Jackson ObjectMapper vs. Gson

- ObjectMapper supports reading and writing JSON files for a Class with JavaFX properties
- ObjectMapper supports inheritance hierarchy.
   See posted Member example:

```
@JsonTypeInfo(use=JsonTypeInfo.Id.NAME,
    include=JsonTypeInfo.As.PROPERTY, property="@type")
@JsonSubTypes({
        @Type(value = Student.class, name = "Student"),
        @Type(value = Faculty.class, name = "Faculty")
})
public abstract class Member {
    ...
}
```

## Summary

Use Path to refer to file location

```
Path somePath = Paths.get("/path/to/file.txt");
```

Read all lines into a Stream

```
Stream<String> lines = Files.lines(somePath);
```

- Can use stream methods such filter, map, distinct, sorted, findFirst, etc.
- You get benefits of lazy evaluation
- Can output as List with collect(Collectors.toList())
- Write List into a file

```
Files.write(somePath, someList);
```

- Use PrintWriter for more formatted output
- Use Jackson ObjectMapper for reading/writing json files