

CSC108H lab – week 8

This document contains the instructions for the week 8 CSC108H lab. To earn your lab mark, you must actively participate in the lab. *You don't need to finish in the time allotted, you just need to try hard.*

In this lab, you will work with your partner to learn more about file reading, panels, and loops. All file reading is done in package `java.io`, so remember to import.

1 Starting up

Sit down with your partner. The rest of these instructions call you two `s1` and `s2`. Pick which one is which. `s1` should log in and start up DrJava, and be the first driver.

2 File copying

This opens a file for reading: `BufferedReader br= new BufferedReader(new FileReader("f.txt"));`

To read a line, use `br.readLine()`. When there is no more input, `br.readLine()` returns `null`.

The following code opens a file for writing; `p` has methods `print` and `println`, just like `System.out`:

```
PrintStream p= new PrintStream(new FileOutputStream("file.txt"));
```

Most of these I/O operations might throw an `IOException`. You must add `throws IOException` to any method header that uses any of this code, or use a `try/catch` block. (In 108, you only need to know how to use the `throws IOException`, but some of you have been curious about `try/catch`.)

Write a class `FileCopier` with one static method `copy` that takes the name of the input file and the name of the output file, and copies the contents of the input file to the output file. As a warning, do not use an important file as the output file; you will lose the contents!

Save `FileCopier.java` directly in your H: drive. This will be important in the last section.

Compile it, test it, and fix any errors. You can, of course, open the output file with DrJava.

3 Showing a file

Switch roles: `s2` drives and `s1` navigates.

Write a subclass of `JFrame` called `FileDisplay` that has one `40 x 80 JTextArea` (40 rows, 80 columns) in the center. The constructor takes the name of a file as a `String`, and displays the contents of the file in the text area. For example, `new FileDisplay("FileDisplay.java").show()` makes a new window showing your class.

Make sure you `pack` the window at the end of the constructor.

Save `FileDisplay.java` directly in your H: drive. This will be important in the next section.

Both the `FileReader` constructor and method `readLine` might throw an `IOException`. You must add `throws IOException` to your `FileDisplay` constructor method header, or use a `try/catch` block.

If you don't know how to append text to a `JTextArea`, look it up in the APIs.

Compile it, test it, and fix any errors.

Demonstrate to your TA that it works, if they're not totally swamped. :-)

4 JavaDoc!

Switch roles: s1 drives and s2 navigates.

In this section, you'll see JavaDoc in action. Add a comment like this to `FileDisplay`:

```
/** A window showing a file. */
```

Add a comment like this to the `FileDisplay` constructor (assuming you named your parameter `f`):

```
/**
 * A new window showing the contents of file f.
 * @param f the name of the file.
 * @throws IOException if there is a problem reading from f.
 */
```

In the Start menu, select "Run". Type `javadoc *.java` in the window that appears. This runs JavaDoc on every Java file you have at the top of your H: drive. You will see lots of output.

In Windows Explorer, navigate to your H: drive. You'll see a file called `index.html`. Double-click on it, and gasp in astonishment at how cool this is. (Note: make sure your TA hears you gasp.)

Now do the same for `FileCopier.java`: add good comments, including using `@param` and `@throws` tags. Here, use one `@param` tag for each parameter. Then run `javadoc *.java` again, and reload `index.html` in your browser.