

Name _____ NetId _____

This lab discusses input —reading a file. After the lab, study section 5.9 of the text. Better yet, listen to the lectures on lesson page 5-7 of the ProgramLive CD. The lectures are much clearer than the paper version.

Start this lab by downloading files [LabReadingFiles.java](#) into a directory, opening them in DrJava, and compiling. You will also need this text file: [test.txt](#).

Streams

A "stream" is a sequence of data values that is processed —either read or written— from beginning to end. When the data is being read, or input, the stream is called an "input stream"; when it is being written, or output, the stream is called an "output stream". Input/output of streams is done in Java using classes in package `java.io`.

The basic way to create an input stream for a file is by creating an instance of class `FileReader`:

```
FileReader fr= new FileReader(an arg that describes what file to read);
```

And the standard way to read using `FileReader fr` is to read one character at a time, using function

```
fr.read()
```

This is too low-level for us. We would like to be able to read not one character at a time but one line at a time. For this, we use class `BufferedReader`. Instead of the above, use this:

```
FileReader fr= new FileReader(an arg that describes what file to read);
BufferedReader br= new BufferedReader(fr);
```

Then, execution of

```
String lin= br.readLine();
```

reads the next line of the file and stores it in variable `lin` —if there are no more lines to read, `null` is stored in `lin`. We will see how to use this later.

Using a JFileChooser dialog box

In order to read a file, you have to indicate which file should be read. The easiest way to do this is to use a dialog window to navigate to the appropriate directory and select the file. For this, we use an instance of class `JFileChooser`, in package `javax.swing`. Execute the following in the Interactions pane:

```
br= LabReadingFiles.getReader(null);
```

A dialog box opens. Its title is "Choose input file". And it allows you to navigate anywhere you want and then select a file. Do a bit of navigating and select a file. Then take a look at function `getReader(p)`. Here is what it does:

1. Declare local variable `jd` of class `JFileChooser`.
2. Store in `jd` a new instance of class `JFileChooser`. In the new expression `new JFileChooser()`, you have no control over the directory that appears in the dialog window initially. In the new expression `new JFileChooser(p)`, String `p` is supposed to be a path on your computer of the directory to open in the dialog window. This choice allows you to dispense with a lot of navigating.
3. Set the title of `jd` to "Choose input file".
4. Execution of `jd.showOpenDialog(null)`; causes the dialog window to open on your monitor, and the program pauses until you have closed it. Nothing happens until you have chosen a file (or canceled the interaction).
5. Create a new `FileReader` with the file that you selected (its name is `jd.getSelectedFile()`) as the argument and store its name in `fr`.
6. Create and return a `BufferedReader` that is attached to `fr`.

The function for obtaining the next line from a `BufferedReader br` is:

```
br.readLine() // = the next line of BufferedReader br —null if there are no more lines
```

In the Interactions pane, you can continue to evaluate `br.readLine()`. Each time you do it, the next line of the file you selected is printed. Try it.

Processing the lines of a file

Function `lines` in class `LabReadingFiles` illustrates the basic way of processing the lines of a file given by a `BufferedReader`. In the Interactions pane, put a call on this method and let it read some file —you will see how many lines the file has in it.

Study this method. Any loop that you write that processes a file should be similar to this one —the "processing" of each line will change, but the basic structure of the loop that does the processing will not. Note that this method contains a while-loop. Here are important points:

1. The first line is read before the while loop and stored in variable `lin`. `lin` will be `null` if the file is empty.
2. The loop stops when `lin` is `null`, indicating that there are no more lines in the file.
3. The repeatend first processes the line given by variable `lin` and then reads the next line into `lin`.

The header of the method contains a new construct: `throws IOException`. It is needed because function `br.readLine()` might create some sort of I/O (input/output) error, and this is how we handle it. We will explain this later in the course.

Write your own method

Write a procedure that prompts the caller for an input file and then reads the file, printing every line that contains a '*'. Use the statement

```
System.out.println(lin);
```

to print line `lin`. Test the function on the text file `test.txt`, which you obtained at the beginning of the lab. When you are finished, show your procedure to your TA.

Writing files

Writing files is not much different from reading them. Look at Sec 5.10 on page 207 of the text —and the accompanying material in `ProgramLive`— for information.