ICT-4361 Homework 6a

Purpose

This exercise will familiarize you with file processing, and provide additional experience in text processing in Java.

In Java Programming Exercise 5 you created the mechanism to understand a template, and to cause substitution to occur in one.

In this exercise, we allow the template to be stored in a file, and for the Property substitutions to do the same.

What to Hand In

Please hand in a listing for each program requested, formatted in an easy-to-read style.

Ensure your name, and the name of the file is available in a comment at the top of the file.

You do not need to submit files from the homework starter files that are unchanged.

Also, ensure that you have a sample of the output from the program.

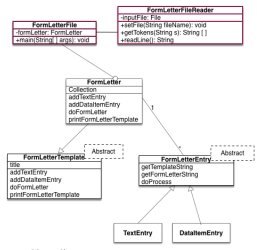
If your program fails to compile, hand in your error listing as your output.

For electronic submission, "zip" your submission together into a single file, to ensure nothing is missing; for hardcopy submission in a face-to-face class, please ensure your output is neatly formatted and legible.

For each question asked, provide one or two sentences summarizing your answer. Please be both complete and succinct.

Problems

- I. Use file processing to have your form letter and data read from the file system.
 - 1. Begin with the classes you developed last week (or adopt last week's instructor sample solution).
 - Create a class called FormLetterFileReader which has the following methods:
 - A no-parameter constructor, which simply creates a FormLetterFileReader
 - A constructor which takes a file name
 - A setFile method which takes a file name, representing the file to read the FormLetter contents from
 - A readLine method which returns one line read from the opened (and buffered) file
 - A getTokens method which returns an array of tokens found on the line. A token is either a buffer of text, or a replacement data item.
 These data items are recognized by starting with a { and ending with a }.
 - Note that the FormLetterFileReader may store the array differently, internally, but it needs to return the result as an array of Strings. The Strings will be tokenized and constructed into a FormLetter by the FormLetterFile.
 - A way to test the class to ensure it works properly (e.g., read a file, and output the resulting tokens). This can be a main method, or can be JUnit tests.
 - Create a class called FormLetterFile which encapsulates a simple main method (not very different than FormLetterHello in many ways):
 - Gets two filenames from the command line or by prompting the user (implement one of the choices)
 - One filename is for the FormLetter, and one for the Properties.
 - Creates a new FormLetterFileReader using this filename as a parameter.
 - Creates a FormLetter instance with the filename as the title
 - While it can read a line from the FormLetterFileReader:



Class diagram

- Break the line into tokens
- For each token, if it is a simple string (i.e., doesn't begin with a { }), add it as a text entry to the FormLetter.
- Otherwise, add it as a data item entry to the FormLetter.
- Note that various text methods, such as trimming and substrings will be needed to make this go smoothly.
- Load a Properties with the contents of the associated file name.
- Invoke the doFormLetter method on the FormLetter.
- Run the FormLetterFile main method and capture the result for your submission.
- Create your own FormLetter template file and associated Properties file, and test your program by running FormLetterFile with them.

Notes

- The client method is expected to either call the one-parameter constructor or call
 the no-parameter constructor followed by calling setFile. Calling readLine
 without opening the file first should throw an appropriate exception getTokens
 should simply return a zero-length array of Strings if called with an empty String
- The setFile method needs to arrange for the file to be read one line at a time.
 This will make it convenient for the input to be setup as a BufferedReader
 object. A BufferedReader requires a FileReader to construct it. A
 FileReader is constructed from a File Also, note that it is possible the file
 does not exist, or perhaps cannot be read. Thus, your setFile may want to call
 a setInput function like so:

```
private void setInput(String filename) throws FileNotFoundException {
    try {
        FileReader f = new FileReader(filename);
        input = new BufferedReader(f); // Assumes input is the field name for the BufferedReader
    } catch (FileNotFoundException fnfe) {
        System.err.println("File "+file+" not found");
        throw fnfe; // rethrow the exception
    }
}
```

- The readLine method can use delegation return input.readLine(), just like any other BufferedReader. However, you may also need to catch a possible IOException it may raise.
- The String split method provides an efficient way to parse input strings.
 - The class StringTokenizer provides another very flexible way to parse input strings.
 - Note that, each time you find a "{" token, you next need look for a "}" token, to find the end of the DataItemEntry name.
 - The basic StringTokenizer methods are hasMoreTokens(), which
 returns true when there is another token to read, and
 nextToken(delimiter), which returns the next String bounded
 by that delimiter.
 - When constructing a StringTokenizer, you may provide the default token delimiter, and a boolean indicating whether you'd like to get the delimiters themselves back as tokens.
 - Also, you can just find the tokens using the String indexOf and substring methods.
 - It is also possible to use the Scanner class
- When accumulating your array of results, you may find it useful to temporarily store them in a List<String>, since it is easy to add Strings to it. A LinkedList of String is a good implementation class. To turn a List into an array, remember to use the toArray method of the collection object, and pass a new String[0] as a parameter to coerce the return type.
- Properties can be loaded directly, given a file name.
- While you will create your own form letter, a sample form letter file might have content like so (or even be a web page):

```
{date}
Dear {name},

BREAKING: {newsHeadline}

This is an ALL HANDS ON DECK SITUATION:
If we don't fight back, the {otherParty} will get their way.
```

Donate to {thisParty} TODAY so we can finally put an end to the {otherParty} shenanigans! Give {amount}£ now

Or, donate another amount

Paid for by the {thisParty} PAC, not authorized by any candidate or candidate's committee.

• While you will create your own properties file, a sample file, useful for the letter above, might have content like so:

name=Loyal Party Supporter
newsHeadline=Rt. Hon. Lord North calls for OUTRAGEOUS INCREASE IN TAXES on TEA!
thisParty=Sons Of Liberty
otherParty=British
date=May 8, 1773
amount=1

Evaluation

Criteria	Weight
FormLetterFileReader, test, and output	35%
FormLetterFile program and test output	35%
Your own FormLetter template, and its output run	30%