1 Prelab Preparation

Please read through this lab handout before lab. You should prepare a written design for your program before lab on Wednesday. You must think about this lab before writing code!

2 Short Answers

1. There is nothing to hand in for question 1, but make sure you understand the following:

What is printed by the following program?

```
class Example {
    public int num;

    public Example(int initial) {
        num = initial;
    }

    public int getNum() {
        num = num + 1;
        return num;
    }

    public static void main(String args[]) {
        Example first = new Example(10);
        Example second = new Example(20);
        System.out.println(first.getNum());
        System.out.println(second.getNum());
    }
}
```

What would be printed if we changed the declaration of `num` to be

```
public static int num;
```

What does this tell you about static fields?

2. Submit answers to the following questions from the book. Include the answers in a file called README.txt in your solution folder. (Note the difference between Self Check Problems and regular Problems in the book!):

   Self Check Problem 3.2
   Self Check Problem 3.3
   Self Check Problem 3.4
   Problem 3.6 (don’t write the class— just answer what the advantage would be.)
3 Lab Program

Consider the following three sentences:

Call me Ishmael. Some years ago–never mind how long precisely–having repeatedly smelt the spleen respectfully, not to say reverentially, of a bad cold in his grego pockets, and throwing grim about with his tomahawk from the bowsprit?

Call me Ishmael. Some years ago–never mind how long precisely–having little or no money in my purse, and nothing particular to interest me on shore, I thought I would sail about a little and see the watery part of the world.

Call me Ishmael, said I to myself. We hast seen that the lesser man is far more prevalent than winds from the fishery.

The second is the first sentence of Melville’s *Moby Dick*. The other two were generated “in Melville’s style” using a simple algorithm developed by Claude Shannon in 1948.* You will implement his algorithm in this week’s lab. In addition to producing mildly entertaining output, this lab enables you to:

1. use the `Vector` and `Association` classes;
2. build more complex structures out of these basic building blocks; and
3. design and implement several new classes.

**Character Distributions.** Our algorithm is based on letter probability distributions. Imagine taking the book *Tom Sawyer* and determining the probability with which each character occurs. You’d probably find that spaces are the most common, that the character ‘e’ is fairly common, and that the character ‘q’ is rather uncommon. After completing this level-0 analysis, you’d be able to produce random *Tom Sawyer* text based on character probabilities. It wouldn’t have much in common with the real thing, but at least the characters would tend to occur in the proper proportion. In fact, here’s an example of what you might produce:

**Level 0:** rla bsht eS ststofo hhfosdsdwno oe wee h .mr ae irii ela iad o r te u t mnyto onmalyssnce, ifu en c fDwn oee iteo

Now imagine doing a slightly more sophisticated level-1 analysis by determining the probability with which each character follows every other character. You would probably discover that ‘h’ follows ‘t’ more frequently than ‘x’ does, and you would probably discover that a space follows ‘.’ more frequently than ‘,’ does.

More concretely, if you are analyzing the text “the theater is their thing”, ‘e’ appears after ‘h’ three times, and ‘i’ appears after ‘h’ one time; no other letters appear after ‘h.’ So the probability that ‘e’ follows ‘h’ is .75; the probability that ‘i’ follows ‘h’ is .25; the probability that any other letter follows ‘h’ is 0.

Using a level-1 analysis, you could produce some randomly generated *Tom Sawyer* text by picking a character to begin with and then always choosing the next character based on the previous one and the probabilities revealed by the analysis. Here’s an example:

**Level 1:** "Shand tuchiney m?” le ollds mind Theybooure He, he s whit Pereg lenigabo Jodind alllld ashanthe ainofevids tre lin–p asto oun theanthadomoere

Now imagine doing a level-k analysis by determining the probability with which each character follows every possible sequence of characters of length k. A level-5 analysis of *Tom Sawyer* would reveal that ‘r’ follows “Sawye” more frequently than any other character. After a level-k analysis, you’d be able to produce random *Tom Sawyer* text by always choosing the next character based on the previous k characters (the seed) and the probabilities revealed by the analysis.

At only a moderate level of analysis (levels 5–7), the randomly generated text begins to take on many of the characteristics of the source text. It probably won’t make complete sense, but you’ll be able to tell that it was derived from *Tom Sawyer* as opposed to, say, *Moby Dick*. Here are some more examples:

**Level 2:** “Yess been.” for gothin, Tome oso; ing, in to weliss of an’te cle – armit. Papper a comea-sione, and smomenty, fropeck hinticer, sid, a was Tom, be suck tied. He sis tred a youck to themen

**Level 4:** en themself, Mr. Welshman, but him awoke, the balmy shore. I’l give him that he couple overy because in the slated snufflindeed structure’s kind was rath. She said that the wound the door a fever eyes that WITH him.

**Level 6:** people had eaten, leaving. Come – didn’t stand it better judgment; His hands and bury it again, tramped herself! She’d never would be. He found her spite of anything the one was a prime feature sunset, and hit upon that of the forever.

**Level 8:** look-a-here – I told you before, Joe. I’ve heard a pin drop. The stillness was complete, how- ever, this is awful crime, beyond the village was sufficient. He would be a good enough to get that night, Tom and Becky.

**Level 10:** you understanding that they don’t come around in the cave should get the word “beauteous” was over-fondled, and that together” and decided that he might as we used to do – it’s nobby fun. I’ll learn you.”

Once we have processed the text and stored it in a table structure that allows us to check probabilities, we pick *k* letters (for example, the first *k* in the input text) to use as a beginning for our new text. Then we choose subsequent characters based on the preceding *k* characters and the probability information.

**Program Design.** For now, we will focus on implementing a level 2 analysis. That is, we will compute the next character to print based on the previous two characters only.

Think about the design and prepare a written design description of this program. Just like last week, you should have your design prepared when you come to lab on Wednesday. We will briefly discuss the general structure of the classes together at the beginning of lab.

When thinking about the design, focus on what would constitute a good data structure for this problem. Your data structure needs to keep a table of info and be able to support two key operations:

- update the probabilities in the table, given a string of 2 characters and the succeeding character.
- select a next character, given a string 2 characters and the probabilities stored in your table.

You could try to save the frequency information in a big array, but the size will quickly become too large. For *k* = 2, you would need a three-dimensional array whose size is about 27,000 entries if you include blanks and punctuation. For larger *k*, this number becomes much bigger.

Instead, develop a Table class which is implemented as a Vector of Associations. Each Association should have a character sequence (stored as a String) as its key, along with a value which is a FrequencyList. The FrequencyList keeps track of which characters appeared after the given sequence, along with a frequency.

There are many ways to implement the frequency list. A good start is… another Vector of Associations. Thus the frequency list’s Vector would consist of Associations in which the key is a single character (which can be stored simply as a String) and the value is a count of the number of times that that letter occurred after the *k*-character sequence with which the list is associated (stored as an Integer). Think carefully about what methods the frequency list needs to support and any other instance variables that might be useful.

The data structure design built from these two classes has the benefit of having only as many entries as necessary for the given input text. You may find it helpful to look carefully at the word frequency program in Section 3.3 of *Bailey*.

Your main method for the program should be written in a third class, *WordGen*, which reads the input text, builds the table, and prints out a randomly-generated string based on the character sequence probabilities from the input text.
To summarize, you will write three classes for this lab: Table, FrequencyList, and WordGen. The design doc you prepare should include a description of each of them. (In addition to text, you may also find it helpful to illustrate how the three classes interact with each other by creating a drawing or diagram.)

**Importing Class Definitions.** To ensure that your program can find the structure package for the implementations of Vector and Association, you will need to add this to the top of your Java files:

```java
import structure5.*;
```

*Warning:* When you import the classes Random and Scanner, however, use the following lines:

```java
import java.util.Random;
import java.util.Scanner;
```

If you write “import java.util.*;” as we did above, the program will get confused as to which version of the Vector class it should use, since there is a Vector defined in java.util as well as in structure5.

**Implementation Strategy.** You should build your program in stages that you have planned out ahead of time. While writing and debugging the code, use a fixed String constant as the input (e.g., “the theater is their thing”) and use a fixed \( k = 2 \).

After the input has been processed and print out new text using the frequencies in the table. You may start with a fixed sequence of letters that appears in the table or choose starting characters randomly. Generate and print about 500 letters of randomly-generated text so that we can see how your program works. Be sure to handle the special case where you encounter a sequence that has no known successor characters in a reasonable way.

Once the basic program is working, change it to accept input from the keyboard using the Scanner class. When using the Scanner, build up a string of the entire input line by line before performing any frequency analysis. You can use the Scanner methods hasNextLine() to find out if there is another line of input ready and nextLine() to read the next line if it exists, as in the following code snippet. (This code uses a StringBuffer to create large strings efficiently.)

```java
Scanner in = new Scanner(System.in);
StringBuffer textBuffer = new StringBuffer();
while (in.hasNextLine()) {
    String line = in.nextLine();
    textBuffer.append(line);
    textBuffer.append("\n");
}
String text = textBuffer.toString();
// text is now the full contents of the input.
```

The end of the input is signaled for Java on the Mac (and, indeed, on any Unix system) by typing “Control-D” on a new line.

You may also read your input from any text file, e.g. “whosonfirst.txt”, with this command:

```bash
java WordGen < whosonfirst.txt
```

This is not specific to Java. This “input redirection” can be used with any program running on Unix system.

Finally, change WordGen to support levels of analysis other than 2. If you have designed the structure well, simply passing longer strings to the Table methods should be sufficient, and you should not need to change any code except in the WordGen class.

You can also change your main method to use a command line parameter specifying the level of analysis. You can then, for example, run the program with the command:

```bash
java WordGen 5 < whosonfirst.txt
```

to specify level-5 analysis. Command line options are passed to your main method as an array of strings. You can use the following skeleton code for ensuring that there is at least one argument and for converting the first argument to a string:
public static void main(String args[]) {
    if (args.length == 0) {
        // no args, so print usage line and do nothing else
        System.out.println("Usage: java WordGen <level>");
    } else {
        // convert first argument to k
        int k = Integer.parseInt(args[0]);
        // rest of code here
    }
}

Optional Extension: Word-level Analysis. Instead of working at the character level, you could work at the word level. Only attempt this after you get the required work finished (and make a backup copy of the character-level analysis). Does this make the results better/worse in any way?

4 Sample Texts

I have put several texts for you to analyze in the following directory:

/opt/mac-cs-local/share/cs136/labs/wordgen/

The file whosonfirst.txt is a good file to try processing first. The others are quite a bit larger and may take a few minutes to process for $k$ larger than 5 or 6. Feel free to use your own texts for analysis as well. The Gutenberg Project has thousands of books available for download from the web and is a good place to look.

5 Submission

When you are finished with the program, please submit your three Java source files along with your README.txt file in a directory labeled

<unix>-lab2/

in your section’s drop-off folder (where <unix> is replaced with your Williams unix handle). Instructions for connecting to your drop-off folder can be found on the “Handouts” section of the course website.

As in all labs, you will be graded on design, documentation, style, and correctness. Be sure to document your program with appropriate comments, including a general description at the top of the file, a description of each method with pre- and post-conditions where appropriate. Also use comments and descriptive variable names to clarify sections of the code which may not be clear to someone trying to understand it.