coursera

◀ Back to Week 2

ArrayList

Summary

Catalog

Search catalog

X Lessons

6 min

3 min

Module Learning

10 min Outcomes / Resources

Telling a Random Story

Introduction 2 min

High-level Design Concepts 5 min

ArrayList for Unique Words 7 min

ArrayList Advantages and 7 min

Issues

Programming Exercise: 10 min Telling a Random Story

Practice Quiz: Telling a Random 6 questions Story

Using and Improving GladLibs

Review

Assignment 1: Most Frequent Word

You will write a program to determine the word that occurs the most often in a file. If more than one word occurs as the most often, then return the first such word found. You should make all words lowercase before counting them. Thus, "This" and "this" will both be counted as the lowercase version of "this". You should not consider punctuation, so "end" and "end," will be considered different words. Use the **WordFrequencies** program in the lesson as a starting point.

Q

For Enterprise

Prev

Next

Specifically, you should do the following:

- Create a new project in BlueJ and then create a new class called WordFrequencies. Put all the following items in this class.
- Create two private variables. One is called myWords and should be an ArrayList of type String to store unique words from a file, and one is called **myFreqs** and should be an ArrayList of type Integer. The kth position in **myFreqs** should represent the number of times the kth word in myWords occurs in the file.
- Write a constructor WordFrequencies, and initialize the private variables.
- Write a void method findUnique that has no parameters. This method should first clear both myWords and myFreqs, using the .clear() method. Then it selects a file and then iterates over every word in the file, putting the unique words found into **myWords**. For each word in the kth position of **myWords**, it puts the count of how many times that word occurs from the selected file into the kth position of myFreqs, as was demonstrated in the lesson.
- Write a void tester method that has no parameters. This method should call findUnique. Then print out the number of unique words, and for each unique word, print the frequency of each word and the word, as was demonstrated in the lesson.
- Write the method findIndexOfMax that has no parameters. This method returns an int that is the index location of the largest value in **myFreqs**. If there is a tie, then return the first such value. Add code to the tester method to determine and print the word that occurs the most often in a selected file and how
- many times it occurs. You should find it helpful to call **findIndexOfMax**.

This is a test. Yes a test of a test. Test.

For example, if the file were **testwordfreqs.txt**:

Then the output would be:

1 Number of unique words: 7

```
2 1 this
3 1 is
4 3 a
5 3 test.
6 1 yes
7 1 test
8 1 of
9 The word that occurs most often and its count are: a 3
```

note that there is a tie—two words are counted three times; you should return the first such word found which is "a".

We are ignoring punctuation, so note that "test." and "test" are different, as the first one has a period with it. Also

Write a program to determine the characters in one of Shakespeare's plays that have the most speaking parts.

Assignment 2: Character Names

Consider the play "The Tragedy of Macbeth" in the file **macbeth.txt**. Here are a few lines from the file put into a much smaller file called **macbethSmall.txt**:

Duncan comes here tonight.

MACBETH. My dearest love,

LADY MACBETH. And when goes hence?

MACBETH. Tomorrow, as he purposes.

LADY MACBETH. O, never

Shall sun that morrow see!

Your face, my Thane, is as a book where men

Look like the time; bear welcome in your eye,

May read strange matters. To beguile the time,

Your hand, your tongue; look like the innocent flower,

But be the serpent under it. He that's coming

Must be provided for; and you shall put

Which shall to all our nights and days to come

Give solely sovereign sway and masterdom.

This night's great business into my dispatch,

MACBETH. We will speak further. Note that each speaking part is at the beginning of the line (there may be some blanks before it) and has a period

immediately following it. Shakespeare used this format in many of his plays. Sometimes the name of the person to speak was all capitalized and sometimes it was not. Write a program to print out the main characters in one of Shakespeare's plays, those with the most speaking

parts. You should identify a speaking part by reading the file line-by-line and finding the location of the first period

on the line. Then you will assume that everything up to the first period is the name of a character and count how many times that occurs in the file. You will only print those characters that appear more often than others. Notice our method is somewhat error prone. For example, a period is also used to indicate the end of a sentence. By printing out only those characters that appear a lot, we will get rid of most of the errors. Periods that indicate the end of a sentence will likely be a unique phrase so you won't print that as it would just occur once or maybe twice. For the file **macbethSmall.txt**, if we process it and print ALL the possible speaker characters and counts found, we

MACBETH 3

Duncan comes here tonight 1

LADY MACBETH 2

May read strange matters 1

would get the following output:

But be the serpent under it 1 Give solely sovereign sway and masterdom 1

If we only print those with a count greater than 1, then our output is:

MACBETH 3 LADY MACBETH 2

output, so instead print every count that is greater than or equal to some number (you decide what that number

In processing the complete play in **macbeth.txt** you should not print out every count—you would have too much

Create a class named CharactersInPlay. Put all the following items below in this class.

Specifically, you should do the following:

• You will need to create two private ArrayLists. One to store the the names of the characters you find and one to store the corresponding counts for each character.

Link to FAQ page for this course: http://www.dukelearntoprogram.com/course3/faq.php

- Write a void method named update that has one String parameter named person. This method should update the two ArrayLists, adding the character's name if it is not already there, and counting this line as one speaking part for
- this person. Write a void method called findAllCharacters that opens a file, and reads the file line-by-line. For each line, if there is a period on the line, extract the possible name of the speaking part, and call update to count it as an occurrence for this person. Make sure you clear the appropriate instance variables before each new file.
- each main character, print out the main character, followed by the number of speaking parts that character has. A main character is one who has more speaking parts than most people. You'll have to estimate what that number should be. Test your method on the file macbethSmall.txt. and then macbeth.txt. Write a void method called charactersWithNumParts that has two int parameters named num1 and num2, where

you can assume **num1** should be less than or equal to **num2**. This method should print out the names of all those

characters that have exactly number speaking parts, where number is greater than or equal to **num1** and less than or

Write a void method called tester that has no parameters. This method should call findAllCharacters, and then for

Programming Exercise - Random Story.pdf

equal to **num2**. Add code in **tester** to test this method out.

Mark as completed