Project 8: Most Popular Movie

Due: Monday, October 25 at 11:59 PM

**Description:** The popularity of films spikes in mid-November and December. To capitalize on this demand, video streaming websites like Netflix, Amazon, and Hulu collect data on which movies are watched the most often. They use this data to decide what movies to keep and remove from their platforms.

In this project, we will simulate this data analysis by writing a program to find the most popular movie during a given week. The viewing data is stored in a text file with a movie title on each line. Whenever someone watches a movie, its title is appended to the end of the file. This means that the data is not sorted. Movie titles appear multiple times throughout the file, and the most popular movie is the one that appears the greatest number of times.

We are providing you with starter code for this project that includes signatures for the main method and three additional methods. Your goal is to write the body of each method. If done correctly, the resulting program will read any file with any given file name and output the line that appears the most.

**Objectives:** Your program will be graded according to the rubric below.

1. (25 points) Write the body of the method String[] readFile(String filename). This method reads a text file with a given name and returns an array that contains each line of the file.
2. (25 points) Write the body of the method void lowercase(String[] array). This method converts all capital letters in a string array to lowercase letters.
3. (25 points) Write the body of the method String findMostFrequent(String[] array). This method returns the element of the given array that appears the most times.
4. (15 points) Write the main method. This method uses the methods from objectives 1­–3 to find and print the movie title that appears the most times in a given file.
5. (10 points) Use meaningful variable names, consistent indentation, and whitespace (blank lines and spaces) to make your code readable. Add comments where appropriate to explain the overall steps of your program.

**Sample Output:** Suppose the file Data.txt contains the following movie titles:

* A Separation
* Little stars on EARTH
* Little stars ON earth
* Straight outta Compton
* Little stars on earth
* a separation

When the program is run, it prints a single line:

Enter a file name:

Data.txt

Most popular movie: little stars on earth

Note the following things about this example:

1. Although a movie title will have the same spelling everywhere it appears in the file, each appearance may have different capitalization.
2. The number of lines in the file is not known ahead of time. If the file is modified (e.g., by adding a movie), rerunning the program will output the new most popular movie.

**Import Code into Eclipse:** Refer to the Project 6 instructions for details on importing code into a new Java project. Remember that .java files (Project9.java) always go in the src folder. The file Data.txt goes in the root project folder.

**Three Helper Methods:** The file PopularMovie.java contains three methods in addition to the main method. To complete the program, write the bodies of these methods so they work as described below.

1. **String[] readFile(String filename)**

Given the name of a text file, this method should return the lines of the file as elements of a perfect size string array.

To read the file, construct a Scanner object using a File object as the argument (rather than System.in). Below is an example:

Scanner file = new Scanner(new File(filename));

Once the Scanner is constructed, all the usual Scanner methods (e.g., next, nextInt, nextLine) can be used to read the contents of the file.

In order to return an array, the file needs to be read twice. Read the file once to count the number of lines. Use this number to construct an array of the correct length. Then read the file a second time to copy each line into the new array. (The Scanner must be reconstructed to read from the start of the file the second time. Before you can reconstruct the Scanner you must close the file.)

1. **void lowercase(String[] array)**

Given an array of strings, this method should convert all capital letters to lowercase letters.

Iterate through the array with a loop and change each element. See the String class API documentation for a method that will convert each uppercase letter in a string to a lowercase letter.

1. **String findMostFrequent(String[] array)**

Given an array of strings, this method should return the String that appears the most times.

This method is more challenging to implement than the other two. To get you started, consider the movies from the sample output as an example. Suppose we read these movies into an array and convert all the uppercase letters to lowercase:

|  |  |
| --- | --- |
| **index** | **element** |
| 0 | A Separation |
| 1 | Little stars on EARTH |
| 2 | Little stars ON earth |
| 3 | Straight outta Compton |
| 4 | Little stars on earth |
| 5 | a separation |

Start by sorting this array so that every occurrence of a movie title appears sequentially. (Remember that the Arrays class has a method that will do this for you.) Here is the result:

|  |  |
| --- | --- |
| **index** | **element** |
| 0 | a separation |
| 1 | a separation |
| 2 | little starts on earth |
| 3 | little stars on earth |
| 4 | little stars on earth |
| 5 | straight outta compton |

Now iterate through the array and count the number of occurrences of each title. Use variables to store the maximum number of occurrences and the movie title that corresponds to the maximum. Below is a table that traces the values of these variables for the example:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **index** | **element** | **count** | **max** | **movie title** |
| 0 | a separation | 1 | 1 | a separation |
| 1 | a separation | 2 | 2 | a separation |
| 2 | little starts on earth | 1 | 2 | a separation |
| 3 | little stars on earth | 2 | 2 | a separation |
| 4 | little stars on earth | 3 | 3 | little stars on earth |
| 5 | straight outta compton | 1 | 3 | little stars on earth |

Note that after iterating through the entire array, the variable storing the movie title (the rightmost column) is “little stars on earth”, which is the correct output.

In order to implement this algorithm, you need to compare each element of the sorted array to the previous element. (Remember that you did something similar in the polling data project.) If the elements are the same, the count increases by 1. If they are different, the count resets. If the count ever becomes larger than the maximum, update the maximum (and the corresponding movie title).

**Complete the Main Method:** After you have written and tested the methods described in the last section, write the main method to complete the program. The main method should do the following four things: (1) Prompt the user for the file name and read the lines of the given file into a string array. (2) Convert all the uppercase letters in the array to lowercase. (3) Find the movie title that appears most frequently in the array. (4) Print the movie title in the format shown in the sample output.

**Submission Instructions:** Submit your source code to Zylabs Project 8.