Programming Assignment 3: JoeFeed Quiz

Specification

Background

The website BuzzFeed, now a media and news outlet, came to popularity on social media in part due to its quizzes. On these simple, interactive websites, users are presented with a series of choices or questions to respond to, after which they are given some sort of result—a score, categorization, or recommendation, among other options. This format has been emulated on many other entertainment and social media platforms. (Of note, BuzzFeed did not invent this format, but is likely responsible for popularizing the types of quizzes currently prevalent on social media.)

In this assignment, you will implement a version of a BuzzFeed-style quiz that we have named "JoeFeed".*

*This name was more apt for when the instructor had a one-syllable name that started with 'B'. However, in keeping with the tradition of naming the assignment after the instructor, we will still call this assignment "JoeFeed".

Learning Objectives

By completing this assignment, students will demonstrate their ability to:

- Define data structures to represent compound and complex data
- Structure data appropriately to efficiently solve a problem
- Write functionally correct Java classes to represent binary trees
- Produce clear and effective documentation to improve comprehension and maintainability of a method
- Write methods that are readable and maintainable, and that conform to provided guidelines for style and implementation

System Structure

In our quizzes, users will be asked repeatedly to choose which of two options they prefer until they are presented with a final result. We will represent a quiz using a binary tree, where leaf nodes represent possible results, and non-leaf nodes (branches) represent choices the user will make. When a user takes a quiz, they will be presented with the choice from the root node of the tree. Based on
their response, the system will traverse to either the left or right child of the root. If the node found is a leaf, the user will be shown their result. Otherwise, the process will repeat from the new node until a leaf is reached. See below for a full sample quiz and execution.

Quiz File Format

In addition to representing quizzes as a binary tree in our program, we will also read quizzes from and store quizzes to text files in a standard file format. In a quiz file, each node will be represented by a single line in the file containing the text for that node.

- "Choice" nodes (i.e. nodes that represent a choice between two options) will be written with the two choices separated by a single slash (/) character. When taking the quiz, choosing the option before the slash will move to the left child of the node, whereas choosing the option after the slash will move the right child of the node.
  - For example, red/blue represents a choice between red and blue, where red is the "left" choice and blue is the "right" choice.
  - You may assume that no choice will contain a slash.
- "Result" nodes will be written as the result option prefixed with the text END:
  - For example, END:Froot Loops represents a result node for the result "froot loops"
  - You may assume that no result will contain the exact text END:

Sample Quiz File

Here is a sample quiz file representing a quiz that asks users to choose between colors to find their preferred breakfast cereal. Notice that the file represents a pre-order traversal of the resulting tree. So, for example, "red/blue" is the root of the tree and "yellow/green" is the left child of the root. (This sample quiz has been provided to you as the file colors-cereals.txt)

```
red/blue
yellow/green
END:Froot Loops
END:Raisin Bran
purple/orange
END:Frosted Flakes
black/white
END:Rice Krispies
END:Fruity Pebbles
```

Tree Representation of Sample Quiz
You may assume that each choice and result in a quiz is unique, and that no text appears as both a choice and a result. (For example, a quiz that asks the user to choose between "red" and "blue" will not also have either "red" or "blue" as a possible result.)

**Required Class**

You will implement a class called `QuizTree` to represent a quiz as a binary tree. Your `QuizTree` class should have the following methods:

- **public QuizTree(Scanner inputFile)**
  - Constructs a new quiz based on the provided input. See the above "Sample Quiz File" section for the expected file format.
  - You may assume the provided input is in the correct format.

- **public void takeQuiz(Scanner console)**
  - Allows the user to take the current quiz using the provided `Scanner`. This method should prompt the user to choose between the options at each node and traverse the tree until a leaf node is reached. When a leaf is reached, the user's result should be printed. See the below "Sample Executions - Taking Quiz" section for example output.

- **public void export(PrintStream outputFile)**
  - Print the current quiz to the provided output file. See the above "Sample Quiz File" section for the expected file format.

- **public void addQuestion(String toReplace, String leftChoice, String rightChoice, String leftResult, String rightResult)**
- Replace the node for the result toReplace with a new node representing a choice between leftChoice and rightChoice leading to leftResult and rightResult respectively.

- If toReplace is not a possible result in the quiz, including if it is a choice rather than a result, do nothing.

- toReplace should be treated case-insensitive.
  - For example say you want to replace the result ‘Froot Loops’ but the tree has a result with ‘fRoOT LoOps’ the result should still be replaced.

- You do not need to support replacing choice nodes; only results.

QuizTreeNode class

As part of writing your QuizTree class, you should also create a private static inner class called QuizTreeNode to represent the nodes of the tree. The contents of this class are up to you, but must meet the following requirements:

- The fields of the QuizTreeNode class must be public.
  - All data fields should be declared final as well. This does not include fields representing the children of a node.
  - You may have fields within a QuizTreeNode that are not used depending on the type of node (question vs. answer)

- The QuizTreeNode class must not contain any constructors or methods that are not used by the QuizTree class.

- The QuizTreeNode class must not contain any logic necessary to take a quiz — it should purely represent a node in the tree.

- You must have a single QuizTreeNode class that can represent both choices and results — you should not create separate classes for the different types of nodes.
  - You may also not create a single base class or interface that two separate classes extend or implement. All nodes in the tree must be instances of the same class.

Sample Executions - Taking Quiz

Here are a few sample executions of taking the sample quiz above. User input is bold and underlined.

Do you prefer red or blue? red
Do you prefer yellow or green? green
Your result is: Raisin Bran

Do you prefer red or blue? blue
Do you prefer purple or orange? purple
Your result is: Frosted Flakes

Do you prefer red or blue? blue
Do you prefer purple or orange? **orange**
Do you prefer black or white? **black**
Your result is: Rice Krispies

Do you prefer red or blue? **green**
  Invalid response; try again.
Do you prefer red or blue? **white**
  Invalid response; try again.
Do you prefer red or blue? **neither!!!**
  Invalid response; try again.
Do you prefer red or blue? **Red**
Do you prefer yellow or green? **YELLOW**
Your result is: Froot Loops

Notice in the last example that when the user types an invalid option, they should be informed their response was not valid and prompted again. Notice also that options should be *case-insensitive*. (For example, the program accepted Red instead of red).

**Sample Output - Modifying Quiz**

Suppose the sample quiz from the above "Sample Quiz File" section were stored in a QuizTree called cereals, and the following call were made:

```java
cereals.addQuestion("Froot Loops", "gold", "silver", "Cheerios", "Frosted Mini-Wheats");
```

This would result in the following quiz:

```
red/blue
yellow/green
gold/silver
END:Cheerios
END:Frosted Mini-Wheats
END:Raisin Bran
purple/orange
END:Frosted Flakes
black/white
END:Rice Krispies
END:Fruity Pebbles
```

**Tree Representation of Modified Quiz**
Notice that the result Froot Loops is no longer available in the quiz. In its place is now a new choice node choosing between gold and silver, which produce the results Cheerios and Frosted Mini-Wheats respectively.

Implementation Requirements

To earn a grade higher than N on the Behavior and Concepts dimensions of this assignment, your core algorithms for each method must be implemented recursively. You will want to utilize the public-private pair technique discussed in class. You are free to create any helper methods you like, but the core of your implementations must be recursive.

Code Quality Requirements

- Similar to with linked lists, do not "morph" a node by directly modifying fields (especially when replacing a choice node with a result node or vice versa). Existing nodes can be rearranged in the tree, but adding a new value should always be done by creating and inserting a new node, not by modifying an existing one.
  - When modifying your QuizTree you should be using the \( x = change(x) \) pattern discussed in class to reduce redundancy.
- Look out for including additional base or recursive cases when writing recursive code. While multiple calls may be necessary, you should avoid having more cases than you need. Try to see if there are any redundant checks that can be combined!
- Include helper methods as necessary to implement your program, but all extra methods should be private (so outside code cannot call them).
- Limit redundancy across constructors with the this keyword.
- Make sure that all parameters within a method are used and necessary.
- Comment your code following the Commenting Guide. You should write comments with basic info (a header comment at the top of your file), a class comment for your QuizTree class, and a
comment for every method.

- Make sure to avoid including *implementation details* in your comments. In particular, for your object class, a *client* should be able to understand how to use your object effectively by only reading your class and method comments, but your comments should maintain *abstraction* by avoiding implementation details.

- Make all fields of `QuizTree` private and avoid fields that are not necessary for solving the problem.
JoeFeed Quiz

Download Starter Code:

[File] P3_JoeFeed.zip

Instructions on how to run this assignment are different than most assignments. You can run your program as follows:

- Clicking "Terminal" and "Click here to activate the terminal" will run Client.java and save output files to your workspace.
- Click "Reset" in the top right of the terminal if you have already activated the terminal, this will re-run Client.java.
- Clicking "Mark" will submit your code.
Reflection

The following questions will ask you practice **metacognition** to reflect on the topics covered on this assignment and your experience completing it. For each question, focus on your plan and/or process for working through the assignment along with the CS concepts. Think about things like how you organized your working time, what sorts of things tended to go wrong, and how you dealt with those errors or mistakes.

Please answer all questions.

**Question 1**
How do you think using a binary tree structure to represent quizzes was *helpful* or *beneficial*? How might it have been *detrimental*?

*No response*

**Question 2**
The next 2 questions will rely on you looking at the following list of previously published Buzzfeed quizzes ([https://thought.is/28-increasingly-horrible-buzzfeed-quizzes/](https://thought.is/28-increasingly-horrible-buzzfeed-quizzes/)).

For one of the options above, think briefly about what the questions in the quiz might look like. Why might a quiz like the one you chose be problematic to display publicly on a well-known website like Buzzfeed?

*No response*

**Question 3**
The fact that Buzzfeed allows any user to create and publish quizzes to their platform might provide some additional context as to how the quizzes listed above were created. However, it raises questions about who should take responsibility for the impacts of inappropriate / harmful content.

Who do you believe is responsible for the consequences of publishing inappropriate quizzes like the ones listed above? Is it the creator of the quiz for making the content in the first place or Buzzfeed for hosting / promoting the content?

*NOTE:* This question is similar to one discussed at the beginning of the quarter regarding who should be making search engine decisions at Google. If you answered Buzzfeed, who specifically within Buzzfeed should be held accountable? (Software engineers, content managers, executives, etc.)?

*No response*
Question 4
Interestingly, while creating this reflection the course staff was unable to find any of the quizzes referenced in the thought.is article linked above. While it might be true the article is lying about the previous existence of these quizzes, it also might be true that Buzzfeed removed these quizzes due to their inappropriate nature. This process of removing content considered harmful is called "content moderation"

The next 3 questions will require you reflect on the ethical complications of "content moderation."
Start by watching the following video (13m 32s):

⚠️ **WARNING:** The following video describes graphic accounts of (animal) abuse. This is an important component of the topic being discussed, but should you find this topic emotionally distressing, you should skip the appropriate segment of the video (2:55 - 6:00).

(https://youtu.be/bDnjiNCtFk4)

From the video, what are some of the lasting emotional impacts on those performing moderation for companies such as Facebook?

No response

Question 5
Now, consider that content moderation is typically **outsourced** to countries with lower income salaries. How do you feel that the emotional strain of content moderation disproportionately effects the less priviledged?
Question 6
Do you believe there are any feasible solutions to this issue? In other words, do social media sites need to be moderated / is it possible to moderate them without the lasting emotional impacts on moderators?
If so, describe your solution at a high-level. If not, describe why not.
No response

Question 7
Describe how you went about testing your implementation. What specific situations and/or test cases did you consider? Why were those cases important?
No response

Question 8
What skills did you learn and/or practice with working on this assignment?
No response

Question 9
What did you struggle with most on this assignment?
No response

Question 10
What questions do you still have about the concepts and skills you used in this assignment?
No response

Question 11
About how long (in hours) did you spend on this assignment? (Feel free to estimate, but try to be close.)
No response

Question 12
Was any part of the specification or requirements unclear? If so, which part(s), how was it unclear,
and how could it have been made more clear?

No response

**Question 13**

[OPTIONAL] Do you have any other feedback, questions, or comments about this assignment?

(Note that we may not be able to respond to questions here, so please post on the message board if you would like a response!)

No response
Fill out the box below and click "Submit" in the upper-right corner of the window to submit your work.

**Question**

I attest that the work I am about to submit is my own and was completed according to the course Academic Honesty and Collaboration policy. If I collaborated with any other students or utilized any outside resources, they are allowed and have been properly cited. If I have any concerns about this policy, I will reach out to the course staff to discuss before submitting.

(Type "yes" as your response.)

*No response*
[SCAFFOLD] JoeFeed Quiz

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