Programming Assignment 2: Mini-Git

Specification

Background

Version control systems are software features or programs designed to track changes to documents or sets of documents over time. In most systems, each time changes are made to the documents being tracked, a new version or revision is logged. Usually some additional information, called metadata, is also tracked along with each revision. This metadata can include a timestamp for when the changes were made, one or more authors of the changes, comments or notes about the changes, and/or many other types of information. Version control systems also typically provide a way to review the history of the documents being tracked, along with operations to revert to previous points in history if necessary. The history tracking features of Google Docs are an example of a version control system.

Version control systems that are designed specifically for tracking source code for computer programs are often called source control systems and may include additional features useful for tracking source code. These features may include associating certain types of files with particular programming languages or running automated tests each time a new revision is created. One popular source control system in wide use today is Git, which was developed by Linus Torvalds (who also created the Linux operating system) and initially released in 2005.

In this assignment, we will implement our own, simplified version of a version control system similar to Git, using linked-lists.

NOTE: Version control systems typically need to address at least two significant problems: how to track and manage the metadata for the revisions that make up the version history, and how to represent and track the actual changes to the documents themselves. We will focus only on the first problem (tracking metadata and history); for more information on how Git handles tracking the changes, see the free, online book Pro Git.

System Structure

In our system, as in Git, a set of documents and their histories are referred to as a repository. Each revision within a repository is referred to as a commit. You will implement a class called Repository that supports a subset of the operations supported by real Git repositories. (We will not be dealing with features such as branching or remote repositories. We will assume histories are fairly linear and mostly take place in a single, local repository.)

We will represent commits with following provided class. You must not modify this class in any
Each commit consists of a unique identifier, a message describing the changes, the general time the commit was made, and a reference to the immediately previous commit. In our representation, identifiers will be strings.

Note: You may see some code you're unfamiliar with (namely the SimpleDateFormat and Date classes), but that's okay! You are not required to understand these, just know that SimpleDateFormat and Date allow us to print out the current date. Feel free to explore these classes or ask the course staff if you'd like to learn more about them!

As we eventually did with our LinkedList and ListNode classes, we will implement the Commit class as a public static inner class within the Repository class. (Ideally, we would make this class private, but we leave it public for ease of testing.)

Notice that the id and message fields of the Commit class are all final, meaning that you will not be able to modify them. If you attempt to change the value of these fields after they have been
initialized, you will get a compiler error such as the following:

`error: cannot assign a value to final variable message`

### Required Operations

Your `Repository` class must include the following methods:

```java
public Repository(String name)
```
- Create a new, empty repository with the specified name
  - If the name is null or empty, throw an `IllegalArgumentException`

```java
public String getRepoHead()
```
- Return the ID of the current head of this repository.
  - If the head is `null`, return `null`

```java
public int getRepoSize()
```
- Return the number of commits in the repository

```java
public String toString()
```
- Return a string representation of this repository in the following format:
  - `<name> - Current head: <head>
    - `<head>` should be the result of calling `toString()` on the head commit.
  - If there are no commits in this repository, instead return `<name> - No commits`

```java
public boolean contains(String targetId)
```
- Return true if the commit with ID `targetId` is in the repository, false if not.

```java
public String getHistory(int n)
```
- Return a string consisting of the String representations of the most recent `n` commits in this repository, with the most recent first. Commits should be separated by a newline (`
`) character.
  - If there are fewer than `n` commits in this repository, return them all.
  - If there are no commits in this repository, return the empty string.
  - If `n` is non-positive, throw an `IllegalArgumentException`.
public String commit(String message)

- Create a new commit with the given message, add it to this repository.
  - The new commit should become the new head of this repository, preserving the
    history behind it.
- Return the ID of the new commit.

public boolean drop(String targetId)

- Remove the commit with ID `targetId` from this repository, maintaining the rest of the
  history.
- Returns `true` if the commit was successfully dropped, and `false` if there is no commit that
  matches the given ID in the repository.

public void synchronize(Repository other)

- Takes all the commits in the `other` repository and moves them into this repository,
  combining the two repository histories such that chronological order is preserved. That is, after
  executing this method, this repository should contain all commits that were from this
  and other, and the commits should be ordered in timestamp order from most recent
  to least recent.
  - If the `other` repository is empty, this repository should remain unchanged.
  - If this repository is empty, all commits in the `other` repository should be moved
    into this repository.
  - At the end of this method's execution, `other` should be an empty repository in all
    cases.
  - You should not construct any new Commit objects to implement this method. You may
    however create as many references as you like.

`synchronize` Explained

Note that while the other operations are real Git ones, `synchronize` is not. `synchronize` is a great exercise,
but does not mirror any functionality a real git repository would ever want to do.

Since this operation is somewhat complicated, consider an example. Assume we have the following
two repositories with their own history:

Repository #1 (repo1)
5 at 2023-07-02 at 18:28:39 PDT: Add initial scaffold
4 at 2023-07-02 at 16:25:43 PDT: Edit README
3 at 2023-06-30 at 03:45:12 PDT: Upload README

Repository #2 (repo2)
Then, we synchronize Repository #2 into Repository #1 (repo1.synchronize(repo2)). Our repositories would now have the following histories:

<table>
<thead>
<tr>
<th>Repository #1 (repo1)</th>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 at 2023-07-02 at 18:28:39 PDT: Add initial scaffold</td>
<td></td>
</tr>
<tr>
<td>4 at 2023-07-02 at 16:25:43 PDT: Edit README</td>
<td></td>
</tr>
<tr>
<td>2 at 2023-07-01 at 12:04:28 PDT: Edit documentation</td>
<td></td>
</tr>
<tr>
<td>3 at 2023-06-30 at 03:45:12 PDT: Upload README</td>
<td></td>
</tr>
<tr>
<td>1 at 2023-04-21 at 07:21:12 PDT: Upload documentation</td>
<td></td>
</tr>
</tbody>
</table>

| Repository #2 (repo2) | Operations                                                                 |

Notice that Repository #1 now contains all of the commits, while Repository #2 is empty. Additionally, the order of commits in Repository #1 is based solely on their time stamps, from most recent to least recent. Since Repository #2 is now empty, we did not construct any new commits, only rearranging the ones that were initially present.

**Client Program & Visualization**

We have provided a client program that will allow you to test your Repository implementation by creating and manipulating repositories. The client program will directly call the methods you implement in your Repository class and will show you the resulting changes to the repositories. Click "Expand" below to see a sample execution of the client (user input is **bold and underlined**).

```
Welcome to the Mini-Git test client!
Use this program to test your Mini-Git repository implementation.
Make sure to test all operations in all cases --
some cases are particularly tricky.

Available repositories:
Operations: [create, head, history, commit, drop, synchronize, quit]
Enter operation and repository: create repo1
  New repository created: repo1 - No commits

Available repositories:
repo1 - No commits
Operations: [create, head, history, commit, drop, synchronize, quit]
Enter operation and repository: commit repo1
Enter commit message: First commit!
  New commit: 0

Available repositories:
repo1 - Current head: 0 at 2023-10-25 at 06:53:42 AEDT: First commit!
```
Operations: [create, head, history, commit, drop, synchronize, quit]
Enter operation and repository: **commit repo1**
Enter commit message: **Another commit.**

Available repositories:
repo1 - Current head: 1 at 2023-10-25 at 06:53:46 AEDT: Another commit.
Operations: [create, head, history, commit, drop, synchronize, quit]
Enter operation and repository: **history repo1**
How many commits back? **2**
1 at 2023-10-25 at 06:53:46 AEDT: Another commit.
0 at 2023-10-25 at 06:53:42 AEDT: First commit!

Available repositories:
repo1 - Current head: 1 at 2023-10-25 at 06:53:46 AEDT: Another commit.
Operations: [create, head, history, commit, drop, synchronize, quit]
Enter operation and repository: **create repo2**
New repository created: repo2 - No commits

Available repositories:
repo2 - No commits
repo1 - Current head: 1 at 2023-10-25 at 06:53:46 AEDT: Another commit.
Operations: [create, head, history, commit, drop, synchronize, quit]
Enter operation and repository: **commit repo2**
Enter commit message: **Commit the third**
New commit: 2

Available repositories:
repo2 - Current head: 2 at 2023-10-25 at 06:54:00 AEDT: Commit the third
repo1 - Current head: 1 at 2023-10-25 at 06:53:46 AEDT: Another commit.
Operations: [create, head, history, commit, drop, synchronize, quit]
Enter operation and repository: **commit repo1**
Enter commit message: **Fourth commit**
New commit: 3

Available repositories:
repo2 - Current head: 2 at 2023-10-25 at 06:54:00 AEDT: Commit the third
repo1 - Current head: 3 at 2023-10-25 at 06:54:05 AEDT: Fourth commit
Operations: [create, head, history, commit, drop, synchronize, quit]
Enter operation and repository: **history repo1**
How many commits back? **4**
3 at 2023-10-25 at 06:54:05 AEDT: Fourth commit
1 at 2023-10-25 at 06:53:46 AEDT: Another commit.
0 at 2023-10-25 at 06:53:42 AEDT: First commit!

Available repositories:
repo2 - Current head: 2 at 2023-10-25 at 06:54:00 AEDT: Commit the third
repo1 - Current head: 3 at 2023-10-25 at 06:54:05 AEDT: Fourth commit
Operations: [create, head, history, commit, drop, synchronize, quit]
Enter operation and repository: **head repo1**
3

Available repositories:
repo2 - Current head: 2 at 2023-10-25 at 06:54:00 AEDT: Commit the third
repo1 - Current head: 3 at 2023-10-25 at 06:54:05 AEDT: Fourth commit
Operations: [create, head, history, commit, drop, synchronize, quit]
Enter operation and repository: **commit repo1**
Enter commit message: **one more commit**
New commit: 4

Available repositories:
repo2 - Current head: 2 at 2023-10-25 at 06:54:00 AEDT: Commit the third
repo1 - Current head: 4 at 2023-10-25 at 06:54:13 AEDT: one more commit
Operations: [create, head, history, commit, drop, synchronize, quit]
Enter operation and repository: **drop repo1**
Enter ID to drop: 3
Successfully dropped 3

Available repositories:
repo2 - Current head: 2 at 2023-10-25 at 06:54:00 AEDT: Commit the third
repo1 - Current head: 4 at 2023-10-25 at 06:54:13 AEDT: one more commit
Operations: [create, head, history, commit, drop, synchronize, quit]
Enter operation and repository: **history repo1**
How many commits back? 3
4 at 2023-10-25 at 06:54:13 AEDT: one more commit
1 at 2023-10-25 at 06:53:46 AEDT: Another commit.
0 at 2023-10-25 at 06:53:42 AEDT: First commit!

Available repositories:
repo2 - Current head: 2 at 2023-10-25 at 06:54:00 AEDT: Commit the third
repo1 - Current head: 4 at 2023-10-25 at 06:54:13 AEDT: one more commit
Operations: [create, head, history, commit, drop, synchronize, quit]
Enter operation and repository: **synchronize repo1**
Which repository would you like to synchronize into the given one? **repo2**

Available repositories:
repo2 - No commits
repo1 - Current head: 4 at 2023-10-25 at 06:54:13 AEDT: one more commit
Operations: [create, head, history, commit, drop, synchronize, quit]
Enter operation and repository: **history repo1**
How many commits back? 6
4 at 2023-10-25 at 06:54:13 AEDT: one more commit
2 at 2023-10-25 at 06:54:00 AEDT: Commit the third
1 at 2023-10-25 at 06:53:46 AEDT: Another commit.
0 at 2023-10-25 at 06:53:42 AEDT: First commit!

Available repositories:
repo2 - No commits
repo1 - Current head: 4 at 2023-10-25 at 06:54:13 AEDT: one more commit
Operations: [create, head, history, commit, drop, synchronize, quit]
Enter operation and repository: **quit**

In addition to this, you may (and are **encouraged**) to create your own client programs to test out your implementation on various cases. You may also modify the provided client if you find it helpful. However, your **Repository class must work with the provided client without modification and must meet all requirements above**. To better understand what is happening, you can
reference these slides which visualize the repositories changing throughout the operations.

Testing

On this assignment, you are required to write 3 of your own test cases for synchronize covering the different LinkedList cases we've talked about in class: Front, Middle, and Last. Each of these test cases should be contained within their own method in your Testing class. We've provided you two additional helper methods to help in this process, as well as the ExampleTesting.java to give you an idea of how to use them. You are not required to write test cases for any of the other instance methods for your Repository implementation, but we'd encourage you do so to get more practice writing JUnit tests.

Each of the tests you write must include a throws InterruptedException in the method declaration (similar to how we write throws FileNotFoundException when doing File I/O). Examples of this can be seen in ExampleTesting.java

⚠️ WARNING: If you choose to not use the provided helper methods, you must make sure to call Thread.sleep(2) between each of your commits. This will ensure each individual Commit node has a unique timestamp

Implementation Guidelines

As always, your code should follow all guidelines in the Code Quality Guide and Commenting Guide. In particular, pay attention to these requirements and hints:

⚠️ WARNING: You must use an iterative approach to this assignment. While recursion is a powerful tool that we'll explore later in the course, we're specifically assessing your ability to reason about LinkedLists and the cases they generate.

- The specified exceptions must be thrown correctly in the specified cases. Exceptions should be thrown as soon as possible, and no unnecessary work should be done when an exception is thrown. Exceptions should be documented in comments, including the type of exception thrown and under what conditions.
- You should not construct any unnecessary Commit objects. Specifically, you should only construct a Commit object when an entirely new commit is being created. If commits are being removed or rearranged, you should manipulate the existing Commit objects. (You may create as many references to Commit objects as you like.)
  - You should only need to construct Commit objects in the commit() method.
- Your Repository class should have the following fields as specified below and they should be declared private. You are not allowed to have any other fields.
  - A reference to the head of the repository.
  - A field to keep track of the repository's name.
- (Optional) A size field to keep track of the size of the repository.

- These methods can be quite challenging! It is valuable to take a look at resources from class, particularly the `LinkedIntList` pre-class work, in-class activities, and section problems. Notably, the `weave` problem in Section 7 will be a helpful starting point for implementing `synchronize`.

- **You should not modify the `id`, `message`, or `timeStamp` fields directly.** In particular if you run into the issue `error: cannot assign a value to final variable message`, it likely means that you are attempting to modify a `Commit` object's data, instead of rearranging the commits.

- Some notes on `synchronize`:
  - Note that you will have to compare the time stamps to determine which order they should appear in and that the `timeStamp` field is of type `long`. This is another primitive that you haven't seen before, but you can essentially treat it as an `int` when doing your comparisons. So, if you're trying to check if `commit1` is chronologically earlier than `commit2`, you can check if `commit1.timeStamp < commit2.timeStamp`. 
Mini-Git

*Download starter code:*

P2_MiniGit.zip
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**
Have you ever used a version control system before? If so, in what contexts? What problems did it help you solve? If not, what are some situations in which it might be helpful to have a system like this?

*No response*

**Question 2**
How do you think a system like Mini-Git would need to be different if *multiple people* were committing to the same repository? Would the system still work? Would it need to be managed differently?

*No response*

**Question 3**
How do you think this assignment would have been different if we asked you to implement Mini-Git using an *ArrayList* for inspiration (*Commit[] elementData* and *int size*) instead of the linked structure we used? Which aspects would have been easier? Which aspects would have been more difficult? Which approach would you have preferred if given the choice?

*No response*

**Question 4**
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 5**
What skills did you learn and/or practice with working on this assignment?
No response

Question 6
What did you struggle with most on this assignment?
No response

Question 7
What questions do you still have about the concepts and skills you used in this assignment?
No response

Question 8
About how long (in hours) did you spend on this assignment? (Feel free to estimate, but try to be close.)
No response

Question 9
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 10
[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