CA 3: "Facebook Lite" CS-240 Fall 2017: Data Structures

Last Updated (Phase 3) Oct 26th

Goal

In CA 3, you will continue with C++ I/O and text processing, and you will begin to utilize somewhat more complex data structures to store information. In particular, you will implement a *linked list* container to store, manipulate, and save Facebook-like posts and related information. CA 3 will provide you experience with:

- a simple singly linked list container that requires pointers
- C++ heap memory management (strategic and extensive use of new and delete)
- deep copies of stored data, including in copy constructors and assignment operators
- operator implementation and overloading (including assignment operators, unary operators, binary operators, and friend functions)
- some simple C++ class and object design.

This program will be difficult for some of you so please begin early and work on it consistently. You can do it and we will help! When you finish successfully, you will really understand linked lists, operator overloading, deep vs. shallow copy, and more, guaranteed!

Overview

Write a C++ program that reads and stores information from and to text files that contain Facebook Lite Users, which are held in your program as instances of a new FBLUser class that you write. Each FBLUser object should contain a unique Userid, a Password, a First name, and a Last name. To store multiple users, you should implement an FBLUser Linked List class (which we will call FBLUserLL), of which your program will create exactly one instance (similar to how your CA 2 program created a single instance of the Donor Database).

In addition to login and name information, each FBLUser object (and therefore your FBLUser C++ class) should also contain a Linked List of FBLPost objects. That is, each FBLUser object should contain an FBLPost Linked List object, which we will call FBLPostLL, and that holds a linked list of instances of an FBLPost C++ class.

In Facebook Lite, each FBLPost can be *Liked* or *Commented* on (like Facebook). Your program need not track which user likes a post, it should just count the number of likes, by also maintaining an integer counter in each FBLPost object. You will not have to make sure that a post is not liked more than once by a user. FBLComments should be stored in an FBLComment Linked List object called FBLCommentLL, which is a data member of the FBLPost class.

Finally, Facebook Lite Users can *Friend* one another. Each FBLUser's friends are stored in a *Linked List Vector of pointers to FBLUsers*. That is, the type of the data field of an FBLFriendLL Node is a pointer to an FBLUser

Tackling the Project in Phases

You will complete this assignment in *three phases*, to introduce you to large-scale program development strategies. That is, rather than tackling an entire task (assignment) all at once, it can be useful to develop functionality incrementally. Phase 1 will be submitted as CA 3.1, Phase 2 as CA 3.2, and Phase 3 as CA 3.3, with the functionality of each described below. Each phase will be graded separately.

Phase 1 (Turned in as CA 3.1)

For this phase, you will implement the FBLUser, FBLUserLL, FBLPost, and FBLPostLL C++ classes, along with two menus.

Top Level Menu

A *Top Level Menu* should accept the following commands from your program's user.

CREATE <Userid> <Password> <First> <Last>

This operation creates a new Facebook Lite User, assigning into the data fields the information on the rest of the line. You may assume (i) that the fields are separated by whitespace, (ii) that none of them contain whitespace, and (iii) that there are exactly 5 C++ "strings" on the line. You should check to make sure the <Userid> has not yet been used, but the other fields have no limitations, even in terms of special characters, etc. (Error checking this input is not part of Phase 1.)

LOGIN <Userid> <passwd>

This operation logs a user in, so that (for example), the correct feed will be displayed when requested. The LOGIN operation should bring your program's user to the 2^{nd} Level Menu, described below.

QUIT

This command ends the program.

2nd Level Menu

The 2nd Level Menu should support the following commands:

LOGOUT

The LOGOUT operation brings the user back to the Top Level Menu.

POST <text>

This operation creates a new Facebook Lite posting, "from" the currently logged in FBL User. The POST command is separated by whitespace from the text of the post itself; after "POST" and all of the whitespace that follows it, the entire rest of the line should be considered the user's post (including subsequent whitespace). The post will not, however, span multiple input lines. So in response to a POST command, your program should create a new FBLPost object and insert it into the currently logged in FBL user's FBLPost Linked List.

READ

This operation should display the first FBLPost in the currently logged in user's own list of postings (for now), and remove it from that list.¹

Posts should be displayed in the order they are inserted... the oldest post should be displayed first. If your program's user tries to READ from an empty feed, your program should display the message "Nothing to

¹ We will change this functionality for future phases. *Later*, an FBLUser's feed will contain posts from other FBLUsers; for CA 3.0, it contains the user's *own* posts only.

READ".

Summary

That's it for Phase 1 (CA 3.1): A Top Level menu consisting of three operations: CREATE, LOGIN, and QUIT, along with a 2nd Level menu that supports LOGOUT, POST, and READ. Minimal error checking; you may assume that input lines are all well-formed.

To implement this functionality, you will need the following four C++ Classes:

FBLUser, FBLUserLL, FBLPost, and FBLPostLL

You will also need two different Linked List Node C++ Classes, one for the FBLUserLL class and one for the FBLPostLL class.

For CA 3.1, you should *not* support *Likes, Comments*, or *Friends*. Focus instead on reading in the commands from the user, and getting the simple Linked List operations working correctly. CREATE and POST are essentially Linked List insert() operations, on FBLUserLL and FBLPostLL linked list objects, respectively. LOGIN and CREATE require traversals of FBLUserLL, and READ requires you to remove a single node from one end of an FBLPostLL object.

Phase 2 (CA 3.2)

So far (in Phase 1), when a user creates a post, that post gets copied only into his or her own linked list of posts. The next phase of the assignment will allow users to read *other* users' posts, made by their friends only. Each user should have a *wall* of his or her own posts (and only his or her own posts, in Facebook Lite), and a *feed* of posts made by all friends of the user.

Add an STL vector of friends to the FBLUser class, so that each user has a vector of friends.

Now, add to the 2nd level list a FRIEND option, as follows:

FRIEND <userid>

That should make the user identified by <userid> be a friend of the currently logged in user, by adding to the friends vector of the logged in user, and of the user identified by <userid>. (No friend "requests"... any user can become friends with any other user by using the FRIEND command one time.)

Now, when a user posts something, your program should insert that post into the poster's own wall (i.e. his or her linked list of posts), as for Phase 1, but also into each friend's *feed*. For now, make a *copy* of the post and insert that *copy* into each friend's feed. You may make the feed a vector of posts, or a linked list of posts, it's up to you.

Now, make a new function in the 2nd level menu to display all of the logged-in user's friends' full names. So typing:

MYFRIENDS

...might show:

Joe Schmo Tom Brady

Barack Obama

Add two functions called MYFEED and MYWALL that show the logged-in user's *feed* (that is, the linked list of posts by other users), and his or her *wall* (the linked list of posts that he or she has made). These options should display all the posts, one per line, but not remove any.

Phase 3 (CA 3.3)

For Phase 3, you will add yet another linked list (yall), this time a doubly linked list, and you will implement a couple of sorts, on linked lists (instead of the usual arrays). In particular, please add functionality as follows.

Immediately upon reading a post (using the READ) command, the logged in user should be presented with a new menu of options that will allow her to like that post, comment on that post, or read all of the comments associated with that post. The logged-in user should be able to do so in a loop (until she enters "DONE"), with each option being applied to the post that the user just read. In particular, right after a READ, the user should be able to issue any of the following commands, with the described behavior.

LIKE

This command simply adds 1 to the number of times the post has been liked. You do not need to keep track of everyone who has liked a post, nor do you have to make sure the same user does not like the same post more than once. A user *should* be able to LOGIN, READ a post, and LIKE it as many times as they want to, and each time the count should be increased by 1. Make sure you increase the count in the post *that resides on the wall of the post's author*, though... not in the copy that resides in the logged-in user's feed.

COMMENT <text>

Associate <text> with the post that was just read, as a comment. Maintain all comments associated with posts in a *doubly linked list* of comments. That is, each FBLCommentNode should have a next pointer and a prev pointer, to point to the previous element in the list. Each comment should contain the first and last name of the commenter, and the comment text. The logged-in user should be allowed to make multiple comments on the same post. Again, make sure you add comments to a doubly linked list associated with the post *in the post-author's wall*, not in the logged-in user's feed. Every user who can see a post should be able to see all of the comments associate with that post.

READ AZ

Display all comments associated with the post that was just read, in chronological order (that is, the order that they were created by users). Do not remove any of the comments.

READ ZA

Display all comments associated with the post that was just read, in *reverse* chronological order (that is, the reverse order that they were created by users... the most recent comment should appear first). Do not remove any of the comments.

DONE

Brings the logged-in user back to the 2nd level menu; the user is finished liking, commenting, and reading the comments associated with the post that she just READ.

Nothing above is much different from what you have already done with users and posts. If that stuff has become

straightforward for you, then this part of the assignment should go smoothly.

In addition to the above "3rd level menu", associated with posts, please add the following two commands to your list of 1st level menu options.

USERS

This command should list the users, one per line... last name, first name, and user id, as shown below (for example).

```
Schmo, Joe <joeshmoe>
Brady, Tom <tb12>
Obama, Barack <b044>
```

SORTUSERS

This command should sort the users by last name. It should not simply list them in sorted order (in fact, it should not print anything out at all), it should move them into sorted order so that next time we issue a USERS command, they are printed in sorted order. CREATE should *not* insert a new user into the list of users in sorted order; CREATE should remain unchanged from Phase 1. Therefore, the following commands, issued in the following order starting with an empty list of FBLUsers, should produce output as shown below:

```
CREATE bo44 ye5wecan08 Barack Obama
CREATE tb12 g1se1e Tom Brady
CREATE joeschmoe password Joe Schmo
Schmo, Joe < joeshmoe>
Brady, Tom <tb12>
Obama, Barack <bo44>
SORT USERS
USERS
Brady, Tom <tb12>
Obama, Barack <bo44>
Schmo, Joe < joeshmoe>
CREATE sly sufferinsuccotash Sylvester Cat
USERS
Cat, Sylvester <sly>
Brady, Tom <tb12>
Obama, Barack <bo44>
Schmo, Joe <ioeshmoe>
```

You may use any sort algorithm you like, but make sure your sorting of users does not affect the information and relationships among them. For example, each user has a vector of friends, which you may be implementing as a vector of pointers to FBLUsers. Make sure that after you sort your users, that vector does not point to different user objects! You should NOT have to go through all of the friends vectors to fix this up... that would be a nightmare, and slow! You should instead be smart about how you implement the sort, so that you are not swapping the FBLUser objects' spots in memory. If an object always resides at the same location on the heap, then all pointers to it will refer to the right thing.

Menu Summary

Here's a quick summary of the full functionality of the menu system, after Phase 3:

Top Level Menu

CREATE – creates a new user, stays in this menu

USERS – prints the users, in the order in which they appear in the user linked list, stays in this menu

SORTUSERS – sorts the linked list of users, stays in this menu, doesn't print anything

LOGIN – "logs in" as one of the FBL users, moves to the 2nd level menu (below)

QUIT – exits your program

2nd Level Menu (entered from LOGIN above)

POST – adds another post to the logged-in user's wall, and to all of the logged-in user's friends' feeds. Causes your program to enter the 3rd level menu (below), and then deletes the post from the feed.

READ – displays the "next" post in the logged-in user's feed, and moves to the 3rd level menu (below). Causes your program to enter the 3rd level menu (below), and then deletes the post from the feed.

FRIEND – establishes a "friend" relationship with another user

MYFRIENDS – lists all of the logged-in users' friends

MYFEED – displays all of the posts in the logged-in user's feed.

MYWALL – displays all of the posts the user has ever made (what we're calling the user's wall)

LOGOUT – returns to the top level menu

3rd Level Menu (entered from POST READ above)

LIKE – increases the like count of the most recently read post by 1

COMMENT – adds a comment to the post (in the wall of the post's author)

READ_AZ – displays all comments for the most recently read post, in the order the comments were added to the post

READ_ZA – displays all comments for the most recently read post, in the opposite order from how the comments were added to the post

DONE – returns to the 2nd level menu, and causes the most recently READ post from the logged-in user's feed to be deleted.