CSCB09H3: Software Tools and Systems Programming Assignment 2: Buxfer

Due Date: 11:59 pm Monday, July 2, 2018

Worth: 13% of your final grade.

Introduction:

Buxfer is a service that lets groups of people track shared expenses. For example, roommates might want to track shared expenses such as rent, utilities, and groceries, or colleagues might want to keep track of shared lunch bills. For each expense, Buxfer records the person who paid the expense and the expense cost. It allows group members to examine the amount that individuals have paid, look at the history of all transactions, or determine the group member that is currently owing the most. Buxfer started as a small C program written by three graduate students at Carnegie Mellon University for their personal use and has since grown into a full-blown company (https://www.buxfer.com/). Your task in this assignment is to write a basic version of Buxfer.

Data structures

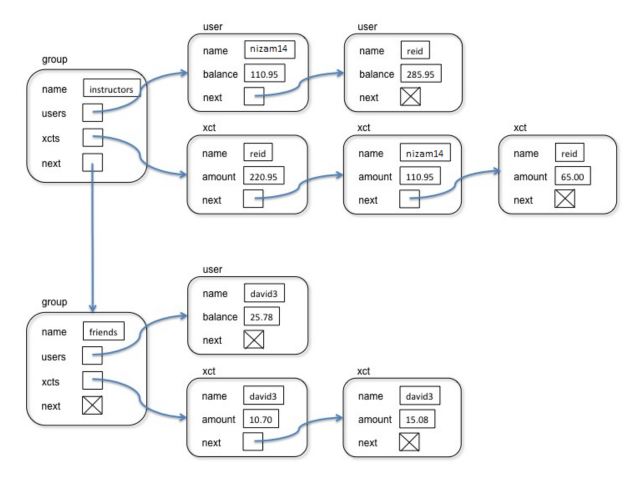
A Buxfer application can manage multiple groups, and for each group must keep track of the group's members and the group's transactions (expenses paid by users). This means that we need three different data structures: one to keep track of the groups, one to keep track of the users of a group, and one for a group's transactions. Since we don't know the number of groups that will be created, the users that will join a group, or the number of transactions that will be posted, we will use linked lists to store groups, users and transactions. The picture on the next page shows what these data structures look like for an example with two different groups, one with two users and three transactions, and the other with one user and two transactions.

A node in the linked list of groups (the list arranged vertically on the left in the picture above) stores the name of the group, a pointer to the first node of the linked list that stores the users of this group, a pointer to the first node of the linked list that stores all the transactions posted for this group, and a pointer to the next group list node.

A user list node keeps track of the relevant information for this user, i.e. his/her name, balance (the total amount of expenses he/she has paid so far) and a pointer to the next element of the list of users.

A transaction (xct) list node keeps track of all the information about a transaction, i.e. the name of the user who paid for it, the amount, and a pointer to the next transaction list node.

The user lists are sorted by the user's balances, with the user with the lowest balance first in the list and the user with the highest balance last in the list. This makes it easier to find the user who has paid the least so far. The transaction lists are sorted by the time when a transaction was added, with the most recent transaction first in the list. This makes it easy to output a sorted history of the transactions in a group.



Operations supported by Buxfer

A Buxfer application supports the following user commands.

- add_group group_name: Register a new group with name group_name.
- list groups: List the names of all groups that are currently registered.
- add_user group_name user_name: Register a new user with name user_name as a member of group group name.
- list_users group_name: List the names of all users of group group_name together with their current balances (i.e. how much each has paid so far), sorted by their balances (lowest payer first).
- user_balance group_name user_name: Return the balance of user user_name in group group_name
- remove user group name user name: Remove user user name from group group name
- underpaid group name: Output the name of the user in group group name who has paid the least.
- add_xct group_name user_name amount: Add a new transaction for group group_name. The transaction is paid by user_name and the amount is amount.
- recent_xct group_name num_xct: List the num_xct most recent transactions for group group name.
- quit: Shut down buxfer

The buxfer executable can be started from the commandline with either zero or one argument as follows:

```
./buxfer [filename]
```

If buxfer is run without any arguments, it starts in interactive mode, i.e. it will display a prompt and wait for the above commands at the command line. If run with one argument, it expects this argument to be the name of a file that contains one buxfer command per line (the commands are those from the list above) and will execute those commands from the file.

Starter code

Since this is your first C assignment, we are providing you with some starter code. The starter code can be found here:

```
/courses/cscb09s18/nizamnau/a2/
```

This directory contains a Makefile and three files called buxfer.c, lists.h, and lists.c that provide the implementation of a skeleton of the buxfer data structures. buxfer.c provides the code to read and parse the user commands described above, and then calls the corresponding C function that implements the functionality of a user command. When run without command line arguments, buxfer will wait for commands from the console (standard input); when run with a filename as a command line argument, it will read commands from the specified input file. Read the starter code carefully to familiarize yourself with how it works.

Function prototypes for all functions implementing the various user commands are provided in lists.h. So that the starter code compiles without errors, these functions are currently implemented in lists.c as stubs (i.e. functions whose body is empty except for the return statement), In addition, there are prototypes and stub implementations for a number of helper functions that you will use to implement the user command functions. Your task will be to complete the implementation of all these functions.

We have also provided a sample input file batch_commands.txt that contains a series of buxfer user commands that buxfer will execute in batch mode if run with the name of the file as a command line argument.

Your tasks

You will complete the functions defined in lists.c. The comment above each function stub further explains the behaviour of the function and sometimes gives some implementation tips.

Note that you are not allowed to modify buxfer.c or lists.h. The only C file you are modifying is lists.c. You may add new functions to lists.c but do not change the names or prototypes of the functions we have given you.

Part I: Managing groups (20%)

Start by building a solution that only manages the groups. i.e. implement the add_group and list_groups commands. This will involve completing the following C functions.

- int add group(Group **group list, const char *group name)
- void list groups (Group *group list)
- Group *find group (Group *group list, const char *group name)

Part II: Managing users (40%)

Next, write the code for the functions that are called for the user commands add_user, remove_user, list users, user balance, and under paid.

```
• int add user(Group *group, const char *user name)
```

- int remove_user(Group *group, const char *user_name)
- int list users(Group *group)
- int user_balance(Group *group, const char *user_name)
- int under paid(Group *group)

Your code for the add_user, remove_user, and user_balance functions above should use the following helper function, which you also need to implement (again, a stub is provided):

```
• User *find prev user(Group *group, const char *user name)
```

Part III: Managing transactions (40%)

Write the following two functions that implement the functionality for the user commands add_xct and recent_xcts.

```
• int add xct(Group *group, const char *user name, double amount)
```

• int recent xct(Group *group, long num xct)

At this point, you will also implement the following helper function and add calls to it in your remove user function.

```
• void remove xct(Group *group, const char *user name)
```

Error handling

The comments for the functions you are to implement define nearly all the error conditions you might encounter and tell you how to handle them. The main additional expectation is that you check the return value from malloc and terminate the program if malloc fails.

What to hand in

Commit to your repository in the a2 directory all of the files that are needed to compile buxfer.c and run buxfer. A Makefile has been provided. The markers must be able to run make such that buxfer is compiled with no warnings. You may need to modify the Makefile to add more source code files.

Coding style and comments are important. Use good variable names, appropriate functions, descriptive comments, and blank lines. Remember that someone needs to read your code.

Please remember that if you submit code that does not compile, it will receive a grade of 0. The best way to avoid this potential problem is to write your code incrementally. For example, the starter code compiles and solves one small piece of the problem. Get a small piece working, commit it, and then move on to the next piece. This is a much better approach than writing a whole bunch of code and then spending a lot of time debugging it step by step.