#### **ASSIGNMENT 3 CMPT 125**

#### SUBMISSION

This assignment consists of one problem. You will submit 1 text file containing the commented C code that solves that problem.

For the first problem you will submit a file with the name addressBook.c.

#### MARKING SCHEME

80% of the marks for each problem will be based on the results produced by running your code for a series of tests.

- Most of these tests will be provided with the problem in the same Canvas Module
- Some tests will be added for grading and will be provided when your graded assignment is returned.
- Any functionality, constraint or other specification of the program requested in the problem description in this document may be tested when the code is graded.
- Some functionalities, constraints, or other specifications of any program described in this document may not be tested by the provided tests.

20% of the marks will be for direct examination of the code. This will include points for

- Following the class coding standard. (see file posted with this assignment)
- o Implementation of specific portions of the solution.

#### **EXPECTATIONS**

- 1. A series of tests will be posted with this problem.
  - a. Each test will specify, in red, the values input to your code.
  - b. For this assignment verification is necessary to catch many of the errors.
  - c. Each test will also specify all the expected output values and the formatting of the prompts, inputs and outputs that your code will be expected to produce
- 2. At least one file containing the expected results of running your program will be posted. These files will define the expected details of spacing and other formatting for each test and the expected values of each output.
- 3. Your output for a test and the provided output, for the same test, must match character by character to receive full marks for a test. Please watch the short video tutorial "Checking your outputs" for the details of how to compare your output to the corresponding provided output file.

You will use the environment specified below to build your solutions to assignments. Why we need a common environment and how to access the environment four this course is explained in the "Remote Access tutorial".

ENVIRONMENT: Ubuntu 22.04, gcc 11.4.0, gdb 12.1, vscode 1.82.2 (may be updated before 1st class)

Problem Title: Dynamic Address Book Application in C

Design and implement an address book application in C that uses dynamic memory allocation to manage a list of contacts. Each contact should be represented by an instance of the following structure:

```
typedef struct Contact {
   char *firstName;
   char *familyName;
   long long phoneNum; /* 10-digit phone number stored as a 64-bit integer */
   char *address;
   int age;
} Contact;
```

The variables in this structure represent:

- **firstName:** A dynamically allocated string for the **C**ontact's first name.
- familyName: A dynamically allocated string for the Contact's family (last) name.
- **phoneNum:** A 10-digit phone number (stored as a 64-bit integer). The program must ensure that the phone number entered is exactly 10 digits.
- address: A dynamically allocated string for the Contact's address.
- age: An integer representing the Contact's age.

The address book must be implemented as a dynamic, NULL-terminated array of pointers to Contacts. For all Contacts, each string allocated must be given the minimum possible length.

DO NOT use a global variable to keep track of the number of Contacts, or pass the number of elements in the array as an argument to functions. Instead, you will implement and use a helper function countContacts that returns the current count by scanning the array until the NULL terminator is reached.

Your addressBook will be managed using a menu system described in the section **Menu System for Address Book Program**. To implement the addressBook system you will use the functions described in the section **Required Functions for the addressBook system** to do the tasks for each item in the menu. You may not change the prototypes of the required functions. You must use the required functions.

You may add additional helper functions as you see fit. These helper functions should be used by your implementations of the required functions,

You must use case statements in the main program to implement selection of choices from the supplied menus.

Your program should not have any memory leaks or hanging pointers. If you want to test if you program has leaks you can the tool valgrind. It will run your executable in a command window and will tell you if and where you have problems with memory management. Valgrind is available in DVI or on Linux machine in the Lab.

## **Menu System for Address Book Program**

When the program starts, it presents the following menu:

#### Address Book Menu

- 1. Append Contact
- 2. Insert Contact in Alphabetical Order
- 3. Remove Contact by Index
- 4. Remove Contact by Full Name
- 5. Find and Edit Contact
- 6. List Contacts
- 7. Print Contacts to File with the format of an input file
- 8. Print Contacts to File (Human Readable)
- 9. Load Contacts from File Replacing Existing Contacts
- 10. Append Contacts from File
- 11. Merge Contacts from File
- 12. Exit

Choose an option:

The user selects an option by entering the corresponding number. The menu system calls the required functions of the menu system to accomplish each of the twelve set tasks.

## 1. Append Contact

This option adds a new Contact to the address book. The user is prompted to enter details such as the first name, family name, address, phone number, and age. The Contact is added at the end of the list.

## 2. Insert Contact in Alphabetical Order

This option inserts a new Contact into the address book while maintaining the list of Contacts in alphabetical order by family name and first name. The list should be in alphabetical order based on the family name. If there are multiple entries with the same family name then the Contacts with the same family name should be ordered by first name. The user is prompted to enter details such as the first name, last name, address, phone number, and age. The pointer to the new Contact is placed into the location that assures the list will stay in alphabetical order. It will usually be necessary to move other pointers to make room for the new pointer to the new Contact.

### 3. Remove Contact by Index

This option removes a Contact based on its index position in the list. The user enters an index, and if it is valid, the corresponding Contact is deleted, and the list is adjusted accordingly. The index position is 0 for the first element in the array.

## 4. Remove Contact by Full Name

This option allows the user to remove a Contact by specifying the first and last name. If a matching Contact is found, it is removed from the list, and the memory for the removed Contact is freed.

### 5. Find and Edit Contact

This option allows the user to locate a Contact by index and modify its details. The user can choose to edit fields such as first name, last name, address, phone number, or age. After selecting a Contact, the following sub-menu is displayed:

- 1. Edit First Name
- 2. Edit Last Name
- 3. Edit Address
- 4. Edit Phone Number
- 5. Edit Age
- 6. Cancel

The user selects an option, enters new data, and the Contact is updated.

#### 6. List Contacts

This option displays all **C**ontacts stored in the address book to the screen. Each **C**ontact's details, including name, phone number, address, and age, are printed in a structured format shown in the examples and the detailed discussion of required functions below

## 7. Print Contacts to File (Input File Format)

This option saves the Contact list to a file in a structured format suitable for reloading. Each Contact's details are written in a simple, line-by-line format that can be read by the program later. The user supplies the file name in which the data will be stored. For actual format see the examples and the detailed description function descriptions below.

## 8. Print Contacts to File (Human Readable)

This option saves the Contact list to a file in a user-friendly format. Each Contact is printed in a structured way with labels, making it easy for a person to read and review. The user will provide the name of the file in which the Contacts are to be saved.

## 9. Load Contacts from File (Replace Existing Contacts)

This option replaces the current Contact list with Contacts from a file. Any existing Contacts in memory are discarded, and only those from the file remain in the address book. Contacts are stored in the file being loaded in the format given in option 7.

## 10. Append Contacts from File

This option adds Contacts from a file to the existing Contact list without removing the current Contacts. New Contacts are added to the end of the list in the order they are read. No duplicates Contacts are added to the list. Contacts are stored in the file being loaded are in the format given in option 7.

# 11. Merge Contacts from File

This option adds Contacts from a file to the existing Contact list without removing the current Contacts from the existing list. New Contacts are inserted to maintain alphabetical order of the list of Contacts. Contacts are inserted in the order they are read. Duplicate Contacts are not added to the list of Contacts. Contacts are stored in the file being loaded are in the format given in option 7.

### 12. Exit

This option exits the program. Before exiting, all allocated memory for Contacts is freed to prevent memory leaks.

## Required Functions for the addressBook system

Your program must provide the functionality needed by the tasks in the menu using the functions specified. Do not change any of the function prototypes. You may add helper functions to be used within the functions below.

#### countContacts

#### int countContacts(Contact \*\*contacts);

Counts the number of Contacts in contacts in a NULL-terminated array of dynamically allocated Contact structures. This function returns the number of Contacts in the list.

#### readNewContact

#### Contact \*readNewContact();

A call to this function (including execution of any helper functions it calls) creates a new Contact. Creating the Contact includes allocating memory, checking that memory has been allocated, prompting for values to initialize the Contact, and reading and verifying those values. If memory allocation, or data reading / verification fails then readNewContact cleans up then returns NULL. Error messages will, in some cases, be printed to identify the reason for return of a NULL pointer.

Prompts the user to input a new Contact's details. The following prompts should be used

Enter the first name: Enter the family name: Enter the address: Enter 10-digit phone number that must not start with 0: Enter the age:

Valid input for phone number is a **10 digit integer that does not have a first digit 0.** If invalid input is entered for the phone number, the user is prompted to try again using the prompt below. The user is prompted a maximum of 5 times (including the original prompt).

Error: Invalid phone number. Try again:

Valid input for age is **1<=age<=150**. If invalid input is entered for the age, the user is prompted to try again using the prompt below.

Error: Invalid age. Try again:

The user is prompted a maximum of 5 times (including the original prompt) for each variable. If the read fails 5 times for phoneNumber then phoneNumber is set to 0 and an error message is printed

Error: Could not read a valid phone number

If the read fails 5 times for age, age is set to 0 and an error message is printed

Error: Could not read a valid age

If memory allocation fails the function returns a NULL pointer and it prints one of the following:

Error: Memory allocation failed for Contact in readNewContact Error: unable to allocate memory for the first name string Error: unable to allocate memory for the family name string Error: unable to allocate memory for the address string

## <u>appendContact</u>

### Contact \*\*appendContact(Contact \*\*contacts, Contact \*newContact);

The array, contacts, is a NULL terminated array of pointers to Contact Structures. This function extends the NULL terminated array of pointers to Contacts to hold one more Contact. Then this function places the pointer to newContact into the first empty location in the extended array contacts (the last element of the NULL terminated array of pointers before it was extended].

This function expects an existing array of pointers to contacts as its first argument, and a pointer to an existing Contact as its second argument. If either argument is NULL the function will return the pointer to a Contact passed into the function (contacts).

If memory reallocation fails, it prints the message below then cleans up and exits:

Memory reallocation error in appendContact

Otherwise, it prints the message below:

Contact appended successfully by appendContact

## <u>insertContactAlphabetical</u>

### Contact \*\*insertContactAlphabetical(Contact \*\*contacts, Contact \*newContact);

The array, contacts, is a NULL terminated array of pointers to Contact Structures. This function extends the NULL terminated array of pointers to Contacts to hold one more Contact. Then this function determines the index such that contacts[index] is the location where the pointer to newContact should be placed. It moves other pointers to Contacts to make room in the location

contacts[index] and to assure the array contacts remains NULL terminated. Then, this function places the pointer to the new Contact into contacts[index].

This function expects an existing array of Contacts as its first argument, and an existing Contact as its second argument. If either argument is NULL the function will return the pointer to a Contact passed into the function (Contacts).

If memory reallocation fails, it prints:

**Memory reallocation error in insertContactAlphabetical** Otherwise, it prints:

Contact was successfully added in alphabetical order

### <u>removeContactByIndex</u>

Contact \*\*removeContactByIndex(Contact \*\*contacts );

If the pointer to a pointer to a Contact receives a value of NULL from the calling function then immediately print the following message and return NULL.

Error: value of addressBook received in removeContactByIndex was NULL

The function prompts the user for an index to remove, the first element in the array is at index 0.

Removing a Contact by index

Enter index to remove (0 based):

Then it tries to read the value. If the value supplied by the user will not result in reading an integer (using scanf). Then the function will print the error

Error: Value of index supplied could not be read.

If the index is out of range, it prints the error message below then returns the pointer to a pointer contacts:

Error: Index out of range in removeContactByIndex

After the Contact is removed and some of the other pointers to Contacts have moved to fill in the empty array element that used to hold the deleted Contact, the array will be reallocated to be the correct size for reduced size of the array.

If memory reallocation fails, it prints:

Error: Memory reallocation failed in removeContactByIndex Otherwise, it prints:

Contact removed successfully by removeContactByIndex

The function will then return a pointer to the modified array of pointers to Contacts

### removeContactByFullName

int removeContactByFullName(Contact \*\*\*contacts);

If the pointer to the pointer to the array of Contacts receives a value of NULL from the calling function then immediately print the following message and then return **0**.

Error: value of contacts received in removeContactByFullName was NULL

If the pointer to firstName receives a value of NULL from the calling function then print the following message and return 0 the unchanged array of pointers to Contacts (contacts)

Error: value of firstName received in removeContactByFullName was NULL

If the pointer to familyName receives a value of NULL from the calling function then print the following message and return 0 the unchanged array of pointers to Contacts (contacts)

Error: value of familyName received in removeContactByFullName was NULL

Prompts the user for the first name then the family name in the Contact to remove:

Enter first name:
Enter family name:

The first name and family name must both match in the Contact and in the list for the Contact to be removed. A call to removeContactByFullName will remove only the first matching Contact it finds. After the Contact has been removed and its memory has been freed the pointers to some other Contacts will need to be moved to fill in the empty array location without changing the order of the remaining Contacts.

After the Contact is removed and some of the other pointers to Contacts have moved to fill in the empty array element that used to hold the deleted Contact, the array will be reallocated to be the correct size for reduced size of the array.

If the Contact is found and removed, it prints:

Contact '<firstName> <lastName>' removed successfully
If no match is found, it prints:

Contact '<firstName> <lastName>' not found

The function will return 1 if any changes were made and 2 if no matching link was found. If the Contact was not found the function will return the pointer to the original array of pointers passed into the function

#### listContacts

### void listContacts(Contact \*\*contacts);

Prints all Contacts stored in contacts array to the screen. Use the countContacts function to determine the number of Contacts to print. The 1-D array contacts is a NULL-terminated dynamic array of pointers to Contacts.

If the Contact list is empty, it prints:

No contacts available.

Otherwise, it prints each Contact in the following format, note that the number identifying each Contact is the array index where the pointer to the Contact is stored plus 1:

1. John Doe

Phone: 1234567890 Address: 123 Elm St

Age: 30 2. Alice Smith

Phone: 1234234555

Address: 55 Snake Ave

Age: 19

#### saveContactsToFile

## void saveContactsToFile(Contact \*\*contacts, char \*filename);

This option saves the Contact list to a file in a structured format suitable for reloading. Each Contact's details are written in a simple, line-by-line format that can be read by the program later.

The user supplies two arguments, the name of the file in which the data will be stored and the pointer to the array of pointers to Contacts.

If the pointer to a character supplied to the function is passed the value NULL print the following message then return to the calling program.

Error: filename formal parameter passed value NULL in saveContactsToFile If the pointer to the array of pointers to Contacts is passed the value NULL print the following message then return to the calling program.

Error: addressBook formal parameter passed value NULL in saveContactsToFile If the pointer to the array of pointer to Contacts pa

The file with the name assed in in the parameter filename is opened. The function checks to assure that the file did open. If it did not the error below is printed and then the function returns.

Error: file not opened in saveContactsToFile

Otherwise, it prints each Contact in the following format

Jane
Smith
456 Oak St
9876543210
25
Alice
Johnson
789 Maple Ave
5551234567
40

### **printContactsToFile**

### void printContactsToFile(Contact \*\*contacts, char \*filename);

This option prints the Contact list to a file in a format that is clear and concise for human reading. The user supplies two arguments, the name of the file in which the data will be stored and the pointer to the array of pointers to Contacts.

If the pointer to a character supplied to the function is passed the value NULL print the following message then return to the calling program.

Error: filename formal parameter passed value NULL in printContactsToFile

If the pointer to the array of pointers to Contacts is passed the value NULL print the following message then return to the calling program.

Error: addressBook formal parameter passed value NULL in printContactsToFile

The file with the name passed in in the parameter filename is opened. The function also checks to assure that the file did open. If it did not open the error below is printed and then the function returns

Error: file not opened in printContactsToFile

Then the Contacts are printed into the file using the following format. Note the numbers counting each Contact are the index of the element containing the pointer to the Contact + 1

Address Book Report

1. John Doe

Phone: 1234567890 Address: 123 Elm St

Age: 30

2. Jane Smith

Phone: 9876543210 Address: 456 Oak St

Age: 25

-----

Total Contacts: 2

The descriptions of the remaining required functions shown below will be added soon. Example runs will also be added soon.

#### loadContactsFromFile

```
Contact **loadContactsFromFile(char *filename);
```

Loads the contacts from a file containing Contacts with the format given in saveContactsFromFile. Contacts in the loaded file replace the contents presently in the list

# mergeContactsFromFile

```
Contact **mergeContactsFromFile(Contact **contacts, char
*filename);
```

Loads the contacts from a file containing Contacts with the format given in saveContactsFromFile. Contacts in the loaded file are inserted one by one into the existing list.

# appendContactsFromFile

Contact \*\*appendContactsFromFile(Contact \*\*contacts, char
\*filename);

Loads the contacts from a file containing Contacts with the format given in saveContactsFromFile. Contacts in the loaded file are appended one by one into the existing list.

### editContact

Contact \*editContact(Contact \*\*contacts, int index );