

Phone Book App

Made By:

- Hussein Mourad Kassem
 - ID: 6729
- Ahmad Said Nouh
 - ID: 7086
- Mohab Ayman Abdelhamid
 - ID: 7127
- Abdelrahman Elsayed
 - ID: 3953

Contents:

- [Phone Book App](#)
 - [Made By:](#)
 - [Contents:](#)
 - [User Guide](#)
 - [Starting the program](#)
 - [Navigation](#)
 - [Query](#)
 - [Add](#)
 - [Delete](#)
 - [Modify](#)
 - [Print](#)
 - [About](#)
 - [Save](#)
 - [Quit](#)
 - [How it Works](#)
 - [Main](#)
 - [Code:](#)
 - [Structs and Global variables:](#)
 - [Menu](#)
 - [Code:](#)
 - [Sample Runs:](#)
 - [Load](#)
 - [Code:](#)
 - [Query](#)
 - [Code:](#)
 - [Sample Run:](#)
 - [Add](#)
 - [Code:](#)
 - [Sample Runs:](#)
 - [Delete](#)

- Code:
 - Sample Runs:
- Modify
 - Code:
 - Sample Runs:
- Print
 - Code:
 - Sample Run:
- Save
 - Code:
- Quit
 - Code:
 - Sample Runs:
- Sort by last name
 - Code:
- Sort by date
 - Code:
- Utility functions:
 - error
 - Code:
 - Sample Run:
 - success
 - Code:
 - Sample Runs:
 - pause
 - Code:
 - Sample Runs:
 - getCurrentYear
 - Code:
 - printContacts
 - Code:
 - Sample Run:
 - printOneContact
 - Code:
 - modifyContact
 - Code:
 - validateDate
 - Code:
 - validatePhone
 - Code:
 - validateEmail
 - Code:
 - compareNames
 - Code:
 - compareDates
 - Code:

User Guide

Starting the program

You can start the program by double clicking on the program icon or by entering `./phonebook.exe` in the cmd or powershell if you are on windows or entering `./phonebook` in the terminal if you are on linux or mac

Navigation

When you start the program you get a menu which helps in navigating the program. You need to enter the number corresponding to the option you want to choose for example if you enter the number 1 then you choose the Query option.

Query

You need to enter the last name of the person you are searching for and the program will show all contacts matching those names.

Add

You need to enter the last name, first name, birth date formatted as (dd-mm-yyyy), address, phone number, and the email of the contact you want to add. You need to enter valid input as the program will keep asking for input until you enter a valid one.

Delete

You need to enter the last name then the first name of the contact you want to delete and the program will delete all contacts matching that name.

Modify

You need to enter the last name of the contact you want to modify. In case that there are multiple contacts with the same last name you are prompted to choose one of them from a menu by entering the number corresponding to that contact. Then you need to enter the new information of the contact. You need to enter valid input as the program will keep asking for input until you enter a valid one.

Print

You need to choose how the contacts are printed whether printed normally, sorted by last name, or sorted by date of birth. You can choose by entering the number corresponding to the option you want to choose. Then the program prints all the contacts you have at the moment. If you saved after printing then the contacts' sort state is saved.

About

This option prints the name and the id of all contributors to this software.

Save

This option saves the contacts to the phone-book.

Quit

This option exits the program and warns the user if he has unsaved data so his data won't be lost.

How it Works

This section is going to demonstrate the functionality of the program starting with the required functionality and then going through extra ones. First we need to start by the driver code

Main

In the main function we start by calling `load()` which load the contact to memory and then calls `menu()` which runs inside a while loop at it handles the rest of the program until the user chooses to `Quit`.

Code:

```
int main()
{
    load();
    while (true)
        menu();
}
```

Structs and Global variables:

```
// Constants
#define MAXSTRING 100
#define MAXNUMBER 15 // max phone number
#define MAXCONTACTS 1000
#define FILENAME "contacts.txt"

// Structures
typedef struct BirthDate
{
    int day;
    int month;
    int year;
} BirthDate;

typedef struct Contact
{
    char firstName[MAXSTRING];
    char lastName[MAXSTRING];
    BirthDate date;
    char address[MAXSTRING];
    char number[MAXNUMBER];
    char email[MAXSTRING];
}
```

```
} Contact;
// Global Variables:
// Stores the contacts
Contact contacts[MAXCONTACTS];
// Stores the number of contacts
int Count = 0;
// Used for iteration
int i = 0;
int j = 0;
int k = 0;
```

Menu

This is the most important function as it helps the user navigate through the program with ease. It starts off by clearing the screen and then it renders a menu where the user can choose from several options. It also Checks for invalid input.

Code:

```
void menu()
{
    system("@cls||clear"); // clears the screen
    char input[10];
    char menuItems[8][MAXSTRING] = {"Query", "Add", "Delete", "Modify",
    "Print", "About", "Save", "Quit"};
    int menuSize = sizeof(menuItems) / sizeof(menuItems[0]);
    printf("\nChoose an option from the menu below (enter a number):\n");
    for (i = 0; i < menuSize; i++)
        printf("(%d)  %s\n", (i + 1), menuItems[i]);
    scanf("%s", input);

    switch (atoi(input))
    {
    case 1:
        printf("Query:\n");
        query();
        pause();
        break;
    case 2:
        printf("Add:\n");
        add();
        break;
    case 3:
        printf("Delete:\n");
        deleteContact();
        pause();
        break;
    case 4:
        printf("Modify:\n");
        modify();
        pause();
    }
```

```
        break;
    case 5:
        printf("Print:\n");
        printMenu();
        pause();
        break;
    case 6:
        printf("\nMade with \u2764 by:\nHussein Mourad Kassem-6729\nAhmed
Said Nouh-7086\nMohab Ayman abdelhamid-7127\nAbdelrahman Elsayed-3953\n");
        pause();
        break;
    case 7:
        save();
        pause();
        break;
    case 8:
        quit();
        break;
    default:
        error("Error! Unexpected input. \n");
        pause();
        break;
}
}
```

Sample Runs:

```
Choose an option from the menu below (enter a number):
(1) Query
(2) Add
(3) Delete
(4) Modify
(5) Print
(6) About
(7) Save
(8) Quit
1
Query:
Enter the last name of the person: |
```

Error Handling in Menu

```
Choose an option from the menu below (enter a number):
(1) Query
(2) Add
(3) Delete
(4) Modify
(5) Print
(6) About
(7) Save
(8) Quit
dfdf
Error! Unexpected input.
Press Enter to Continue...|
```

Load

This functions reads all the contacts from a file and stores them in a global array of type Contact.

Code:

```
void load()
{
    FILE *f;
    f = fopen(FILENAME, "r");
    if (f == NULL)
    {
        error("Error! Invalid filename\n");
        exit(1);
    }

    while (!feof(f))
    { // %100[^,], Reads at most 100 character or until a comma is
      encountered
        fscanf(f, "%99[^,]", contacts[Count].lastName);
        fscanf(f, "%99[^,]", contacts[Count].firstName);
        fscanf(f, "%2d-%2d-%4d",
                &contacts[Count].date.day,
                &contacts[Count].date.month,
                &contacts[Count].date.year);
        fscanf(f, "%99[^,]", contacts[Count].address);
        fscanf(f, "%15[^,]", contacts[Count].number);
        fscanf(f, "%99s\n", contacts[Count].email);
        Count++;
    }
    fclose(f);
}
```

Query

This function asks the user for last name of the contact(s) he/she is searching for and prints all matching results. It uses a function called `printOneContact()` to print the contact(s) found.

Note: You can click on the function name to reference its details.

Code:

```
void query()
{
    bool found = false;
    char searchTerm[MAXSTRING];
    printf("Enter the last name of the person: ");
    scanf("%s", searchTerm);

    for (i = 0; i < Count; i++)
    {
        if (strcmp(searchTerm, contacts[i].lastName) == 0)
        {
            printOneContact(contacts, i);
            found = true;
        }
    }
    if (!found)
        error("Person not found!\n");
}
```

Sample Run:

```
Choose an option from the menu below (enter a number):
(1) Query
(2) Add
(3) Delete
(4) Modify
(5) Print
(6) About
(7) Save
(8) Quit
1
Query:
Enter the last name of the person: Kassem
Kassem, hussein, 10-9-2001, 123 main street, 013433545443, hussein@domain.com

Press Enter to Continue...|
```

Multiple Cases:


```
Choose an option from the menu below (enter a number):
(1) Query
(2) Add
(3) Delete
(4) Modify
(5) Print
(6) About
(7) Save
(8) Quit
1
Query:
Enter the last name of the person: Steven
Steven,Thomas,3-12-1686,26 Elhoreya Street,1234567899,sthomas@gmail.com
Steven,Thomas,3-12-1976,26 Elhoreya Street,1234567899,sthomas@gmail.com
Steven,Thomas,3-12-1676,26 Elhoreya Street,1234567899,sas@gmail.com

Press Enter to Continue...|
```

Error:

```
Choose an option from the menu below (enter a number):
(1) Query
(2) Add
(3) Delete
(4) Modify
(5) Print
(6) About
(7) Save
(8) Quit
1
Query:
Enter the last name of the person: dsklfjdf
Person not found!

Press Enter to Continue...|
```

Add

This Function adds a contact to the phone book. It asks the user for the last name, first name, date of birth formatted as (dd-mm-yyyy), address, phone number, and email address of that new contact. When the contact is added successfully it asks the user if he wants to add another one. If yes, the function will call itself. It validates the user input. It keeps asking the user if he enters invalid input. It uses for that three helping functions `validDate()`, `validEmail()`, and `validPhone()`.

Note: You can click on any of the helping functions for more information.

Code:

```
void add()
{
    char input[10];          // Stores input from the user
    char date[MAXSTRING]; // Stores the date tmp until it is valid
    printf("Enter Last Name: ");
    scanf("%99s", contacts[Count].lastName);
    printf("Enter First Name: ");
    scanf("%99s", contacts[Count].firstName);
    printf("Enter address: ");
    fgets(contacts[Count].address, MAXSTRING, stdin);
    scanf("%99[^\n]*c", contacts[Count].address);
    do
    {
        printf("Enter Birth Day (dd-mm-yyyy): ");
        scanf("%99s", date);

    } while (!validDate(date, Count));

    do
    {
        printf("Enter phone number: ");
        scanf("%99s", contacts[Count].number);
    } while (!validPhone(contacts[Count].number));

    do
    {
        printf("Enter email: ");
        scanf("%100s", contacts[Count].email);
    } while (!validEmail(contacts[Count].email));

    Count++;

    success("\nContact added successfully.");

    printf("\nDo you want to add another one? (y/n) ");
    scanf("%s", input);

    if (strcmp(input, "y") != 0 && strcmp(input, "n") != 0)
        error("\nError! Unexpected input \n");

    if (strcmp(input, "y") == 0)
        add();
}
```

Sample Runs:

Handling various errors

```

Choose an option from the menu below (enter a number):
(1) Query
(2) Add
(3) Delete
(4) Modify
(5) Print
(6) About
(7) Save
(8) Quit
2
Add:
Enter Last Name: Kassem
Enter First Name: Hussein
Enter address: 123 main st
Enter Birth Day (dd-mm-yyyy): 35-10-3000
Error! Invalid Date entry.
Enter Birth Day (dd-mm-yyyy): 20/2/2000
Invalid Date format!
Enter Birth Day (dd-mm-yyyy): dkljsjfgdlskg
Error! Invalid Date entry.
Enter Birth Day (dd-mm-yyyy): 10-10-2000
Enter phone number: 489534758945743958475938
Error! Invalid phone number. (phone number must between 7 and 15 digits and doesn't contain characters)
Enter phone number: 123
Error! Invalid phone number. (phone number must between 7 and 15 digits and doesn't contain characters)
Enter phone number: 015454545454
Enter email: hussein
Error! Invalid email address. (Email must contain @ sign and domain name)
Enter email: hussein@
Error! Invalid email address. (Email must contain @ sign and domain name)
Enter email: hussein@domain
Error! Invalid email address. (Email must contain @ sign and domain name)
Enter email: hussein@domain.com

Contact added successfully.
Do you want to add another one? (y/n)

```

Delete

This function asks the user for the last and first name of the contact he wants to delete and delete all matching contacts. It achieves that by copying all the contacts that won't be deleted into a new array of contacts and updates the main global array of contacts and the global count for contacts. In addition, it prints deleted contact(s) so the user can get good indication that the contact is deleted. It gets help from `printContacts()` function which prints all the contacts in the array. Also it gives error if the contact is not found.

Note: You can click on the function name to reference it.

Code:

```

void deleteContact()
{
    char lastName[MAXSTRING];
    char firstName[MAXSTRING];

    Contact newContacts[Count];
    Contact deletedContacts[Count];
    int deletedCount = 0;
    int newCount = 0;
    printf("Enter the last name of the contact you want to delete: ");
    scanf("%s", lastName);
    printf("Enter the first name of the contact you want to delete: ");

```

```
scanf("%s", firstName);

// copies all contacts into new array
for (i = 0; i < Count; i++)
{
    if (strcmp(contacts[i].lastName, lastName) ||
        strcmp(contacts[i].firstName, firstName))
    {
        newContacts[newCount] = contacts[i];
        newCount++;
    }
    else
    {
        deletedContacts[deletedCount] = contacts[i];
        deletedCount++;
    }
}

if (newCount != Count)
{
    for (i = 0; i < Count; i++)
        contacts[i] = newContacts[i];
    Count = newCount;

    printf("\nDeleted Contacts: ");
    printContacts(deletedContacts, deletedCount);
    success("Contacts deleted successfully.\n");
}
else
    error("\nError! contact not found.");
}
```

Sample Runs:

```
Choose an option from the menu below (enter a number):
(1) Query
(2) Add
(3) Delete
(4) Modify
(5) Print
(6) About
(7) Save
(8) Quit
3
Delete:
Enter the last name of the contact you want to delete: Kassem
Enter the first name of the contact you want to delete: Hussein

Deleted Contacts:
(Last,First,Date,Address,Number,Email)
Kassem,Hussein,10-10-2000,123 main st,015454545454,hussein@domain.com
Kassem,Hussein,10-2-2000,123 main,98475984374893,huss@domain.com
Contacts deleted successfully.

Press Enter to Continue...
```

In case of the contact not found:

```
Choose an option from the menu below (enter a number):
(1) Query
(2) Add
(3) Delete
(4) Modify
(5) Print
(6) About
(7) Save
(8) Quit
3
Delete:
Enter the last name of the contact you want to delete: fgkjlffg
Enter the first name of the contact you want to delete: fgkkgjlf

Error! contact not found.
Press Enter to Continue...
```

Modify

This function asks the user for the last name of the contact he/she wants to modify and searches for it. It achieves that by looping through all contacts and saving the indices of matching contacts in an array of type integer. If the number of items in the array is one, it calls `modifyContact()` and lets the user modify the contact directly plus prints that contact's new information. But if the number of items in the array is more than one, a menu having all the contacts that matched last name will be displayed and the user can choose the contact to be modified. Then the user will be asked to enter the number corresponding to the contact he/she wants to modify from that menu. If a contact is successfully specified, the `modifyContact()` function will be called. `modifyContact()` is very similar to add function but with slight change so it can make it easier to

modify contacts and display success messages. If no contact is specified, **item not found** message is displayed and the function ends and no contact is modified.

Code:

```
void modify()
{
    int items[MAXCONTACTS];
    int itemCount = 0; // Stores index
    char lastName[MAXSTRING];
    char input[10];

    printf("Enter the last name of the person: ");
    scanf("%99s", lastName);

    for (i = 0; i < Count; i++)
    {
        if (strcmp(lastName, contacts[i].lastName) == 0)
        {
            items[itemCount] = i;
            itemCount++;
        }
    }

    // handles input from the user and modifies the contact
    if (itemCount == 1)
        modifyContact(items[0]);
    else if (itemCount > 1)
    {
        printf("\nChoose an item to delete (Enter a number):\n");
        for (i = 0; i < itemCount; i++)
            printf("(%d) %s,%s,%d-%d-%d,%s,%s,%s\n",
                (i + 1),
                contacts[items[i]].lastName,
                contacts[items[i]].firstName,
                contacts[items[i]].date.day,
                contacts[items[i]].date.month,
                contacts[items[i]].date.year,
                contacts[items[i]].address,
                contacts[items[i]].number,
                contacts[items[i]].email);

        scanf("%s", input);

        int num = atoi(input);

        if (num == 0 || num > itemCount + 1)
        {
            printf("Error! Unexpected input. ");
            pause();
        }
    }
    // handles input from the user and modifies the contact
```

```
        modifyContact(items[num - 1]);  
    }  
    else  
        error("Error! Contact not found.\n");  
}
```

Sample Runs:

In case of one result:

```
Choose an option from the menu below (enter a number):  
(1) Query  
(2) Add  
(3) Delete  
(4) Modify  
(5) Print  
(6) About  
(7) Save  
(8) Quit  
4  
Modify:  
Enter the last name of the person: Kassem  
Contact to be modified: Kassem,hussein,10-9-2001,123 main street,013433545443,hussein@domain.com  
Enter new last name: k  
Enter new first name: h  
Enter new address: 123 main st  
Enter Birth Day (dd-mm-yyyy): 10-5-2000  
Enter new phone number: 48953489438454  
Enter new email: huss@dom.com  
Contact modified successfully  
  
Press Enter to Continue...
```

In case of multiple results:

```
Choose an option from the menu below (enter a number):
(1) Query
(2) Add
(3) Delete
(4) Modify
(5) Print
(6) About
(7) Save
(8) Quit
4
Modify:
Enter the last name of the person: Steven

Choose an item to delete (Enter a number):
(1) Steven,Thomas,3-12-1686,26 Elhoreya Street,1234567899,sthomas@gmail.com
(2) Steven,Thomas,3-12-1976,26 Elhoreya Street,1234567899,sthomas@gmail.com
(3) Steven,Thomas,3-12-1676,26 Elhoreya Street,1234567899,sas@gmail.com
1
Contact to be modified: Steven,Thomas,3-12-1686,26 Elhoreya Street,1234567899,sthomas@gmail.com
Enter new last name: S
Enter new first name: T
Enter new address: 123 main st
Enter Birth Day (dd-mm-yyyy): 10-2-2000
Enter new phone number: 48489344893
Enter new email: st@gmail.com
Item modified successfully

Press Enter to Continue...
```

In case that contact not found:

```
Choose an option from the menu below (enter a number):
(1) Query
(2) Add
(3) Delete
(4) Modify
(5) Print
(6) About
(7) Save
(8) Quit
4
Modify:
Enter the last name of the person: rgfgfdgfdg
Error! Contact not found.

Press Enter to Continue...
```

Print

It prints a menu where the user can choose from printing contacts normally, sorted by last name, or sorted by date of birth. It validates user input. It achieves that by defining a 2d array which holds menu items so we can easily loop through them. Then according to the user input it calls the appropriate helping function.

```
printContactts(), sortByLastName() or sortByDate()
```


Note: You can click on the function name to reference it.

Code:

```
void printMenu()
{
    char input[10];
    char menuItems[3][MAXSTRING] = {"Normal", "Sort by last name.", "Sort
by date of birth."};
    int menuSize = sizeof(menuItems) / sizeof(menuItems[0]);

    printf("\nChoose the number of your option:\n");
    for (i = 0; i < menuSize; i++)
        printf("(%d)  %s\n", (i + 1), menuItems[i]);
    scanf("%s", input);

    switch (atoi(input))
    {
    case 1:
        printContacts(contacts);
        break;
    case 2:
        sortByLastName();
        break;
    case 3:
        sortByDate();
        break;

    default:
        printf("\nError! Unexpected input. \n");
        pause();
        printMenu();
        break;
    }
}
```

Sample Run:

Normal

Choose an option from the menu below(enter a number):

- (1) Query
- (2) Add
- (3) Delete
- (4) Modify
- (5) Print
- (6) About
- (7) Save
- (8) Exit

5

Choose the number of your option:

- (1) Normal
- (2) Sort by last name.
- (3) Sort by date of birth.

1

(Last,First,Date,Address,Number,Email)

```
Steven,Thomas,3-12-1676,26 Elhoreya Street,1234567899,sthomas@gmail.com
Kassem,hussein,10-9-2001,123 main street,013433545443,hussein@domain.com
McCullough,Llewellyn,22-12-1981,1380 Mckenzie Oval,290-545-7627,Hailey32@yahoo.com
Schuster,Shana,14-3-1963,5129 Leslie Via,950-690-1897,Joshua.Bergstrom@yahoo.com
Mitchell,Joana,5-10-1960,589 Trantow Gardens,629-577-4920,Jeffry8@hotmail.com
Hilpert,Tanya,10-5-1962,8069 Bailey Glens,426-633-7334,Mario27@gmail.com
Langosh,Breana,27-9-1952,2684 Nelda Hills,736-596-9319,Kristin.Jacobi43@yahoo.com
O'Kon,Adolph,21-11-1955,910 Bernita Place,577-624-0440,Delta.Corwin20@hotmail.com
DuBuque,Newton,13-8-1980,79457 Kilback Light,548-738-7879,Fae78@gmail.com
Dibbert,Magnolia,27-1-1984,656 Cali Roads,294-264-0964,Luella_Langworth13@hotmail.com
Leannon,Zoey,29-9-1967,118 Tromp Prairie,449-688-0412,Carmine.Streich95@yahoo.com
Kuhlman,Izaiah,8-4-1981,15444 Unique Crescent,816-698-1038,Bert38@hotmail.com
Schultz,Gaetano,5-12-1959,84417 Jameson Lodge,962-715-1246,Peyton.Morar@yahoo.com
Nienow,Katlyn,4-2-1988,9173 Koss Ford,631-379-4194,Lexus.Nienow@gmail.com
Ondricka,Serena,29-1-1955,416 Breitenberg Curve,314-606-4251,Jannie87@yahoo.com
Marks,Mavis,18-1-1943,94535 Cordell Squares,456-346-5963,Joe91@gmail.com
Bartell,Athena,5-7-1988,033 Garnet Ridge,381-498-7526,Rafaela.Bosco@yahoo.com
Kub,Dixie,4-7-1988,8778 Upton Burgs,975-794-0569,Gregory_Bartell@gmail.com
Stark,Lia,6-8-1950,8157 Konopelski Pass,596-347-3656,Billy_Schuppe98@yahoo.com
Cassin,Garrison,2-3-1958,940 Emelie Avenue,321-458-4866,Hunter.Schmidt@gmail.com
Reichert,Kaitlin,21-11-1987,54882 Margarita Haven,549-935-8446,Aimee.Kris@hotmail.com
O'Connell,Angela,1-5-1975,6520 Thiel Lake,389-987-3570,Moshe.Casper21@gmail.com
```

Press Enter to Continue...

Sorted by Last Name

Choose an option from the menu below(enter a number):

- (1) Query
- (2) Add
- (3) Delete
- (4) Modify
- (5) Print
- (6) About
- (7) Save
- (8) Exit

5

Choose the number of your option:

- (1) Normal
- (2) Sort by last name.
- (3) Sort by date of birth.

2

(Last,First,Date,Address,Number,Email)

Bartell,Athena,5-7-1988,033 Garnet Ridge,381-498-7526,Rafaela.Bosco@yahoo.com
Cassin,Garrison,2-3-1958,940 Emelie Avenue,321-458-4866,Hunter.Schmidt@gmail.com
Dibbert,Magnolia,27-1-1984,656 Cali Roads,294-264-0964,Luella.Langworth13@hotmail.com
DuBuque,Newton,13-8-1980,79457 Kilback Light,548-738-7879,Fae78@gmail.com
Hilpert,Tanya,10-5-1962,8069 Bailey Glens,426-633-7334,Mario27@gmail.com
Kassem,hussein,10-9-2001,123 main street,013433545443,hussein@domain.com
Kub,Dixie,4-7-1988,8778 Upton Burgs,975-794-0569,Gregory Bartell@gmail.com
Kuhlman,Izaiah,8-4-1981,15444 Unique Crescent,816-698-1038,Bert38@hotmail.com
Langosh,Breana,27-9-1952,2684 Nelda Hills,736-596-9319,Kristin.Jacobi43@yahoo.com
Leannon,Zoey,29-9-1967,118 Tromp Prairie,449-688-0412,Carmine.Streich95@yahoo.com
Marks,Mavis,18-1-1943,94535 Cordell Squares,456-346-5963,Joe91@gmail.com
McCullough,Llewellyn,22-12-1981,1380 Mckenzie Oval,290-545-7627,Hailey32@yahoo.com
Mitchell,Joana,5-10-1960,589 Trantow Gardens,629-577-4920,Jeffry8@hotmail.com
Nienow,Katlyn,4-2-1988,9173 Koss Ford,631-379-4194,Lexus.Nienow@gmail.com
O'Connell,Angela,1-5-1975,6520 Thiel Lake,389-987-3570,Moshe.Casper21@gmail.com
O'Kon,Adolph,21-11-1955,910 Bernita Place,577-624-0440,Delta.Corwin20@hotmail.com
Ondricka,Serena,29-1-1955,416 Breitenberg Curve,314-606-4251,Jannie87@yahoo.com
Reichert,Kaitlin,21-11-1987,54882 Margarita Haven,549-935-8446,Aimee.Kris@hotmail.com
Schultz,Gaetano,5-12-1959,84417 Jameson Lodge,962-715-1246,Peyton.Morar@yahoo.com
Schuster,Shana,14-3-1963,5129 Leslie Via,950-690-1897,Joshua.Bergstrom@yahoo.com
Stark,Lia,6-8-1950,8157 Konopelski Pass,596-347-3656,Billy_Schuppe98@yahoo.com
Steven,Thomas,3-12-1676,26 Elhoreya Street,1234567899,sthomas@gmail.com

Press Enter to Continue...

Sorted by Date of Birth

```
Choose an option from the menu below(enter a number):
```

- (1) Query
- (2) Add
- (3) Delete
- (4) Modify
- (5) Print
- (6) About
- (7) Save
- (8) Exit

```
5
```

```
Choose the number of your option:
```

- (1) Normal
- (2) Sort by last name.
- (3) Sort by date of birth.

```
3
```

```
(Last,First,Date,Address,Number,Email)
```

```
Steven,Thomas,3-12-1676,26 Elhoreya Street,1234567899,sthomas@gmail.com
Marks,Mavis,18-1-1943,94535 Cordell Squares,456-346-5963,Joe91@gmail.com
Stark,Lia,6-8-1950,8157 Konopelski Pass,596-347-3656,Billy_Schuppe98@yahoo.com
Langosh,Breana,27-9-1952,2684 Nelda Hills,736-596-9319,Kristin.Jacobi43@yahoo.com
Ondricka,Serena,29-1-1955,416 Breitenberg Curve,314-606-4251,Jannie87@yahoo.com
O'Kon,Adolph,21-11-1955,910 Bernita Place,577-624-0440,Delta.Corwin20@hotmail.com
Cassin,Garrison,2-3-1958,940 Emelie Avenue,321-458-4866,Hunter.Schmidt@gmail.com
Schultz,Gaetano,5-12-1959,84417 Jameson Lodge,962-715-1246,Peyton.Morar@yahoo.com
Mitchell,Joana,5-10-1960,589 Trantow Gardens,629-577-4920,Jeffry8@hotmail.com
Hilpert,Tanya,10-5-1962,8069 Bailey Glens,426-633-7334,Mario27@gmail.com
Schuster,Shana,14-3-1963,5129 Leslie Via,950-690-1897,Joshua.Bergstrom@yahoo.com
Leannon,Zoey,29-9-1967,118 Tromp Prairie,449-688-0412,Carmine.Streich95@yahoo.com
O'Connell,Angela,1-5-1975,6520 Thiel Lake,389-987-3570,Moshe.Casper21@gmail.com
DuBuque,Newton,13-8-1980,79457 Kilback Light,548-738-7879,Fae78@gmail.com
Kuhlman,Izaiah,8-4-1981,15444 Unique Crescent,816-698-1038,Bert38@hotmail.com
McCullough,Llewellyn,22-12-1981,1380 Mckenzie Oval,290-545-7627,Hailey32@yahoo.com
Dibbert,Magnolia,27-1-1984,656 Cali Roads,294-264-0964,Luella.Langworth13@hotmail.com
Reichert,Kaitlin,21-11-1987,54882 Margarita Haven,549-935-8446,Aimee.Kris@hotmail.com
Nienow,Katlyn,4-2-1988,9173 Koss Ford,631-379-4194,Lexus.Nienow@gmail.com
Kub,Dixie,4-7-1988,8778 Upton Burgs,975-794-0569,Gregory_Bartell@gmail.com
Bartell,Athena,5-7-1988,033 Garnet Ridge,381-498-7526,Rafaela.Bosco@yahoo.com
Kassem,hussein,10-9-2001,123 main street,013433545443,hussein@domain.com
```

```
Press Enter to Continue...
```

Error Handling

```
Choose an option from the menu below (enter a number):
(1) Query
(2) Add
(3) Delete
(4) Modify
(5) Print
(6) About
(7) Save
(8) Quit
5
Print:
Choose the number of your option:
(1) Normal
(2) Sort by last name.
(3) Sort by date of birth.
fgfgfgfgfg

Error! Unexpected input.

Press Enter to Continue...
```

Save

This function saves all the information of all the contacts in a file. It achieves that by writing all what is inside the global array of Contacts into the same file used in `load()` function.

Code:

```
void save()
{
    FILE *f;
    f = fopen(FILENAME, "w");
    for (i = 0; i < Count; i++)
    {
        fprintf(f, "%s,%s,%d-%d-%d,%s,%s,%s\n",
                contacts[i].lastName,
                contacts[i].firstName,
                contacts[i].date.day,
                contacts[i].date.month,
                contacts[i].date.year,
                contacts[i].address,
                contacts[i].number,
                contacts[i].email);
    }
    fclose(f);
    success("\nContacts saved successfully");
}
```

Quit

This function simply allows the user to quit from the program if he/she wants. It first displays a warning message if any modification is done on the global array of Contacts and that modification isn't saved. If that modification is saved before entering the Quit() function, then no warning message will be displayed. If no modification occurred at all, then again no warning message will be displayed. It achieves that by reading all the contents of the file into an array of contacts and compares its count to the global one. If they aren't the same then the user definitely has unsaved changes. If their count is the same then it checks the two arrays element by element. If it finds a difference then the user modified a contact so it also displays a warning message. Then the user is asked "Are you sure you want to quit(y/n)?". The function keeps asking the user to enter a valid input if the input isn't "y" or "n". If "y", the program ends. If "n", the program will return to `menu()` function.

Code:

```
void quit()
{
    FILE *f;
    Contact tmpContacts[MAXCONTACTS];
    int tmpCount = 0;
    char input[10];
    bool flag = false;

    f = fopen(FILENAME, "r");

    while (!feof(f))
    { // %100[^,], Reads at most 100 character or until a comma is
      encountered
        fscanf(f, "%99[^,],", tmpContacts[tmpCount].lastName);
        fscanf(f, "%99[^,],", tmpContacts[tmpCount].firstName);
        fscanf(f, "%2d-%2d-%4d,",
                &tmpContacts[tmpCount].date.day,
                &tmpContacts[tmpCount].date.month,
                &tmpContacts[tmpCount].date.year);
        fscanf(f, "%99[^,],", tmpContacts[tmpCount].address);
        fscanf(f, "%15[^,],", tmpContacts[tmpCount].number);
        fscanf(f, "%99s\n", tmpContacts[tmpCount].email);
        tmpCount++;
    }
    fclose(f);

    if (tmpCount != Count)
        error("Warning: You have unsaved data that will be lost.\n");

    else if (tmpCount == Count)
    {
        for (i = 0; i < Count; i++)
        {
            // Compares contacts
            if (strcmp(contacts[i].firstName, tmpContacts[i].firstName) ||
                strcmp(contacts[i].lastName, tmpContacts[i].lastName) ||
                contacts[i].date.day != tmpContacts[i].date.day ||
                contacts[i].date.month != tmpContacts[i].date.month ||
```

```

        contacts[i].date.year != tmpContacts[i].date.year ||
        strcmp(contacts[i].address, tmpContacts[i].address) ||
        strcmp(contacts[i].number, tmpContacts[i].number) ||
        strcmp(contacts[i].email, tmpContacts[i].email))
    {
        flag = true;
        break;
    }
}
if (flag)
    error("Warning: You have unsaved data that will be lost.\n");
}

printf("Are you sure you want to quit? (y/n) ");
scanf("%s", input);
if (strcmp(input, "y") && strcmp(input, "n"))
{
    error("\nError! Unexpected input.\n");
    pause();
}

if (strcmp(input, "y") == 0)
    exit(0);
}

```

Sample Runs:

In Case of no changes are made:

```

Choose an option from the menu below (enter a number):
(1) Query
(2) Add
(3) Delete
(4) Modify
(5) Print
(6) About
(7) Save
(8) Quit
8
Are you sure you want to quit? (y/n) y
hussein@Home-PC: /mnt/sda8/Collage/Term3/Programming/finalproject$

```

In Case of changes:

```
Choose an option from the menu below (enter a number):
```

- (1) Query
- (2) Add
- (3) Delete
- (4) Modify
- (5) Print
- (6) About
- (7) Save
- (8) Quit

```
8
```

```
Warning: You have unsaved data that will be lost.
```

```
Are you sure you want to quit? (y/n) y
```

```
hussein@Home-PC: /mnt/sda8/College/Term3/Programming/finalproject$ !
```

In Case of invalid input

```
Choose an option from the menu below (enter a number):
```

- (1) Query
- (2) Add
- (3) Delete
- (4) Modify
- (5) Print
- (6) About
- (7) Save
- (8) Quit

```
8
```

```
Are you sure you want to quit? (y/n) jfdkfdkfdskljfdskjld
```

```
Error! Unexpected input.
```

```
Press Enter to Continue...
```

Sort by last name

This function sorts the global array of Contacts by last name with the help of the built-in function `qsort()`.

`qsort()` itself needs a helping function. So, `compareNames()` function is that helping function.

The role of `compareNames()` function is to compare two items and return an integer value less than zero if the first item is less than second item, return zero if both items are equal, or return an integer value more than zero if the first item is greater than second item.

You can find sample runs for this function in [Print](#) section above. Note: You can click on the name of the helping functions for more information.

Code:

```
int compareNames(const void *pa, const void *pb)
{
```



```
    const Contact *p1 = pa;
    const Contact *p2 = pb;
    return strcmp(p1->lastName, p2->lastName);
}

void sortByLastName()
{
    qsort(contacts, Count, sizeof(Contact), compareNames);
    printContacts(contacts, Count);
}
```

Sort by date

This function sorts the global array of contacts by date of birth. It uses bubble sort to sort the array but it relies on a function `compareDates()` to compare dates.

The way it works is by taking two dates it returns true if the first date is later than the second one else it returns false. It compares the two years if they don't match then it returns true. If the year matches and months don't then it returns true. Finally if the year and month are the same and day don't match then it returns true else it returns false as the second date is smaller than or equal to the first.

You can find sample runs for this function in [Print](#) section above. Note: You can click on the name of the helping functions for more information.

Code:

```
bool compareDates(BirthDate date1, BirthDate date2)
{
    // All cases when true should be returned
    if (date1.year > date2.year)
        return true;
    if (date1.year == date2.year && date1.month > date2.month)
        return true;
    if (date1.year == date2.year && date1.month == date2.month &&
        date1.day > date2.day)
        return true;
    // If none of the above cases satisfy, return false
    return false;
}

void sortByDate()
{
    for (i = 0; i < Count - 1; i++)
    {
        // Last i elements are already in place
        for (j = 0; j < Count - i - 1; j++)
        {
            if (compareDates(contacts[j].date, contacts[j + 1].date))
            {
                Contact temp;
```

```
        temp = contacts[j];
        contacts[j] = contacts[j + 1];
        contacts[j + 1] = temp;
    }
}
printContacts(contacts, Count);
}
```

Utility functions:

error

It prints red colored text which is used in printing error messages.

Code:

```
void error(char message[])
{
    printf("\033[1;31m%s\033[0m", message);
}
```

Sample Run:

```
Query:
Enter the last name of the person: gfdsgdfgf
Person not found!
```

success

It prints green colored text which is used in printing success messages.

Code:

```
void success(char message[])
{
    printf("\033[0;32m%s\033[0m", message);
}
```

Sample Runs:

```
Contact modified successfully
```

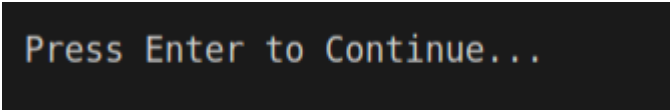
pause

This function asks the user for input. It is used after showing outputs to pause the program so the user can have time to read the output. If not used, the user won't be able to read the changes he/she made since the `menu()` function will clear the screen immediately.

Code:

```
void pause()
{
    getchar();
    printf("\nPress Enter to Continue...");
    getchar();
}
```

Sample Runs:



```
Press Enter to Continue...
```

getCurrentYear

This function returns the current year which helps in validating date input. It uses `time.h` to get the current year.

Code:

```
int getCurrentYear()
{
    time_t s;
    struct tm *currentTime;
    int CURRENTYEAR;
    s = time(NULL);
    currentTime = localtime(&s);
    CURRENTYEAR = currentTime->tm_year + 1900;
    return CURRENTYEAR;
}
```

printContacts

This function prints all the elements of an array of type `Contact`. The integer **size** specifies the number of elements of that array to be printed.

Code:

```

void printContacts(Contact arr[], int size)
{
    printf("\n (Last,First,Date,Address,Number,Email)\n");

    for (i = 0; i < size; i++)
    {
        printf("%s,%s,%d-%d-%d,%s,%s,%s\n",
            arr[i].lastName,
            arr[i].firstName,
            arr[i].date.day,
            arr[i].date.month,
            arr[i].date.year,
            arr[i].address,
            arr[i].number,
            arr[i].email);
    }
}

```

Sample Run:

```

(Last,First,Date,Address,Number,Email)
Steven,Thomas,3-12-1686,26 Elhoreya Street,1234567899,stthomas@gmail.com
Kassem,hussein,10-9-2001,123 main street,013433545443,hussein@domain.com
McCullough,Llewellyn,22-12-1981,1380 Mckenzie Oval,2905457627,Hailey32@yahoo.com
Schuster,Shana,14-3-1963,5129 Leslie Via,9506901897,Joshua.Bergstrom@yahoo.com
Mitchell,Joana,5-10-1960,589 Trantow Gardens,6295774920,Jeffry8@hotmail.com
Hilpert,Tanya,10-5-1962,8069 Bailey Glens,4266337334,Mario27@gmail.com
Langosh,Breana,27-9-1952,2684 Nelda Hills,7365969319,Kristin.Jacobi43@yahoo.com
O'Kon,Adolph,21-11-1955,910 Bernita Place,5776240440,Delta.Corwin20@hotmail.com
DuBuque,Newton,13-8-1980,79457 Kilback Light,5487387879,Fae78@gmail.com
Dibbert,Magnolia,27-1-1984,656 Cali Roads,2942640964,Luella_Langworth13@hotmail.com
Leannon,Zoey,29-9-1967,118 Tromp Prairie,4496880412,Carmine.Streich95@yahoo.com
Kuhlman,Izaiah,8-4-1981,15444 Unique Crescent,8166981038,Bert38@hotmail.com
Steven,Thomas,3-12-1976,26 Elhoreya Street,1234567899,stthomas@gmail.com

```

printOneContact

This function prints an element of an array of type Contact. The integer **index** specifies that element.

Code:

```

void printOneContact(Contact arr[], int index)
{
    printf("%s,%s,%d-%d-%d,%s,%s,%s\n",
        arr[index].lastName,
        arr[index].firstName,
        arr[index].date.day,
        arr[index].date.month,
        arr[index].date.year,
        arr[index].address,
        arr[index].number,

```

```
        arr[index].email);  
    }
```

modifyContact

This function modifies all the information of an existing contact. The new date of birth, phone, and email will be validated using the `validDate()`, `validPhone()`, and `validEmail()` respectively.

Code:

```
void modifyContact(int index)  
{  
    char date[MAXSTRING];  
    printf("Contact to be modified: ");  
    printOneContact(contacts, index);  
    printf("Enter new last name: ");  
    scanf("%99s", contacts[index].lastName);  
    printf("Enter new first name: ");  
    scanf("%99s", contacts[index].firstName);  
    printf("Enter new address: ");  
    fgets(contacts[index].address, MAXSTRING, stdin);  
    scanf("%99[^\n]*c", contacts[index].address);  
  
    do  
    {  
        printf("Enter Birth Day (dd-mm-yyyy): ");  
        scanf("%99s", date);  
    } while (!validDate(date, index));  
  
    do  
    {  
        printf("Enter new phone number: ");  
        scanf("%99s", contacts[index].number);  
    } while (!validPhone(contacts[index].number));  
  
    do  
    {  
        printf("Enter new email: ");  
        scanf("%99s", contacts[index].email);  
  
    } while (!validEmail(contacts[index].email));  
    success("Contact modified successfully\n");  
}
```

validDate

This function validates the date. First it checks that the day is from 1 to 31, month is from 1 to 12, and year is from 1900 to current year. If no, it stops immediately and an **invalid date** message is displayed and the function returns **false**. If yes, it continues and checks all the cases for which the date is invalid. Examples of

invalid dates are 29-2-2001, 30-2-2000, 31-4-2001, and 31-5-2111. If the entered date matched any of those cases for which the date is invalid, then the checking stops immediately and an **invalid date** message is displayed and the function returns **false**. However, if the entered date didn't match any of those cases then the date is valid and is stored successfully and the function returns **true**.

Code:

```
bool validDate(char date[], int count)
{
    long int dateLength = strlen(date); // stores the length of date
    int dashCount = 0;
    char *token;
    int day, month, year;

    if (dateLength < 8 || dateLength > 10)
    {
        error("Error! Invalid Date entry.\n");
        return false;
    }
    for (i = 0; i < dateLength; i++)
    {
        if (date[i] == '-')
            dashCount++;
    }

    if (dashCount != 2)
    {
        error("Invalid Date format!\n");
        return false;
    }

    token = strtok(date, "-");
    day = atoi(token);
    // Converts date as string to day, month , year as int
    for (i = 0; i <= 3; i++)
    {
        if (i == 1)
            month = atoi(token);
        else if (i == 2)
            year = atoi(token);
        token = strtok(NULL, "-");
    }

    if (day > 0 && day <= 31 && month > 0 && month <= 12 && year <=
getCurrentYear() && year >= 1900)
    {
        // handles feb
        if (month == 2)
        {
            if (day > 29)
            {
                error("Error! Invalid Date entry.\n");
            }
        }
    }
}
```

```

        return false;
    }
    else if (day == 29)
    {
        if (year % 4 != 0)
        {
            error("Error! Invalid Date entry.\n");
            return false;
        }
    }
}
//handle months which has only 30 days
else if ((month == 4 || month == 6 ||
        month == 9 || month == 11) &&
        (day > 30))
{
    error("Error! Invalid Date entry.\n");
    return false;
}
}
else
{
    error("Error! Invalid Date entry.\n");
    return false;
}

contacts[count].date.day = day;
contacts[count].date.month = month;
contacts[count].date.year = year;

return true;
}

```

validPhone

This function validates the entered phone number. The entered number must be from 7 to 15 character and all these characters must be integers from 0 to 9. If not, an **invalid phone number** message is displayed and the function returns **false**. Else, the number is successfully stored and the function returns **true**.

Code:

```

bool validPhone(char num[])
{
    for (i = 0; i < strlen(num); i++)
    {
        if (!isdigit(num[i]) || strlen(num) < 7 || strlen(num) > 15)
        {
            error("Error! Invalid phone number.");
            printf(" (phone number must between 7 and 15 digits and doesn't contain characters)\n");
        }
    }
}

```

```
        return false;
    }
}
return true;
}
```

validEmail

This function validates the entered email. The entered email must be on the form **name@domain.com**. If not, an **invalid email** message is displayed and the function returns **false**. Else, the email is successfully stored and the function returns **true**.

Code:

```
bool validEmail(char email[])
{
    int emailLength = strlen(email);
    for (i = 0; i <= emailLength; i++)
    {
        if (i != 0 && email[i] == '@' && i != emailLength - 1)
        {
            for (j = i; j <= emailLength; j++)
            {
                if (j != i && email[j] == '.' && j != emailLength - 1)
                    return true;
            }
        }
    }

    error("Error! Invalid email address.");
    printf(" (Email must contain @ sign and domain name)\n");
    return false;
}
```

compareNames

This function is the helping function of the built-in qsort() function that is used in `sortByLastName()` function. It compares two names and returns an integer value less than zero if the first name is less than second name, returns zero if both names are equal, or returns an integer value more than zero if the first name is greater than second name.

Code:

```
int compareNames(const void *pa, const void *pb)
{
    const Contact *p1 = pa;
    const Contact *p2 = pb;
```



```
    return strcmp(p1->lastName, p2->lastName);  
}
```

compareDates

This function is used in `sortByDate()`. It compares two dates and determines which date is before the other. It returns **true** if the second date is before the first date, or returns **false** if both dates are equal or if the second date is after the first date.

Code:

```
bool compareDates(BirthDate date1, BirthDate date2)  
{  
    // All cases when true should be returned  
    if (date1.year > date2.year)  
        return true;  
    if (date1.year == date2.year && date1.month > date2.month)  
        return true;  
    if (date1.year == date2.year && date1.month == date2.month &&  
        date1.day > date2.day)  
        return true;  
    // If none of the above cases satisfy, return false  
    return false;  
}
```