

Project: Phone Directory Application



Created by Hussnain Ahmad

BS CS

1153

The Islamiya University of Bahawalpur

Description:

The Phone Directory application is designed to provide a user-friendly interface for managing contacts. It utilizes an `unordered_map` data structure to efficiently store and retrieve contact information based on unique keys. This project report provides a comprehensive overview of the application, including its functionality, data structure, and implementation details.

Main Functionalities of Program are:

- Add Contact
- Edit Contact
- Delete Contact
- Search Contact
 - i. Through Name
 - ii. Through Number
- Display Contacts

I have use Structure to store multiple data from input. I have name struct as **phoneBook** & then created class **PhoneDirectory**.

```
Home of the Application
Phone Directory Menu:
1. Add Contact
2. Display Contacts
3. Search Contacts
4. Delete Contact
5. Edit Contact
6. Exit
Enter your choice: █
```

Functional Working (USER-view):

1 – Add Contact:

This Function create a new contact by taking Name [FULL], Phone Numbers [Home,Work,Office] ,Email ,& Address. Then store them in Linked List [Circular] which is used as data structures. For this user have to select **1** from directory.

Email is optional but remaining are mandatory.

- Example and Output:

-

```
Enter First Name: ali
Enter Last Name: abbas
Enter Mobile Number: 031231234
Enter Home Number: 023534636
Enter Work Number: 23534525
Enter Email: mr.aliabbas@gmail.com
Enter Home Address: DNP
Contact added in directory successfully!
```

2 – Edit Contact:

This Function edits already created contact if user made a mistake during contact saving. For this option user have to select **5** from the directory. Then user have to input **Fullname** of the contact that is required to edit.

Then have to add new information I.e **New Name**, Phone Numbers, Email, Address. After it the already present contact will be updated.

Before edit:

```
Enter First Name: ali
Enter Last Name: abbas
Enter Mobile Number: 031231234
Enter Home Number: 023534636
Enter Work Number: 23534525
Enter Email: mr.aliabbas@gmail.com
Enter Home Address: DNP
Contact added in directory successfully!
```

After:

```
Enter your choice: 5
Enter full name of contact to edit: ali abbas
Enter new First Name: Ali
Enter new Last Name: Akbar
Enter new Mobile Number: 031231234
Enter new Home Number: 023534636
Enter new Work Number: 23534525
Enter new Email: mr.aliakbar@gmail.com
Enter new Address: DNP
Contact Edited & Updated successfully!
```

Here you can check in both before & after old name was Ali Abbas which is later changed to Ali Akbar , also Email.

3 – Delete Contact:

As name show, This Function will delete the contact, if user saved a wrong number or due to any other problem if user wants to delete the contact, then he can chose **4** from directory and can delete any contact.

For this user have to enter Fullname of contact and simply press enter will delete the contact.

```
Enter Full Name of contact to delete: Ali Akbar
Contact Deleted Permanently!
```

Note: After deleting there is no option to recover except to add again.

In case if user enter wrong spelling , it will through error "Try Spelling Again, No Contact Found by This Name." so user have to re-enter the full name.

4 – Search Contact:

This Function is built for user to search the contact, it have two different features:

- **Searching by Name:**

In this, user will enter either **Fullname** or **FirstName** or **LastName**.. From here two conditions arise:

1. If user have enter FullName, then algo will print contacts with that FullName.
2. If user either enter firstname or lastname, algo will print all the contacts from directory that have that name in it, even if the user's input is other's contact is middle name.

CASE 1 :

```
Enter your choice: 2
-----
Name: inam mudaisr
Phone Number:
- 1234567
- 234567
- 2345678
Email: asad
Address: asda
-----
```

CASE 2:

```
Enter Full Name or Contact Number: inam
Search Results:
-----
Name: inam hostel
Phone Number:
- 1234567
- 6456456
- 4564564
Email: inam2.hostel
Address: china
-----
Name: inam ullah
Phone Number:
- 3284953435
- 5464565
- 4356464
Email: inamullah.com
Address: bharat
-----
Name: inam mudasir
Phone Number:
- 1234567
- 834576
- 4568409
Email: inam.com
Address: india
-----
```

- **Searching by Number:**

In this user will enter a numeric form of query I.e number, when user will press enter algo will print all the contact having that numeric query in them.

```

Enter Full Name or Contact Number: 1234567
Search Results:
-----
Name: inam hostel
Phone Number:
- 1234567
- 6456456
- 4564564
Email: inam.hostel
Address: china
-----

```

5 – Display Contacts:

This Function is built for user to Display all contacts, present in the directory. For this user have to select **2** from directory. It will print all the contacts with in the directory.

```

-----
Name: sd sd
Phone Number:
- 345345
- 34534534534
- 546456456
Email: sd
Address: asdas
-----
Name: ds dt
Phone Number:
- 43453453
- 346345634
- 4363463463
Email: sdfsd
Address: scsc
-----
Name: a b
Phone Number:
- 2342342
- 32423423
- 345353
Email: asdas
Address: asda
-----

```

*Note: I have used garbage values as **CONTACTS**.*

Functionalities (Back-end):

1 – Add Contacts:

- Takes a reference to a `phoneBook` struct containing new contact info.
- Creates a full name by combining first and last name with a space.
- Adds the full name as a key and the entire `phoneBook` struct as the value to the phone directory (`unordered_map`).
- Prints a success message upon successful addition.

2 – Display Contacts:

- Checks if the directory is empty. If empty, prompts the user to add contacts.
- If not empty, iterates through each contact in the directory.
- For each contact, prints name, phone numbers (excluding empty ones), email, and address.
- Separates each contact's details with a line.

3 – Search Contacts:

- Takes a reference to a string containing the search query.
- Initializes a flag to track if any matching contacts are found (initially false).
- Iterates through each contact in the directory.
- For each contact, checks if the search query matches the name, any phone number, email, or address.
- If a match is found, prints the contact's details (name, phone numbers, email, address) and sets the flag to true.
- If no matches are found after iterating through all contacts, prints a message indicating no contacts were found.

4 – Edit Contacts:

- Takes full name of the contact to edit and a `phoneBook` struct with updated information.
- Checks if the contact exists in the directory.
- If found:
 - Creates a new full name using the updated information.
 - Removes the old contact using the original full name.
 - Adds a new entry with the updated full name and information.
- Displays success message if edited or "Contact not found" message if not found.

5 – Delete Contacts:

- Takes the full name of the contact to delete.
- Attempts to remove the contact from the directory using the full name as the key.
- If successful, displays "Contact Deleted Permanently!" message.
- If unsuccessful (contact not found), displays "Either contact is not present or Spelling mistake!" message.

Data Structures and Functions Used in the Phone Directory Project

Data Structure	Function(s) Used	Purpose
Unordered Map	insert, find, erase (likely implemented internally)	Stores contacts efficiently using full name (combination of first and last name) as the key and the entire phoneBook struct containing contact information as the value.
String	find	Used for searching within contact details (name, phone numbers, email, address) during search operation.
Iterators	Not explicitly shown, but likely used for iterating through the unordered map (contacts)	Used for iterating through the key-value pairs in the unordered map to access and display contact information.

Note:

- The code likely uses internal implementations of the insert, find, and erase functions provided by the unordered map data structure.
- Iterators are not explicitly shown in the provided code snippet, but they are likely used behind the scenes to iterate through the key-value pairs in the unordered map.

Header's

- `<iostream>`: This header provides input/output functionalities for the program, such as displaying messages on the screen and taking user input.
- `<iomanip>`: This header offers tools for manipulating input/output formatting, potentially used for aligning output in the phone directory display.
- `<chrono>`: This header deals with time-related functionalities. In the provided code, it's likely used for creating the simulated loading bar using the `sleep_for` function from the `<thread>` library.
- `<thread>`: This header allows working with multiple threads of execution. In this case, it's probably used for the loading bar animation, where a separate thread might be responsible for displaying the progress bar characters.
- `<string>`: This header provides functions for working with strings, which is essential for various aspects of the program. It's likely used for manipulating text data like names, phone numbers, email addresses, and the search query.

Conclusion:

The code implements a phone directory application. It utilizes an unordered map to efficiently store contacts with full name (combined first and last name) as the key and a phoneBook struct containing

details as the value. The program allows adding, displaying, searching, deleting, and editing contacts.