Phone Directory Application Documentation

Overview:

The "Phone Directory Application" is a simple program written in C++ that allows users to manage their contacts. Users can perform various operations such as adding, displaying, searching, deleting, and editing contacts.

Features:

- 1. Add Contact: Users can add new contacts providing details like first name, last name, phone numbers, email, and address.
- 2. Display Contacts: Users can view all contacts stored in the directory.
- 3. Search Contacts: Users can search for contacts by entering either their full name or contact number.
- 4. Delete Contact: Users can delete a contact by providing the full name of the contact.
- 5. Edit Contact: Users can update the details of an existing contact.
- 6. Exit: Users can exit the program.

Components:

1. Structures:

- phone Book: Represents the structure of a contact with fields for first name, last name, email, an array for phone numbers, and address.
- Node: Represents a node in the linked list data structure used to store contacts.

2. Class:

- Phone Directory: Implements the phone directory functionality including adding, displaying, searching, deleting, and editing contacts. Uses a linked list to store contacts.

3. Functions:

- print Introduction(): Prints an introduction to the application.
- main(): Entry point of the program. Displays a menu to the user and handles user input for various operations.

Usage:

- 1. Upon running the program, the user is presented with a menu.
- 2. The user selects an option from the menu to perform the desired operation.
- 3. Depending on the selected option, the user may need to provide additional input such as contact details or search queries.
- 4. The program executes the chosen operation and displays appropriate messages to the user.
- 5. The user can continue performing operations until choosing to exit the program.

Notes:

- The program uses a linked list to store contacts, providing efficient insertion and deletion operations.
- Contacts are stored persistently in memory until the program terminates.

Author:

- Name: Farman Ahmad

- Degree: BS CS - ID: 1216

- University: IUB (Islamia University Bahawalpur)

Github Repositories link:

-

https://github.com/FarmanAhmad12/Assignment-.git