

Department of Systemics

School Of Computer Science

UNIVERSITY OF PETROLEUM & ENERGY STUDIES,

DEHRADUN- 248007. Uttarakhand

**MINOR-1 PROJECT**

**SYNOPSIS REPORT**

For

Address Book Software

Submitted By

|  |  |  |
| --- | --- | --- |
| **Specialization** | **SAP ID** | **Name** |
| CSF | 500095441 | Anchal Sharma |
| CSF | 500097545 | Tanya Agarwal |
| CSF | 500097536 | Chitrak Aseri |

Dr. Varun Sapra Dr. Ajay Prasad

**Project Guide Cluster Head**



**School of Computer Science**

University of Petroleum & Energy Studies, Dehradun

**Synopsis Report**

**1. Project Title**

Address Book Software

**2. Abstract**

A user-friendly C++ address book application is shown in our project. Add, view, search,

modify, and delete user information are just a few of the crucial capabilities it provides for managing data. The application's ease of use and adaptability make it usable by users from diverse backgrounds, improving data management and accessibility in a world that is becoming more linked.

**3. Introduction**

In today's digital age, where the world is interconnected through various forms of communication, managing user information effectively is a pivotal aspect of personal and professional life. The exchange of information ranging from phone numbers and email addresses to physical addresses and social media profiles, plays a fundamental role in facilitating communication, fostering relationships, and ensuring the smooth flow of information. It is within this context that our project seeks to address the critical need for a user-friendly, versatile, and efficient solution for data management.

Our project introduces an innovative C++ based address book application that transcends the boundaries of conventional data organisation. This application is designed to cater to the diverse needs of individuals from different age groups and backgrounds, offering a robust platform to manage and retrieve user information with ease. Whether for personal use, professional networking, or any other purpose, our address book application is a versatile tool designed to simplify the complexities of data management.

The core features of our address book application encompass the ability to add, view, search, edit, and delete data. These functionalities are seamlessly integrated into an intuitive user interface, ensuring that individuals with varying levels of technological proficiency can harness the power of this tool to their fullest extent.

One of the distinguishing features of our project is the incorporation of a sorting algorithm, a critical element that enhances the efficiency and organisation of user information. This algorithm allows users to quickly locate and retrieve data, whether they are searching for a specific name, contact detail, or category.

Throughout this project report, we will embark on a comprehensive journey through the development process of our address book application. We will delve into the technical aspects, highlighting the key components, data structures, and algorithms that power this solution. Moreover, we will explore the real-world applications of our address book in personal and professional contexts, emphasising its significance and usability in an era where effective communication and information management are paramount.

By creating this address book application, we aspire to contribute to the seamless organisation of information, foster efficient communication, and enhance productivity across various domains of life. As we delve into the intricacies of its design and functionality, we invite you to join us on this journey to discover how our project has harnessed technology to simplify a fundamental aspect of modern living.

**4. Literature Review**

The research paper [1] explores the development of a more efficient and accurate system for managing contacts information. It addresses the challenges faced by individuals and businesses in maintaining up-to-date and easily accessible contacts details. The primary objective of the research is to create an online address book system that enhances the speed, accuracy, and accessibility of user profiles[4]. The paper highlights the advantages of online address books, such as easy access from anywhere with an internet connection, centralized contacts management, and the ability to import and export contacts lists. It also discusses the importance of standardized data entry and the use of predefined codes to ensure consistency in information.

This research paper [2] addresses the security and privacy concerns associated with traditional cloud storage systems. The paper introduces a novel approach using Attribute-Based Encryption (ABE) to mitigate these concerns. The paper discusses various encryption schemes, including AES, RSA, Proxy Re-encryption (PRE), Identity-Based Encryption (IBE), and Ciphertext-Policy Attribute-Based Encryption (CP-ABE), used to secure data confidentiality. It points out limitations in traditional encryption schemes, especially when it comes to efficient and flexible data sharing.

The research paper [3] addresses the challenges of building accurate prediction models using noisy real-life mobile phone data. The paper introduces a robust prediction model that effectively identifies and handles noisy instances in mobile phone data to improve prediction accuracy. The paper begins by highlighting the ubiquitous use of mobile phones worldwide and their significance in daily life. It mentions the availability of contextual information, such as phone call logs, and the potential to build predictive models for personalized mobile applications. However, it emphasizes the presence of noisy instances in real-life mobile phone data and their detrimental effect on prediction accuracy. The paper defines mobile phone data as a collection of records that include various phone call activities (e.g., Edit, Delete, Search, View) [5] and corresponding contextual information (temporal, spatial, and social context) that influence users' call handling decisions. It underscores the importance of context in modelling user behaviour.

**5. Problem Statement**

Effective data management has become more important for both individuals and professionals in today's linked society. Traditional address books on paper are inconvenient and lack the adaptability required to accommodate the dynamic nature of contemporary communication. Existing digital solutions frequently fall short in terms of usability and are unable to satisfy the varying demands of users from a range of demographics and age groups. Additionally, the lack of effective sorting algorithms may necessitate laborious searches that reduce productivity.

By creating a cutting-edge C++ based address book application, our project intends to overcome these difficulties. The program will have an easy-to-use interface and will make it simple and easy to add, view, search, modify, and delete data, among other basic functions. Additionally, it will have a sorting algorithm to improve data organisation and retrieval, enabling users to easily find certain information regardless of the amount of data saved.

**6. Objectives**

* Using C++, create a user-friendly address book application to simplify data administration.
* Implement key features including data addition, viewing, searching, editing, and deletion.
* Utilize an effective sorting algorithm to organize and retrieve data more effectively.
* Make a user interface that is simple to use and accessible to people of all technological backgrounds.
* Make sure the program satisfies the varied requirements of consumers from various age groups and backgrounds.
* Improve data privacy and security to safeguard private information with encryption.
* Ensure alternatives for backup and real-time synchronisation for simple data access across devices.
* Test your usability and get user feedback to keep getting better.
* Showcase the usefulness and usability of the address book application in both private and public settings.
* Support effective communication and productivity by helping to organise information efficiently.

**7. Methodology**

**Requirements Gathering:**

We read various research papers regarding the same topic and various technicalities used in the software to get an idea for the basic idea and user requirements. We started with documenting specific requirements, including core features (add, view, search, edit, delete data) and any additional functionalities.

**Project Planning and Scope Definition:**

Planning starts with defining project objectives, scope, and constraints. We created a detailed project plan, including timelines, milestones, and resource allocation.

**Technical Research and Design:**

We explored available technologies, libraries, and tools suitable for C++ application development.

**Development Phase:**

Implementing the core functionalities of the address book, including:

* Add - Allow users to input their details and store them in the database.
* View - Create a user-friendly interface to display user information.
* Search - Implement an efficient search algorithm for quick retrieval.
* Edit - Provide a user-friendly interface for editing details.
* Delete - Develop a feature to remove information while ensuring data integrity.

Integrate a sorting algorithm to optimize data organization. Also, implement data security measures to protect sensitive user information.

**Usability Testing:**

Conduct usability testing with a diverse group of potential users. Gather feedback on the user interface, functionality, and overall user experience. Use feedback to make iterative improvements to the software.

**Data Synchronization and Cloud Integration:**

Enable real-time data synchronization across multiple devices to ensure consistent access to information. Integrate cloud-based storage for data backup and recovery.

**Documentation:**

Prepare comprehensive user manuals and technical documentation for the software. Include clear instructions on how to use the software's features.

**8. References**

* [1]<https://www.researchgate.net/publication/341712729_Design_and_Implementation_of_Online_Address_Book_on_Information_System_Case_Study_of_Personal_Identity>
* [2]https://www.researchgate.net/publication/341712729\_Design\_and\_Implementation\_of\_Online\_Address\_Book\_on\_Information\_System\_Case\_Study\_of\_Personal\_Identity
* [3] <https://www.sciencedirect.com/science/article/abs/pii/S254266051830180X>
* [4] <https://www.bigcontacts.com/blog/best-address-book-software/#:~:text=An%20address%20book%20software%20is,family%2C%20colleagues%2C%20and%20clients>
* [5] <https://support.microsoft.com/en-gb/office/ways-to-add-edit-and-delete-records-5e90a80c-106d-4c55-996e-07d7200980ce>
* https://economictimes.indiatimes.com/news/india/india-health-data-faces-rising-risk-of-breaches-cyberattacks/articleshow/102065523.cms?from=mdr