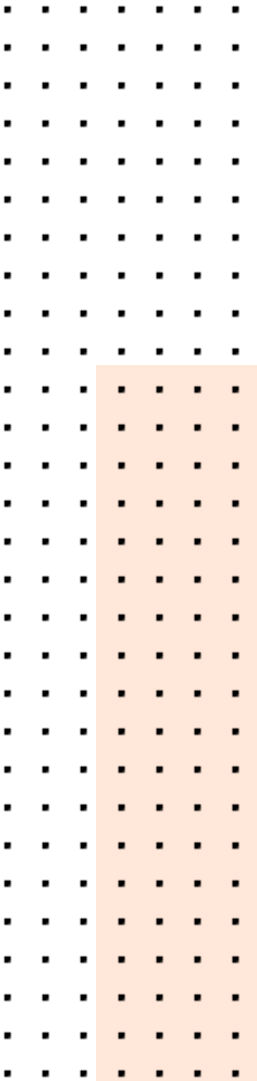


CONTACT BOOK USING SWING AND AWT EVENT.

BY: SARVESH KULKARNI



CONTENT

- Introduction to project
- Project overview
- Technologies used
- Features
- Output
- Conclusion
- Question and Answers



INTRODUCTION

- Welcome to the presentation of contact book app developed by awt and swing.
- This app aims to provide a simple and efficient solution for managing contacts within a Java GUI environment.



PROJECT OVERVIEW

- A Contact Book app is a digital address book used to store and manage contact information.
- The scope of this project includes basic CRUD operations (Create, Read, Update, Delete) for managing contacts.



TECHNOLOGIES USED

- Java
- Java AWT(Abstract window toolkit)
- Java Swing
- Java File Handling

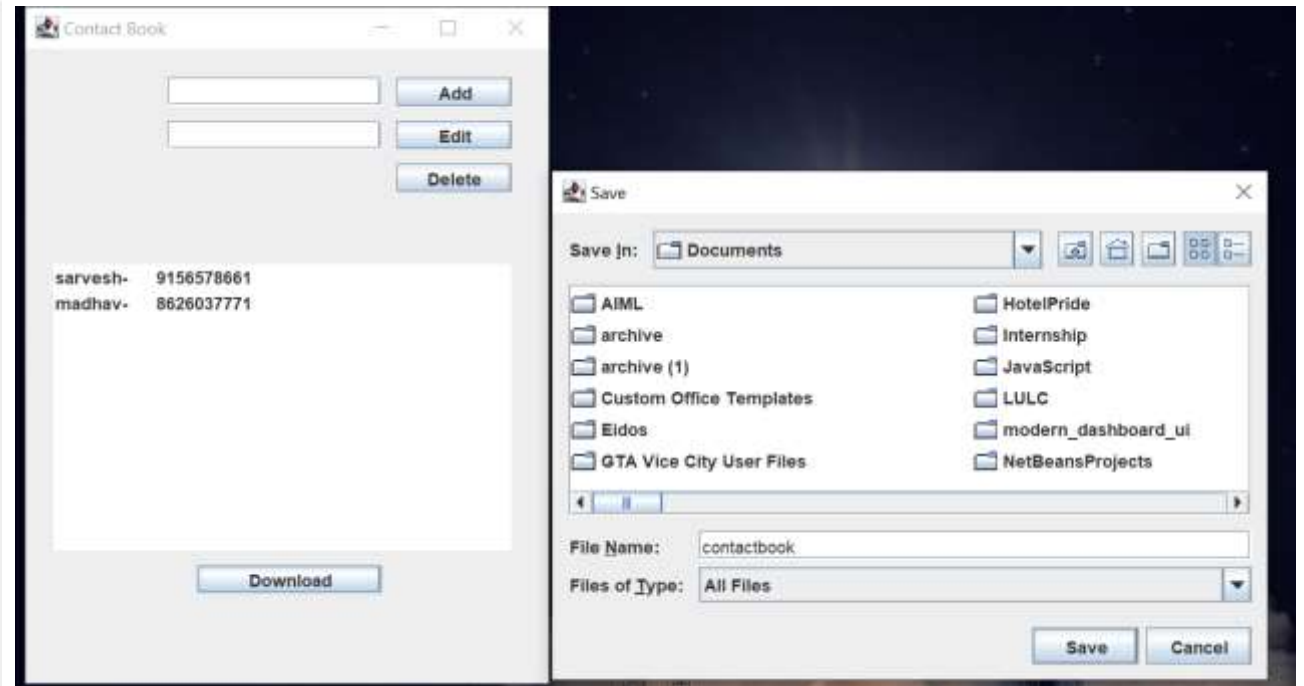
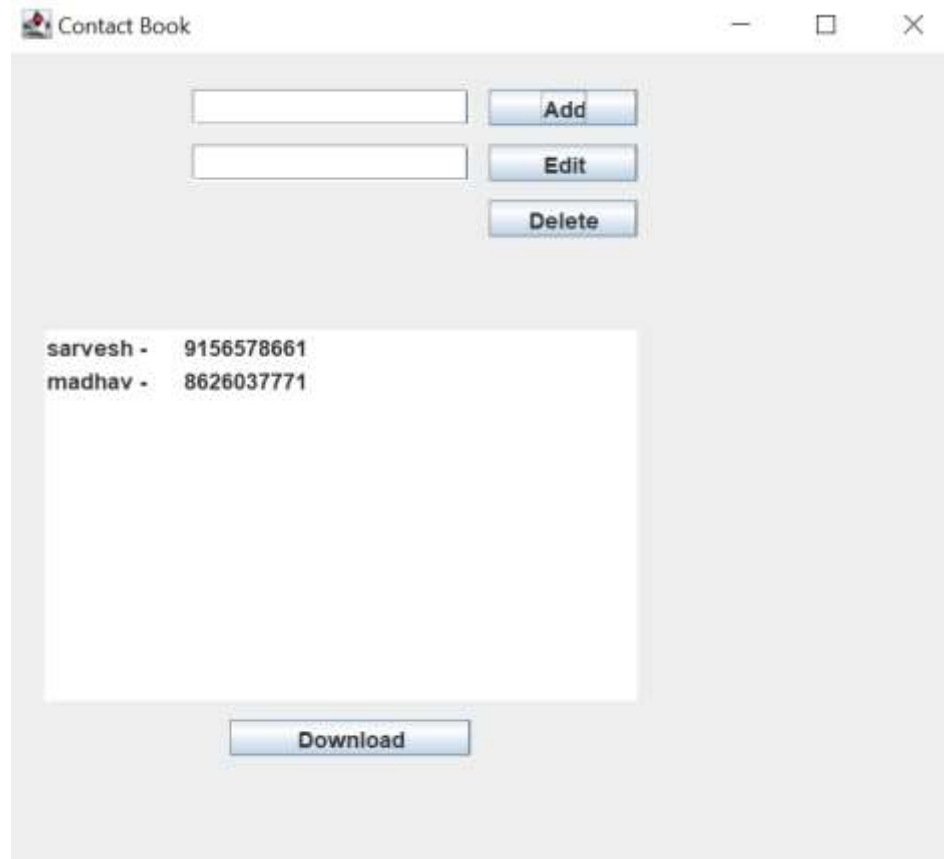


FEATURES

- Display contact using JList component.
- Add new contact using simple form interface
- Delete existing contact with single click
- Update contact information directly within app
- Save all contact to a text file using file writer class for easy backup and portability.



OUTPUT



CONCLUSION

- Contact Book app provides a simple yet effective solution for managing contacts within a Java GUI environment.
- Moving forward, I plan to enhance the app with additional features such as search functionality, improved data management, database connectivity, and the ability to upload contact images



Question and answer

