This is a “**simple Contact Book application**”built using Python and Tkinter, providing a user-friendly graphical interface to “**store, manage, and retrieve contact details**”such as names, phone numbers, emails, and addresses.

***Features:***

**1. Add Contact:**

Users can enter a name, phone number, email, and address to save a new contact.

**2. View Contacts:**

Displays a list of all saved contacts along with their phone numbers.

**3. Search Contact :**

Allows users to search for a contact by \*name or phone number\*.

**4. Update Contact:**

Users can modify the phone number, email, or address of an existing contact.

**5. Delete Contact:**

Provides an option to delete a contact after confirmation.

**6. Exit Application:**

Closes the program with a simple button click.

**How It Works:**

The main window presents a set of buttons for different actions.

Each operation (add, search, update, delete) is performed through \*pop-up dialogs\* for a smooth experience.

Contacts are stored in a \*dictionary (in memory)\*, making it quick and efficient.

Ideal Use Case:

This program is perfect for \*small-scale personal use\*, where users can quickly manage contacts without needing a complex database.

Possible Enhancements:

\*Save contacts to a file\* (e.g., CSV, JSON) to retain data even after closing the app.

\*Load contacts from a file\* when reopening the program.

\*Improved UI/UX\* with better styling and layouts.