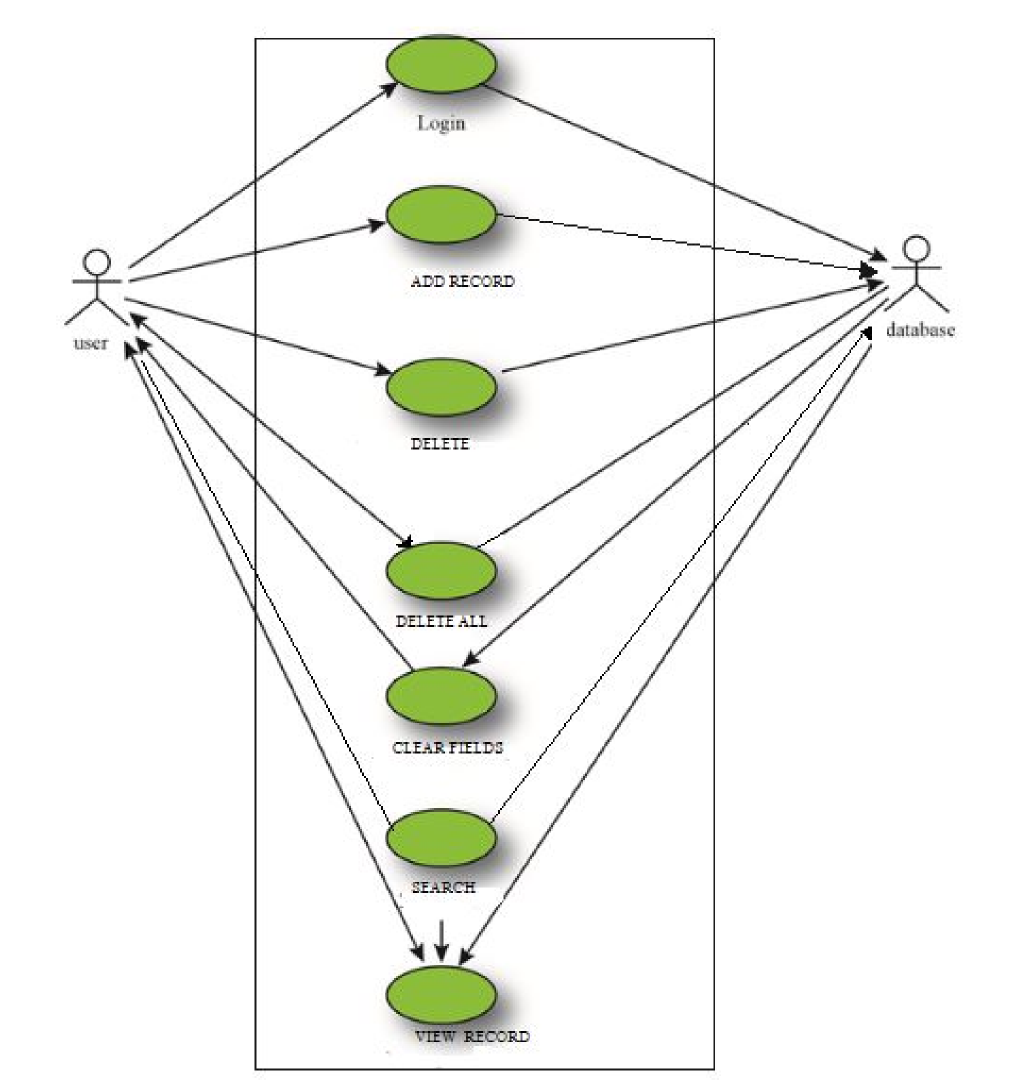


Contact Book

Abstract

A contact book is a database that stores information about a person's contacts, such as phone numbers, email addresses, and other optional data like date of birth, category (family / friend / work / others) etc. The user can also update the contact list if he/she wants to. It is useful in collecting data of different people we meet in our day-to-day life. This is a GUI-based program in python that basically includes the use of the Tkinter and database for the execution. The basic task to be performed on this Project are:

- 1. Add all the details
- 2. View the details
- 3. Update the details
- 4. Delete the details
- 5. Exit the System



TECHNOLOGY

To be used efficiently, all computer software needs certain hardware components or other software resources to be present on a computer. These prerequisites are known as System Requirements. Within this, we have two types – Software Requirements and Hardware Requirements.

SOFTWARE REQUIREMENTS

Software Requirements deal with defining the software resource requirements and prerequisites that need to be installed on a computer to provide optimal functioning of an application. These preconditions are generally not included in the software installation package and need to be installed separately.

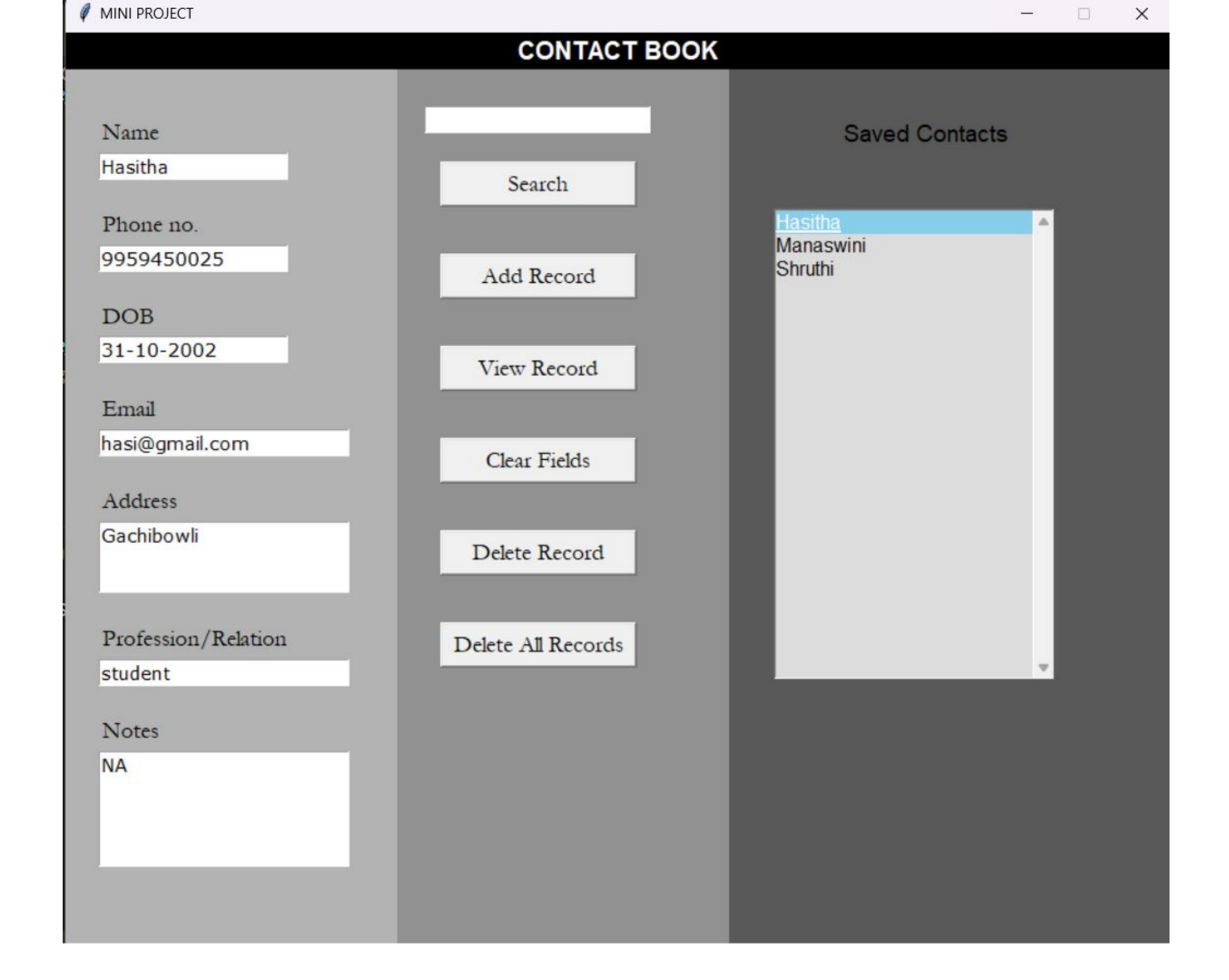
To use Student Report System, one should have the following: Operating System: Windows 7 and above

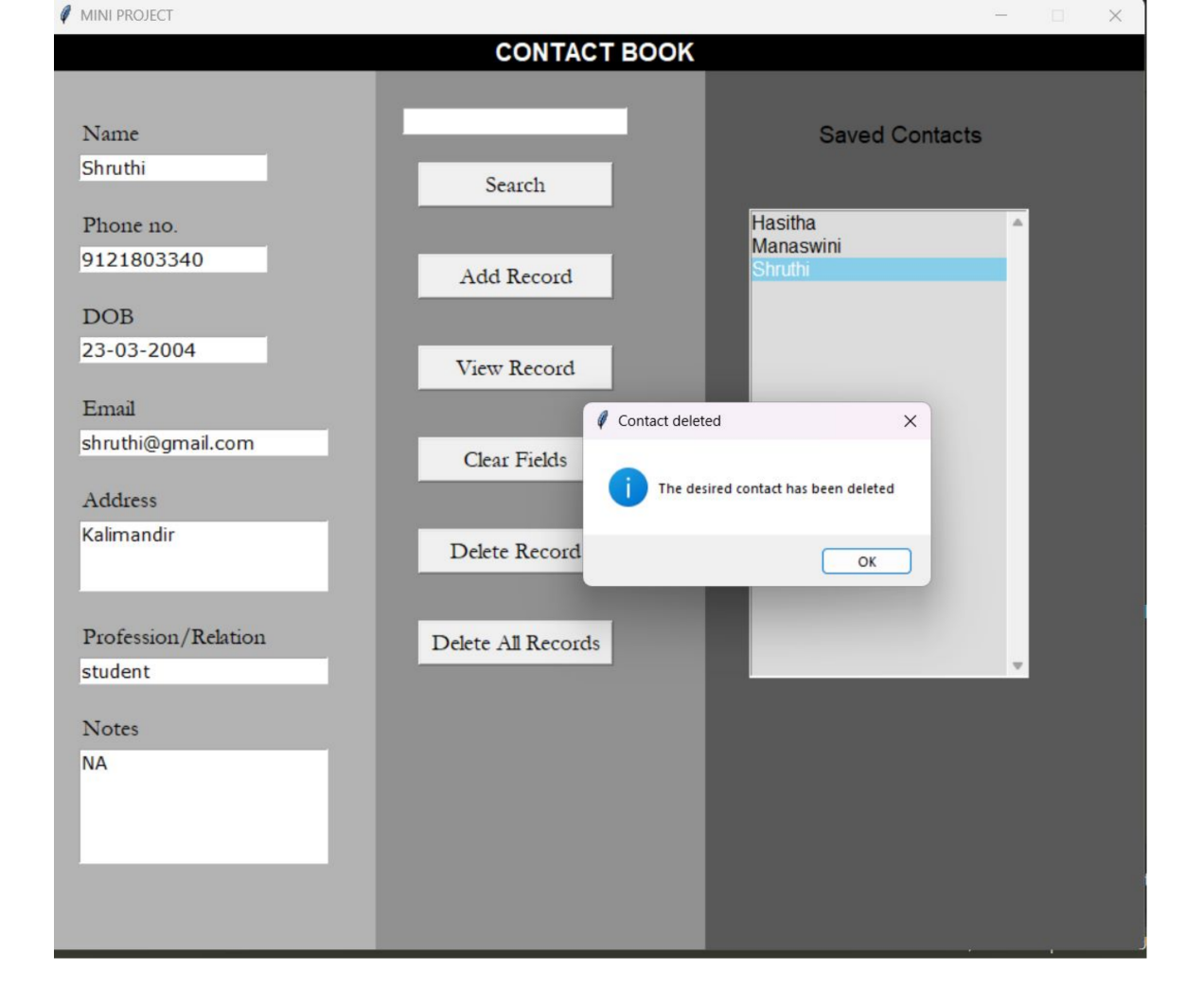
HARDWARE REQUIREMENTS

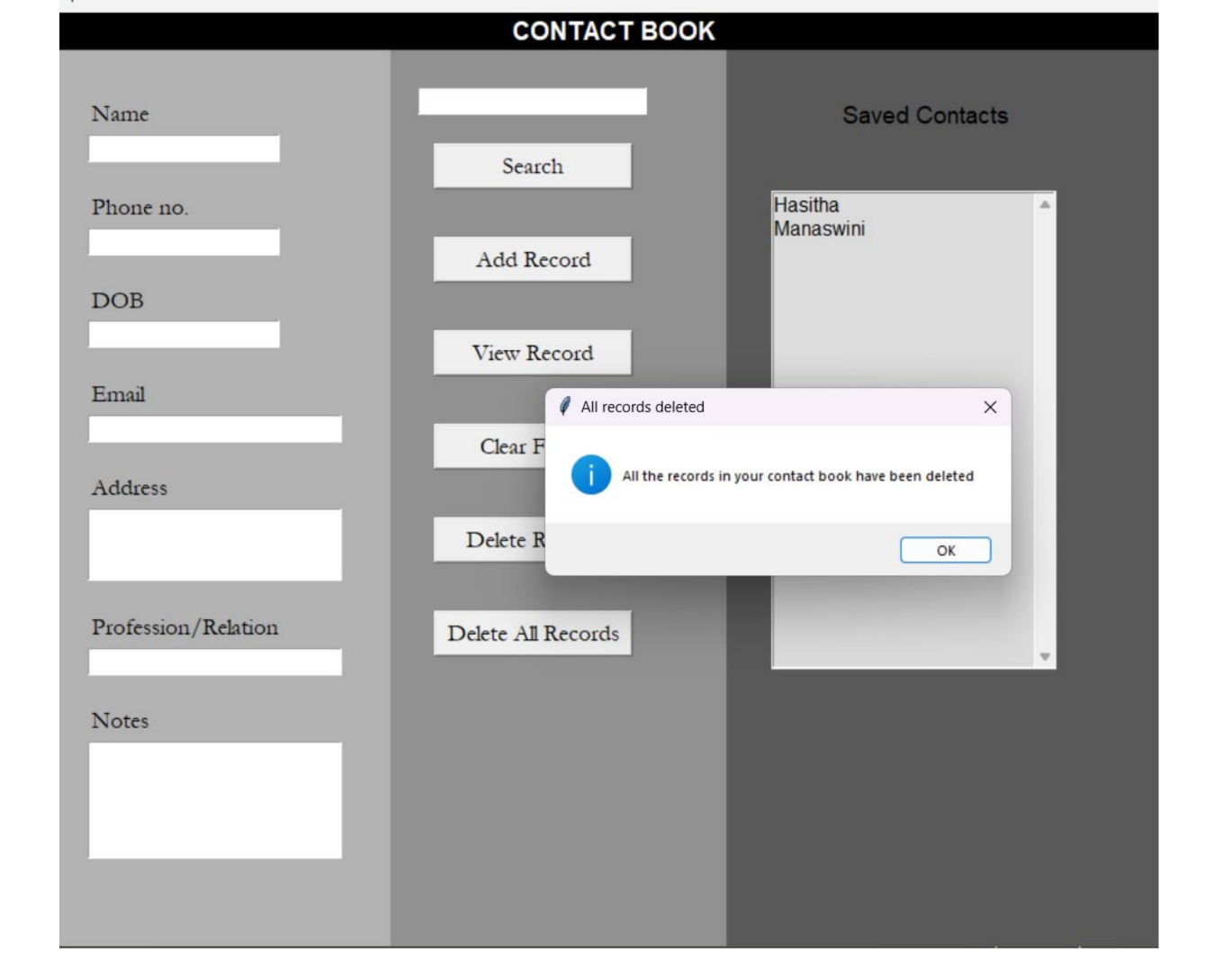
The most common set of requirements defined by any operating system or software application is the physical computer resources, also known as hardware. In this, we investigate the architecture, processing power, memory, secondary memory, display adapter and peripherals.

To use this project, one should have the following:

Memory: 4 GB RAM and abovet







MINI PROJECT	CONTACT DOC	- D :
	CONTACT BOOK	K
Name	hasi	Saved Contacts
	Search	
Phone no.		<u>Hasitha</u>
	Add Record	_
DOB		_
	View Record	_
Email		_
	Clear Fields	_
Address		_
	Delete Record	_
		_
Profession/Relation	Delete All Records	_
		•
Notes		