**Mini Project in C Contact Management System** is a simple console application without graphics. It is similar to the contact manager in cell phones. In this project, you can add, view, edit, search and delete contacts. All added and edited records are saved in a file.

You can list contacts by name, phone no., address and email. File handling has been used to record all data. I have used data structure to store the user name, email and contact. Overall, understanding the simple source code of this project will teach you how to add, edit, search, list and remove data using file.

File handling, data structure, functions, and pointers are the main things which make up this simple C mini project. The key features of contact management system are listed below:

* Add new contacts: This will help the user to store information such as name, phone number, address, and email.
* List all contacts: By selecting this option one can able to view all the contacts stored in the file with their respective contact details.
* Search contacts: This option is used to search a particular contact details based on the name and phone number.
* Edit contacts: This option can be used to edit information which are stored while adding the contacts – name, phone number, address, and email.
* Delete contacts: Delete contacts option deletes contacts from file.