



**Department of Computer Science & Engineering**

Course Titel: Software Development Lab

Course Code : CSE-136

Project Proposal : Phonebook Application

|  |  |
| --- | --- |
| **Submitted By** | **Submitted To** |
| Name : MD Safwan Neshat Rangan  ID : 221311089  Session : Fall-2022  Semester : 3rd  Batch : 29th | Samira Tareque  Lecturer (provisional)  Varendra University  Department of CSE |

Introduction: My project is about Phonebook Application.This project will give you a basic concept over how to make a Phonebook application.This project is developed in C language.It is a well Organized. The project is simple to understand and use.It is build without any graphical design.

Objectives:

1. Add a new Contact.

2. List all Contacts.

3. Search for contact.

4. Edit a Contact & Delete a Contact .

5. Create an easy to understand user friendly environment.

Background Study: The Phonebook application presented here is a very easy console application developed using C programming language.It can also helps you to remember your important occasions.

Tools:

1.Browser

2.Codeblocks

Main Menu

1. Add a New Contact

2. List all Contacts

3. Search for contact

4. Edit a Contact

5. Delete a Contact

List all Contacts

0. Exit

End

Exit

Name of Contact :

Or

Mobile Number :

Exit

Exit

Name of Contact:

Search for contact

Delete a Contact

Exit

Exit

Email

Address

Name

Phone

Add a New Contact

Features of this project:

* Find contract and addres.
* Set email and other important information.
* Create a conversation.

Limitation of this project:

1.Too many options can make simple event schedule

complicated.

2.Data corruption is possible.

3.Dependent on technology.

Advantages this product:

1. It becomes easy for the user to store complete information(e-mail id, address) about his contact.

2. It is easy for the user to just search his required contact number by just typing name of the contact.

Conclusion: We use Phonebook in our everyday life.This Phonebook helps us to find important Contracts and address.