

# **Daffodil International University**

## Department of Computer Science and Engineering

# Project Report on **PhoneBook**

Course Code: CSE 215

Course Title: Algorithm Lab

#### **Submitted To**

Subroto Nag Pinku Computer Science and Engineering Daffodil International University.

#### **Submitted By**

ID	Name	Email
191-15-12926	Md. Albin Hossain	albin15-12926@diu.edu.bd
191-15-12999	Nusrat Jahan Marjana	nusrat15-12999@diu.edu.bd
191-15-12987	Marjea Anam Mila	marjea15-12987@diu.edu.bd
191-15-12672	RAJU AHAMED	raju15-12672@diu.edu.bd

Section: O-13

Level and Term: L2T2

Computer Science and Engineering **Date of Submission:** 6 August, 2020

### Objective

The Objective of the Phone Book project is to manage the details of contacts; name and phone number.

#### **Features**

- Add new contacts
- View contacts
- Edit contacts
- Search contacts
- Delete contacts

#### Methodology

This is a console project written in c++ programming language. To make the operations it takes standard input from the keyboard and shows standard text output to the monitor. We used a vector from STL to store the contacts. New contacts can be added by inputting the name and phone number. All the contacts added previously can be viewed at a glance by selecting the option 2 from the menu. Menu option 4 is to edit any existing contacts. Contacts can also be searched by typing the name. Unwanted contacts can be deleted by selecting option 6.

### **Algorithms**

To implement the features we used Selection Sort and Linear Search algorithms in this project. After adding a new contact and after editing any existing contact we sort the phonebook in ascending order using selection sort. In edit,remove and search functions we used Linear Search to find the desired contact.

# Some Screenshots

**************************************	1.Menu 2.About the App 3.Exit  pin\Documents\Study_Materials\Summer_2020\Algorithms_Lab\Algorithms-Lab\Project\Prog  ********************  MENU  1.Add New Contact 2.View List 3.Back  4.Edit Contact 5.Search 6.Delete		,	IIIIEI_ZUZU	Algorithms_La	b\Algorithms-Lab	(Project(Program
bin\Documents\Study_Materials\Summer_2020\Algorithms_Lab\Algorithms-Lab\Project\Prog  ****************  MENU  1. Add New Contact 2. View List 3. Back  4. Edit Contact 5. Search 6. Delete	bin\Documents\Study_Materials\Summer_2020\Algorithms_Lab\Algorithms-Lab\Project\Prog  ****************  MENU  1.Add New Contact 2.View List 3.Back  4.Edit Contact 5.Search 6.Delete	*******	****WELCOME	то рно	NEBOOK***	*********	**
bin\Documents\Study_Materials\Summer_2020\Algorithms_Lab\Algorithms-Lab\Project\Prog  ****************  MENU  1. Add New Contact 2. View List 3. Back  4. Edit Contact 5. Search 6. Delete	bin\Documents\Study_Materials\Summer_2020\Algorithms_Lab\Algorithms-Lab\Project\Prog  ****************  MENU  1.Add New Contact 2.View List 3.Back  4.Edit Contact 5.Search 6.Delete						
**************************************	**************************************	1.Menu 2	.About the	Арр	3.Exit		
**************************************	**************************************						
**************************************	**************************************						
**************************************	**************************************						
**************************************	**************************************						
**************************************	**************************************						
MENU  1.Add New Contact 2.View List 3.Back  4.Edit Contact 5.Search 6.Delete  bin\Documents\Study_Materials\Summer_2020\Algorithms_Lab\Algorithms-Lab\Project\Prog	MENU  1.Add New Contact 2.View List 3.Back  4.Edit Contact 5.Search 6.Delete  pin\Documents\Study_Materials\Summer_2020\Algorithms_Lab\Algorithms-Lab\Project\Program Enter New Contact's Data	in\Documents\Stu	idy_Materials\Su	mmer_202	0\Algorithms_	Lab\Algorithms-l	.ab\Project\Progr
1.Add New Contact 2.View List 3.Back 4.Edit Contact 5.Search 6.Delete  pin\Documents\Study_Materials\Summer_2020\Algorithms_Lab\Algorithms-Lab\Project\Prog	1.Add New Contact 2.View List 3.Back 4.Edit Contact 5.Search 6.Delete  sin\Documents\Study_Materials\Summer_2020\Algorithms_Lab\Algorithms-Lab\Project\Program Enter New Contact's Data	********	***WELCOME	TO PHON	IEBOOK****	********	
1.Add New Contact 2.View List 3.Back 4.Edit Contact 5.Search 6.Delete  sin\Documents\Study_Materials\Summer_2020\Algorithms_Lab\Algorithms-Lab\Project\Prog	1.Add New Contact 2.View List 3.Back 4.Edit Contact 5.Search 6.Delete  sin\Documents\Study_Materials\Summer_2020\Algorithms_Lab\Algorithms-Lab\Project\Program Enter New Contact's Data			MENII			
4.Edit Contact 5.Search 6.Delete  pin\Documents\Study_Materials\Summer_2020\Algorithms_Lab\Algorithms-Lab\Project\Prog	4.Edit Contact 5.Search 6.Delete  sin\Documents\Study_Materials\Summer_2020\Algorithms_Lab\Algorithms-Lab\Project\Program Enter New Contact's Data			PIENO			
4.Edit Contact 5.Search 6.Delete  bin\Documents\Study_Materials\Summer_2020\Algorithms_Lab\Algorithms-Lab\Project\Prog	4.Edit Contact 5.Search 6.Delete  sin\Documents\Study_Materials\Summer_2020\Algorithms_Lab\Algorithms-Lab\Project\Program Enter New Contact's Data						
nin\Documents\Study_Materials\Summer_2020\Algorithms_Lab\Algorithms-Lab\Project\Prog	nin\Documents\Study_Materials\Summer_2020\Algorithms_Lab\Algorithms-Lab\Project\Progr Enter New Contact's Data						
Enter New Contact's Data	Enter New Contact's Data	4.Edit Cont	act	5.Sear	rch	6.Delete	
Enter New Contact's Data	Enter New Contact's Data						
Enter New Contact's Data	Enter New Contact's Data						
Enter New Contact's Data	Enter New Contact's Data						
Enter New Contact's Data	Enter New Contact's Data			202	0.41		
					U\Algorithms_	Lab\Algorithms-L	.ab\Project\Progr
			Dritact S Da	Ld			