Mod 5 Project

Chris Schmidlin

Rasmussen College

Author Note

This paper is being submitted on September 12, 2019, for Dr. Mortoza Abdullah’s COP1350C C++ Programming course.

Mod 5 Project

Decisions that will need to be implemented into a contact manager

* Menu system

1. Ask to input the data
2. Sort ascending order
3. Sort descending
4. Print all the data
5. Search
6. Exit

If 1 is chosen:

Loop through asking for name and phone number

If 2 is chosen:

Sort the data inputted in ascending order

If 3 is chosen:

Sort the data inputted in descending order

If 4 is chosen:

Print the sorted or unsorted data

If 5 is chosen:

Search for the inputted name

If 6 is chosen:

Exit the program

* Sorting the data

Go through a bubble sort for both ascending and descending order

* Print the data

Cycle through the arrays printing each element

* Searching the data for a particular name

Take the string given by the user and match it each element until match is found

* Exit

Exit the program

