Programming Exercise 13.1

Name Sorter

Purpose. The purpose is for you to demonstrate that you have mastered arrays, array-based lists, sorting, and Boolean search.

Requirements. Write a program named nameSorter.cpp, to read names in a text file, sort them alphabetically, and output them to the screen. Here are some detailed specifications:

- The names are to be stored in an input <u>text file</u>, one name per line. Prompt the user to enter the filename via the console keyboard.
- 2. Skip any blank lines that may be in the input file.
- 3. Skip any exact duplicates that may be in the input file.
- 4. Allow <u>up to 5</u> names. Stop reading the file after the end-of-file is reached, or the 5th name is added and the list reaches its capacity.
- 5. Sort the list alphabetically, from A to Z, according to the first letter in the name string.

Optional Requirement. The sorting and checking for duplicates should both be <u>case-independent</u>. But do *not* permanently convert the name case -- compare lowercase (or uppercase) versions of the text for sorting purposes.

Program I/O. <u>Input</u>: a filename from the console keyboard, and then open that text file to input names. Output: the list of stored names to the console screen, in sorted order.

Example. Your program's console I/O should look something like this, with user input in blue:

Enter the name of the file containing names: myFriends.txt

Alex

beth

Carl

Pat

Sasha