In this assignment you will design a data structure to maintain the inventory and customer data for a costume shop. The shop carries a variety of costumes and carries multiple copies of some of the more popular costumes. Customers come into the shop and rent the costumes; however, the customers are fickle and sometimes change their mind about what to be for Halloween. Each customer is only allowed to rent one costume at a time. Your task is to streamline the costume rental process and handle queries about the availability of costumes and “who’s wearing what” to the next party. By using STL’s associative container (map) we can make this system quite efficient and elegant. Please carefully read the entire assignment before beginning your implementation.

Input/Output & Basic Functionality

Your program will read from std::cin and write to std::cout, but we expect you will redirect the input (& output) to trick your program into reading from & writing to files – see the course webpage: “Misc. C++ Programming Information”. Each line begins with a character signaling which of four operations should be performed:

- **a ghost 2**  This operation will add a specified number of number of copies of a particular costume type into the costume shop inventory. The name of the costume is a single string with no spaces (underscores will be used if the costume name is multiple words, e.g., Elvis_Presley). If the costume is already in the shop, the number of copies is incremented. A useful message is printed to the screen following successful execution of this file. See the sample output.

- **r Sally Smith princess**  In this operation, a customer is attempting to rent a particular costume from the shop. The customer name is specified by two strings: his/her first and last names, in that order, and then the costume is specified by a single string, as above. If the shop does not carry that type of costume, if no copies are currently available, or if the person is currently renting a copy of this costume, then the request is declined with an appropriate message (see sample output). Each person is only allowed to rent one costume at a time; thus, if the person is currently renting a different costume, then that costume must first be returned, which will be done automatically by your code. Messages indicating the returned costume (if any) and rented costume are output.

- **l gorilla**  This operation looks up the specified costume and outputs the number of copies available for checkout and the names of the customers who currently have this type of costume rented. The customers are printed in chronological order, with the oldest rental first. If the shop does not carry this type of costume then an appropriate message is printed.

- **p**  This operation prints all customers who have ever attempted to rent from the shop (in alphabetical order by last name then first name) and the costume (if any) that they are currently renting.

Examples of the messages your program must output are available on the course website. To receive full credit on the assignment, please follow these examples exactly. To see if your program is performing perfectly, you may use the Unix library program, diff which takes two files as arguments and outputs the differences between them. diff is included with Cygwin, which may already be installed on your laptop. WinDiff is another option for Windows users. Please see a TA or the instructor in office hours if you have a question about these programs.

Performance & Order Notation

You must carefully consider the performance of each of the costume shop operations and choose data structures to achieve efficient performance. Let $n$ be the number of different costumes in the shop, $m$ be the...
maximum number of copies of a given costume, and \( c \) be the number of customers who visit the shop. All of the operations should have sub-linear expected running time with respect to \( n \). Furthermore, the ‘a’, ‘r’, and ‘l’ commands should have sub-linear expected running time with respect to \( c \). \textit{Hint: That means you should use maps. In fact, you’ll need at least two of them!} In your README.txt file include the order notation for each operation in terms of \( n, m, \) and \( c \).

You are not explicitly required to create any new classes when completing this assignment, but please do so if it will improve your program design. We expect you to use \texttt{const} and pass by reference/alias as appropriate throughout your assignment. We have provided a partial implementation of the main program to get you started. You may use none, a little, or all of this, as you choose, but we strongly urge you to examine it carefully.

**Extra Credit**

For extra credit, re-implement the functionality of your program without maps (use vectors and/or lists instead). Have your program take in an \textit{optional} command line argument to specify the non-map version. How does the order notation for the expected performance of the program change? Test the two versions of the program with larger datasets to confirm your predictions of the performance differences. You can use the UNIX \texttt{time} command to measure the performance. Also, make up new larger test cases as necessary. Write up your analysis in your README.txt and submit both versions of the code – the map version should run by default (with no command line arguments).

**Submission**

Do all of your work in a new folder named \texttt{hw7} inside of your DS homeworks directory. Use good coding style when you design and implement your program. Be sure to make up new test cases and don’t forget to comment your code! Please use the provided template README.txt file for any notes you want the grader to read. \textbf{You must do this assignment on your own, as described in “Academic Integrity for Homework” handout.} If you did discuss the problem or errors messages, etc. with anyone, \textbf{please list their names in your README.txt file.} When you are finished please zip up your folder exactly as instructed for the previous assignments and submit it through the course webpage.