Programming Assignment #4

Password Manager

CS 2308.255 and 256, Spring 2013

Instructor: Jill Seaman

Due:

section 255: in class **Thursday, 3/21/2013** (upload electronic copy by 4:00pm) **section 256:** in class **Wednesday, 3/20/2013** (upload electronic copy by 1:00pm)

Problem:

Write a C++ program that will manage passwords.

Your program will contain:

- A Class, PasswordManager, that will manage a single password.
- A main function, that will allow the user to test the PasswordManager class.

Your program should consist of the following files:

PasswordManager.h

PasswordManager.cpp

PasswordDriver.cpp (containing the main function)

You should also have a makefile that can be used to build the executable program.

PasswordManager Class:

The PasswordManager class should have just one <u>member variable</u>, which will store the encrypted password (a string). Do not store the password unencrypted.

The PasswordManager class should have the following <u>internal member functions</u> (not accessible outside of the class):

encrypt: this takes a string (a password) and returns the encrypted form of the string. Note: there is no decrypt function (there is no need to decrypt passwords). We will use the following VERY simple encryption algorithm:

The XOR operator (^) takes two char arguments and returns a char. For every character in the input string, apply the XOR operator ^ with the character `P'. For example: str[i] ^ 'P';

Store all the resulting chars in a string to be returned as the result of the function (do not set the member variable).

verifyPassword: this takes a string (a password) and returns true if it meets the following criteria:

- it is at least 8 characters long
- it contains at least one letter
- it contains at least one digit
- it contains at least one of these characters: !, @, #, \$

Otherwise it returns false.

The PasswordManager should have the following <u>member functions</u> that are accessible outside of the class:

setEncryptedPassword: (a setter function) takes a string (an encrypted password) and stores it in the member variable.

getEncryptedPassword: (a getter function) returns the value of the encrypted password stored in the member variable.

setNewPassword: takes a string (a proposed password). If it meets the criteria in verifyPassword, it encrypts the password and stores it in the member variable and returns true. Otherwise returns false.

validatePassword: takes a string (a password) and returns true if, once encrypted, it matches the encrypted string stored in the member variable. Else returns false.

Input/Output:

The main function should create and use one instance of the PasswordManager class. It is called "the password manager" below.

Your main function should first try to input an encrypted password from the file "password.txt". If it finds one, it should set the encrypted password in the password manager. If there is no file (or it does not contain a string) then set the password in the password manager to "abc123!!!".

Then use the following menu to prompt the user to test the implementation:

Password Utilities:

A. Change Password

B. Validate Password

C. Quit

Enter your choice:

The menu should be processed in a loop, so the user may continue testing the password operations.

The Change Password option should ask the user to enter a new password, and explain the criteria for a valid password. The main function should ask the password manager to verify and change the password. Output a message indicating whether or not the password was changed.

The Validate Password option should ask the user to input the password. Then the main function should ask the password manager to validate the password, and then output whether or not the password was valid (matching the one stored by the password manager).

When the user selects C to quit, the program should save the encrypted password in the file "password.txt" (overwriting anything that was previously in the file).

NOTES:

- This program DOES need to be done in a Linux/Unix environment. Create and use a
 makefile to compile the executable program. Modify the one from the lecture. I
 recommend calling the executable file "password".
- Put the Class declaration in the header file, the implementation of the class member functions in PasswordManager.cpp and the main function in PasswordDriver.cpp. Put a header comment at the top of each file.
- DO NOT change the names of the functions or files.
- All of the input and output should be done by the driver, NOT the password manager class.
- Follow the rest of the style guidelines from the class website.

Logistics:

Since there are multiple files for this assignment, you need to combine them into one file before submitting them. You should use the zip utility from the Linux/Unix command line:

```
[...]$zip assign4_xxxxx.zip PasswordDriver.cpp PasswordManager.cpp PasswordManager.h makefile
```

This combines the 4 files into one zip file, assign4_xxxxx.zip (where xxxxx is your NetID). Then you should submit only assign4_xxxxx.zip.

There are two steps to the turn-in process:

- 1. Submit an electronic copy using the Assignments tool in TRACS no later than one hour before class the day the assignment is due (see top of page 1).
- 2. Submit a printout of the file at the beginning of class, the day the assignment is due. Make sure your name is on it.

If you are unable to turn a printout in during class, you have until 5pm on the day the assignment is due to turn it in to the computer science department office (Nueces 247). They will stamp it and put it in my mailbox. DO NOT slide it under my office door.