## LIBRARY MANAGEMENT SYSTEM

CSE103 Lab

Course Instructor: Taskeed Jabid

NAME Student Id

1. Md. Maruf Ahmed Anik 2022-3-60-040
2. Shahriar Rahman 2022-3-60-036
3. Fahimur Rahman 2022-3-60-046
4. Mishal Ebna Mashud 2022-3-60-053

Feature road map:

The program is written in such a way as to instruct anyone on every step to execute it easily.Here are the process for using the program features:

The mini-project “Library management system project in C” is a console application using the C programming language. This project compiled in Code Blocks with the GCC compiler. In this console application, you can do basic library management task like adding the book, view the added book ..etc.

This application based on file handling in C, where I have used a file-related function like fopen, fread, fwrite, ..etc. Good thing is that “Library management system project” is password-protected, so only authorized person able to login in this application.

Also to increase the redabilty I have broken the application in different function. Each function of the project extensively use the file handing function, so it is also a great project to understand file handling.

Conclusion:

From this program, we have learned an over view of library management software features and processes. Also , we have learned how to write scaled console software in the “C” language.