# **SLTC re:Start Bootcamp**

# **Final Assignment (Group project)**

# Project name: Library system for a small school

# Team members:

|  |  |
| --- | --- |
| **Student ID** | **Full Name** |
| RS19113 | M S M Shazir |
| RS19122 | F.M. N Aysha |
| RS19123 | W Iresha U Silva |

# GitHub URL: <https://github.com/Shazir-Shafeeque/LibraryManagementSystem>

# Demo URL (if available):

Contents

[**SLTC re:Start Bootcamp** 1](#_Toc23741788)

[**Final Assignment (Group project)** 1](#_Toc23741789)

[Project name: 1](#_Toc23741790)

[Team members: 1](#_Toc23741791)

[GitHub URL: 1](#_Toc23741792)

[Demo URL (if available): 1](#_Toc23741793)

[Technical documentation 3](#_Toc23741794)

[Introduction 3](#_Toc23741795)

[Navigation map 4](#_Toc23741796)

[Sample UI 5](#_Toc23741797)

[Database relationship (ER) diagram 6](#_Toc23741798)

[Business logic 7](#_Toc23741799)

[Final screenshots 8](#_Toc23741800)

# Technical documentation

## Introduction

Library Management System is an application which refers to library systems which are generally small or medium in size. It is used by librarian to manage the library using a computerized system where he/she can record various transactions like issue of books, return of books, addition of new books, addition of new students etc.

Books and student maintenance modules are also included in this system which would keep track of the students using the library and also a detailed description about the books a library contains. With this computerized system there will be no loss of book record or member record which generally happens when a non-computerized system is used.

In addition, report module is also included in Library Management System. If user’s position is admin, the user is able to generate different kinds of reports like lists of students registered, list of books, issue and return reports.

All these modules are able to help librarian to manage the library with more convenience and in more efficient way as compared to library systems which are not computerized.

## Navigation map

## Sample UI

## Database relationship (ER) diagram

## Business logic

## Final screenshots