This project **Library System** has been developed on **HTML, CSS, and JavaScript**. This is [**mini project in html with source code**](https://www.freeprojectz.com/html-projects) and database. The main purpose for developing this project is to create a static website for the Library, from which user can get the complete details of the library, such as about the library, contact details, address, images etc. This project is in HTML and CSS so it's a static website and does not perform any type of dynamic database operations. [**html projects with source code**](https://www.freeprojectz.com/html-projects) for students are available in our website Freeprojectz.com. Here you can easily find [**HTML projects**](https://www.freeprojectz.com/html-projects) in our website Freeprojectz.com. Students can choose [**HTML projects**](https://www.freeprojectz.com/html-projects) topics from given list and get [**html projects with source code**](https://www.freeprojectz.com/html-projects) download. This project is suitable for **DOEACC O Level**. Here we are providing the collections of **'O' level projects** with full source code and executable file.

Pages of the project Library System:

* Home Page: This project contains the basic information about the Library System.
* About Page: It contains all about the Library System information and their working.
* Gallery Page: This page contain all images about library management.
* Register Page: Here Users can easily register on the library website and confirmation message will be displayed after registering.
* Contact Page: User can submit their contact details on the library website.
* Login: User can log in on the library website.
* Forgot Password: User can create a new password.

Technology Used in the project Library System

**We have developed this project using the below technology**

* HTML: Page layout has been designed in HTML
* CSS: CSS has been used for all the designing part
* JavaScript: All the validation task and animations have been developed by JavaScript

Supported Operating System

**We can configure this project on following the operating system.**

* **Windows:** This project can easily be configured on windows operating system.
* **Linux:**We can run this project also on all versions of Linux operating system
* **Mac:**We can also easily configured this project on Mac operating system.