This project **Gym System** has been developed on **HTML, CSS, and JavaScript**. Here students can easily get [**HTML projects**](https://www.freeprojectz.com/html-projects)**free download**. The main objective of developing this project was to create a static website for the Gym, from which user can get the details of the gym, such as about the gym, 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. We are providing [**HTML projects**](https://www.freeprojectz.com/html-projects) for student. We are using HTML for developing websites related projects and [**html website projects free download.**](https://www.freeprojectz.com/html-projects) This category consists of [**mini project in html with source code**](https://www.freeprojectz.com/html-projects). This project is suitable for **DOEACC O Level**. Our website Freeprojectz.com is to provide for students who are pursuing 'O' level projects. This project is very useful for DOEACC O Level students as college projects submission. Many **'O' level projects** are available with complete source code with fully executed and error free. These are [**mini project in html with source code**](https://www.freeprojectz.com/html-projects).

Pages of the project Gym System:

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

Technology Used in the project Gym 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.