

# User Manual for My Website

1. For the user to use the website for the first time he/she must firstly register or create account.
- A. The user must firstly fill all the following prompted values

Welcome To Register Page

### Enter Details To Register

Name	<input type="text"/>
Surname	<input type="text"/>
Email	<input type="text"/>
Password	<input type="password"/>
Register	<input type="button" value="Register"/>
Already have an account? <a href="#">Login Here</a>	

- B. After filling the user must press register button to send information to database.
- C. Once the user is done registering will get message saying they registered.
- D. Then after user must go to Login Page.

### How to use Login

- A. Once user is done registering, the user will have to login on the following page.

Welcome To Login Page

**Login**

Username

Password

Don't have an account? [Register Here](#)

- B. The user must fill the fields with the information that he/she registered with on the register page, if the user enters wrong password or username will get error.
- C. Once the user is done entering the details, the user must press Login button.
- D. And The Home page button will be displayed on screens, as follows.

Start Semester   Module Information   Manipulate Module Information   Specify Day For Module   Logout

Enter Number Of Weeks In Semester

Capture Start Date Of Semester

How to use (Start Semester) page in Website.

1. The user must firstly enter all the prompted field.

2. Once the user is done he/she must press Capture button and will get message telling him/her that information is captured.

The screenshot displays a web application interface. At the top, there is a dark navigation bar with the following links: "Start Semester" (highlighted in green), "Module Information", "Manipulate Module Information", "Specify Day For Module", and "Logout". Below the navigation bar, the main content area contains a form. The form has two input fields: "Enter Number Of Weeks In Semester" with the value "12" and "Capture Start Date Of Semester" with the value "11/25/2021". Below these fields are two buttons: "Capture" and "Next". At the bottom of the form, there is a confirmation message box that reads "localhost:44311 says Data is Recorded" with an "OK" button.

3. Once the user is done entering the required details, the user must move to next page by navigating through navigations.

How to use (Module Information) page in Website.

1. The user must firstly enter all the prompted field.

Start Semester
Module Information
Manipulate Module Information
Specify Day For Module
Exit

Module Name
Module Code
Number Of Credits
Class Hours Per Week

- Once the user is done he/she must press Capture button and will get message telling him/her that information is Recorded.

Data is Recorded

- Once the user is done, he/she can view list of added modules.
- By pressing display List of modules button

Class Hours Per Week

```

*****REPORT OF DATA*****
*****Student Record ID :1*****
Student Module Name:  prld
Student Module Code:  Programing Logic And Design
Number Of Credits :    21
Student Class Hours:  23
Weeks In Semester :   12
Start Date Semester:  11/22/2021 12:00:00 AM
Self Hours In Week :   152

*****Student Record ID :2*****
Student Module Name:  Programing 1B
Student Module Code:  Java6343
Number Of Credits :    21
Student Class Hours:  23
Weeks In Semester :   12
Start Date Semester:  11/22/2021 12:00:00 AM
Self Hours In Week :   152

*****Student Record ID :3*****
Student Module Name:  Programing 1B
Student Module Code:  Java6343
Number Of Credits :    21
Student Class Hours:  23
Weeks In Semester :   12
Start Date Semester:  11/22/2021 12:00:00 AM
Self Hours In Week :   152

```

## How to use (Manipulate Module Information) page in Website.

### 1. The user must firstly navigate to the page

The screenshot shows the 'Manipulate Module Information' page. At the top, there is a navigation bar with five items: 'Start Semester', 'Module Information', 'Manipulate Module Information' (highlighted in green), 'Specify Day For Module', and 'Logout'. Below the navigation bar, the form contains three input fields: 'Choose Module To Manipulate Data For' with a dropdown menu showing 'prld' and 'Programing 1B'; 'Number Of Hours Spent On The Module' which is empty; and 'Date Of Studying Module' with a date picker showing 'mm/dd/yyyy'. Below these fields are two buttons: 'Capture And Calculate' and 'Next'. At the bottom of the form, there is a button labeled 'Display Manipulated Data' and a large empty rectangular area for displaying data.

2. The user must firstly enter all the prompted field.
3. Once the user is done he/she must press Capture button and will get message telling him/her that information is Recorded.

This screenshot shows the same 'Manipulate Module Information' page after data entry. The 'Choose Module To Manipulate Data For' dropdown still shows 'prld' and 'Programing 1B'. The 'Number Of Hours Spent On The Module' field now contains the value '23'. The 'Date Of Studying Module' date picker now shows '11/23/2021'. The 'Capture And Calculate' and 'Next' buttons are still present. The 'Display Manipulated Data' button is also visible. At the bottom of the page, a red message 'Data is Recorded' is displayed.

5. Once the user is done, he/she can display Manipulated Data.
6. By pressing display button

```

*****
*****Manipulated REPORT OF DATA*****
*****
*****Student Record ID :1*****
Student Module Name:      prld
Student Module Code:      Programing Logic And Design
Number Of Credits :      21
Student Class Hours:      23
Weeks In Semester :      12
Start Date Semester:      11/22/2021 12:00:00 AM
Self Hours In Week :      152*****
*****MANUPULATE DATA*****
Module Name                prld
Number Of Hours Reading    23
The Recorded Date Of Studying 1/1/0001 12:00:00 AM
The Remaining Hours For Studying Within A week 129

*****Student Record ID :2*****
Student Module Name:      Programing 1B
Student Module Code:      Java6343
Number Of Credits :      21
Student Class Hours:      23
Weeks In Semester :      12
Start Date Semester:      11/22/2021 12:00:00 AM
Self Hours In Week :      152*****

```

How to use (Specify Day For Module) page in Website.

1. The user must firstly navigate to the page

[Start Semester](#)
[Module Information](#)
[Manipulate Module Information](#)
[Specify Day For Module](#)
[Logout](#)

Choose Module To Set Aside

prld  
Programing 1B

Planned Date For The Module

mm / dd / yyyy

Set Aside/Schedule Reminder

Exit

Display History Of Remiders

2. The user must firstly enter all the prompted field.
3. Once the user is done he/she must press Capture button and will get message telling him/her that remainder is recorded.

4. Once the user is done, he/she can display history Remainder Data.
5. By pressing display Remainder History

Display History Of Remiders

```
*****Remainder History REPORT *****
*****Remainder Record ID :1*****
Remainder Set For:      pr1d
Date Of Remainder:      1/1/0001 12:00:00 AM

*****Remainder Record ID :2*****
Remainder Set For:      Programing 18
Date Of Remainder:      1/1/0001 12:00:00 AM
```