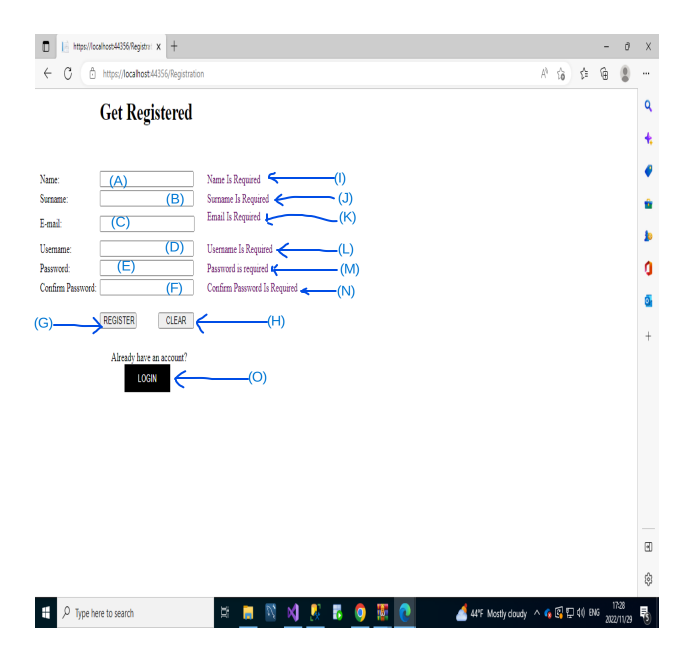
USER MANUAL

NOTE: The following user manual contains screenshots and descriptions of those screenshots, with each screenshot having a description. NOW, each label on each screenshot corresponds to or matches the label on the description, because the function on each screenshot is described in the screenshot description.

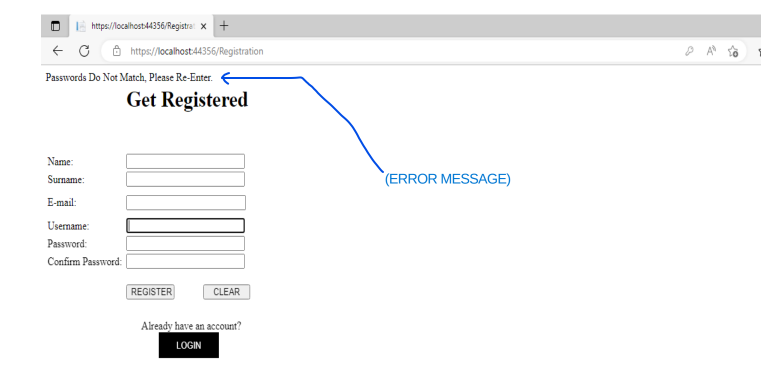
(Screenshot 1)



(Screenshot 1 Description)

- (A) Enter your name in the empty text box.
- (B) Enter your surname in the empty text box.
- (C) Enter your e-mail address in the empty text box.
- (D) Enter your username in the empty text box.
- (E) Enter your password in the empty text box.
- (F) Re-enter your password on the empty text box.
- (G) Select this button to register after filling all the empty text boxes.
- (H) You can click this button to clear the data contained in the text boxes, if you want them to be empty.
- (I) This is a notification/message that would display if you clicked the "REGISTER" button without typing in your name.
- (J) This is a notification/message that would display if you clicked the "REGISTER" button without typing in your surname.
- (K) This is a notification/message that would display if you clicked the "REGISTER" button without typing in your e-mail address.
- (L) This is a notification/message that would display if you clicked the "REGISTER" button without typing in your username which you will also use to login.
- (M) This is a notification/message that would display if you clicked the "REGISTER" button without typing in your password which you will also use to login.
- (N) This is a notification/message that would display if you clicked the "REGISTER" button without re-typing in your password of your choice.
- (O) If you are done or have already registered to the website, then click on this login button to be redirected to the login page, so that you can login.

(Screenshot 2)

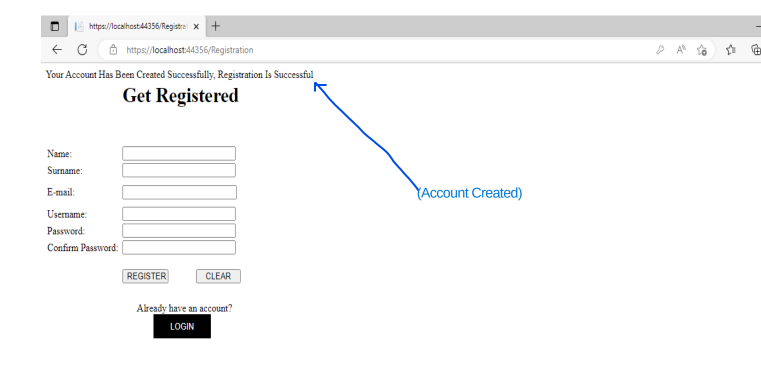




(Screenshot 2 Description)

(ERROR MESSAGE) --> After clicking the "REGISTER" button, if the password you entered in the "Password" text box doesn't match the password you entered in the "Confirm Password" text box then this error message will display which will indicate that your entered passwords are not matching, therefore you'll be forced to have another chance to enter the correct details.

(Screenshot 3)

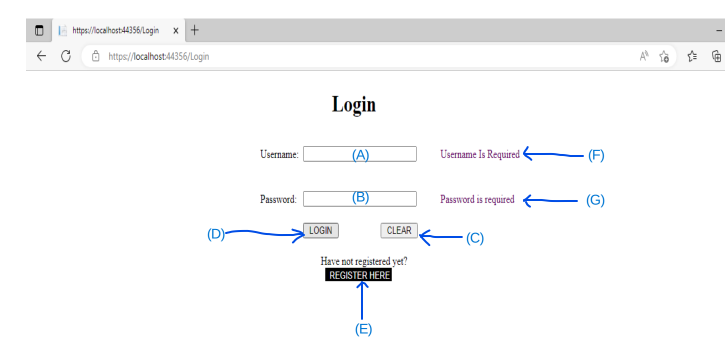




(Screenshot 3 Description)

(Account Created) --> After clicking the "Register" button, you'll be registered, provided that you filled in all the text boxes with corresponding passwords being entered, then this message confirming that your registration was a success will be displayed, then you can be able to login to the website.

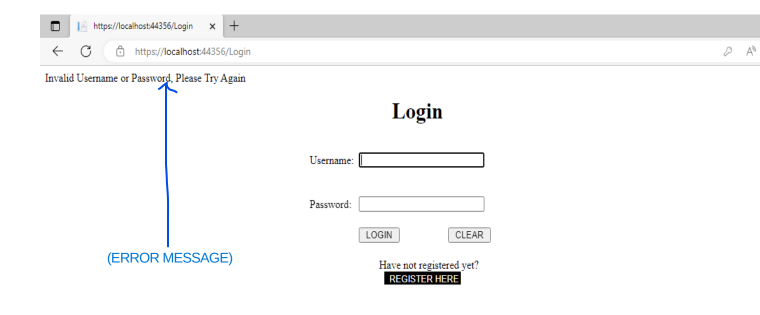
(Screenshot 4)

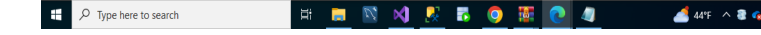


(Screenshot 4 Description)

- (A) Enter the username you registered with, in this empty text box.
- (B) Enter the password you registered with, in this empty text box.
- (C) You can click this button to clear the data contained in the text boxes, if you want them to be empty.
- (D) Enter this button to login to the website.
- (E) If you have not registered, then you must click on this button.
- (F) This is a notification/message that would display if you clicked the "LOGIN" button without typing in your correct username you used to register.
- (G) This is a notification/message that would display if you clicked the "REGISTER" button without typing in your correct password you used to register.

(Screenshot 5)

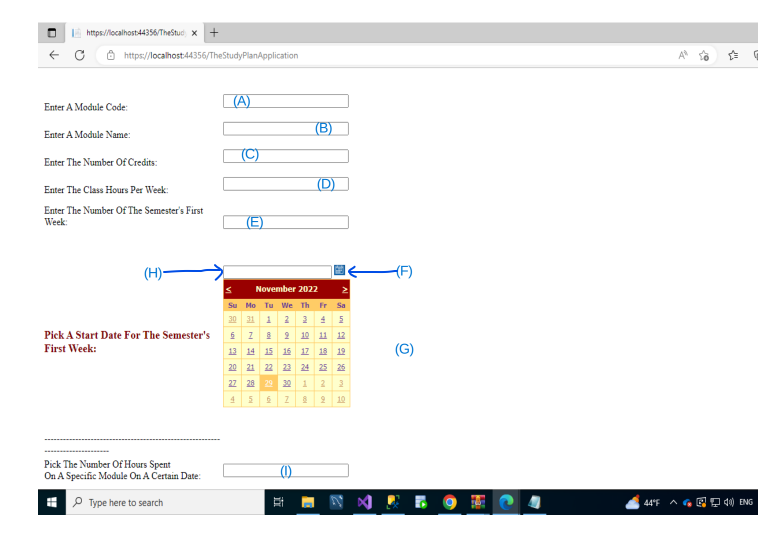




(Screenshot 5 Description)

(ERROR MESSAGE) --> After filling the username and password text boxes and clicking on the "LOGIN" button, you will be able to login to the website, BUT if you did not enter the registration password, or the registration username, this message will then display.

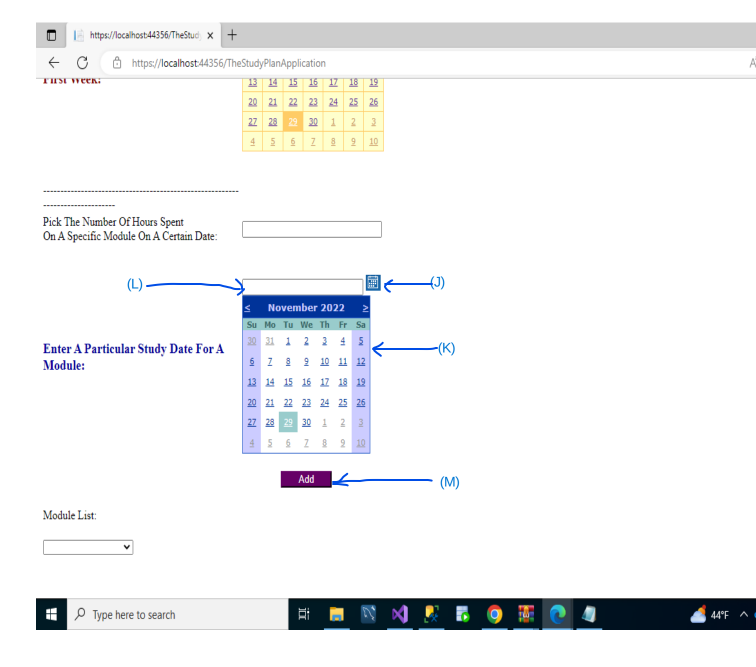
(Screenshot 6)



(Screenshot 6 Description)

- (A) Enter A Module Code in this "Enter A Module Code" text box.
- (B) Enter A Module Name in this "Enter A Module Name" text box.
- (C) Enter The Number Of Credits in this "Enter The Number Of Credits" text box.
- (D) Enter The Class Hours Per Week in this "Enter The Class Hours Per Week" text box.
- (E) Enter The Number Of Weeks In A Semester in this "Enter The Number Of Weeks In A Semester" text box.
- (F) Select this blue calendar small image, to display the "Enter A Start Date In A Semester's First Week" calendar.
- (G) Select the Start Date In A Semester's First Week in this calendar.
- (H) The selected Start Date will be displayed in this text box.
- (I) Enter The Number Of Hours Spent Working On A Specific Module On A Certain Date in this "Enter The Number Of Hours Spent On A Specific Module On A Certain Date" text box.

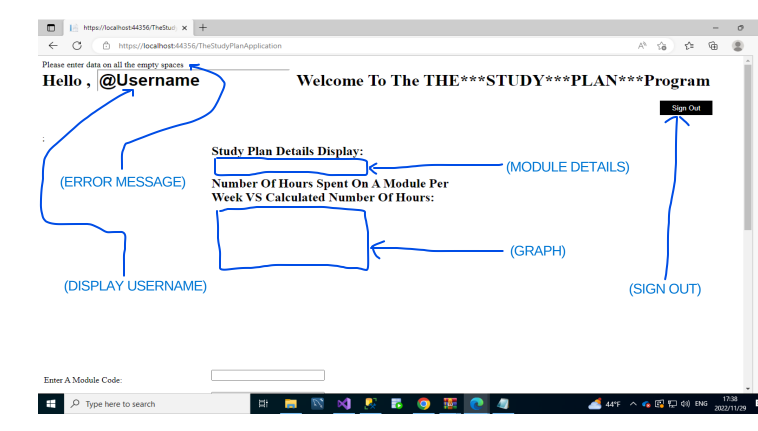
(Screenshot 7)



(Screenshot 7 Description)

- (J) Select this blue calendar small image, to display the "Enter A Particular Study Date On A Module" calendar.
- (K) Select A Particular Study Date On A Module in this calendar.
- (L) The selected Study Date will be displayed in this text box.
- (M) Click this button to add the module data in the database and also to display the entered data in the website.

(Screenshot 8)



(Screenshot 8 Description)

(ERROR MESSAGE) --> If you did not fill in all the required data on all the text boxes, this error message will be displayed.

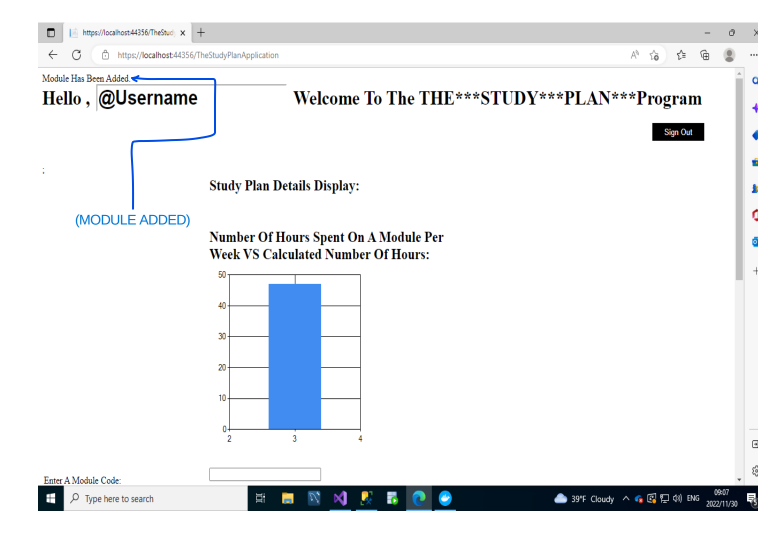
(DISPLAY USERNAME) --> The registered username will display here.

(MODULE DETAILS) --> Each module will be displayed here.

(GRAPH) --> The Number Of Hours Spent On A Module Per Week VS Calculated Number Of Hours graph will be displayed here.

(SIGN OUT) --> If you want to sign out, click this button.

(Screenshot 9)



(Screenshot 9 Description)

(MODULE ADDED) --> This is a notification or a message that displays after all the required data related to the studies and module has been added successfully to the database.

(Screenshot 10)

Hello , @Username

Welcome To The THE***STUDY***PLAN***Program

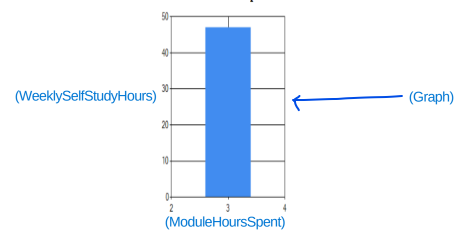
Sign Out

;

Study Plan Details Display:

	SelfStudyHoursRemaining	ParticularStudyDate	WeeklySelfStudyHours	ModuleHoursSpent	SemesterStartDate	SemesterWeekNumber	ClassHoursPerWeek	NumberOfCredits	Name	Code
(Module Data)	44	2022/11/18 00:00:00	47	1 4	2022/11/01 00:00:00	3	3	15	Advanced Databases	ADDB6212

Number Of Hours Spent On A Module Per Week VS Calculated Number Of Hours:



(Screenshot 10 Description)

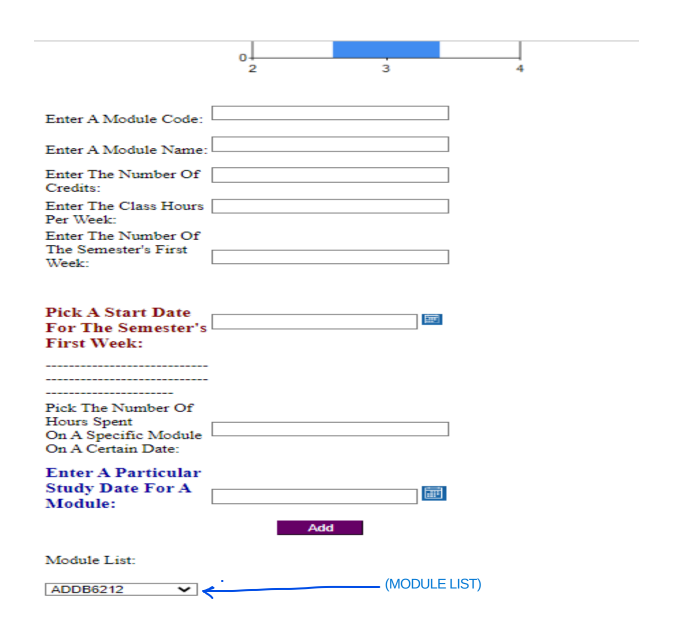
(Module Data) --> All the data filled in the text boxes and added to the database are displayed here.

(Graph) --> This is the Number Of Hours Spent On A Module Per Week VS Calculated Number Of Hours graph that represents the relationship between (ModuleHoursSpent) and the (WeeklySelfStudyHours).

(ModuleHoursSpent) --> on the x-axis of this graph lies the values entered for The Number Of Hours Spent Working On A Specific Module On A Certain Date.

(WeeklySelfStudyHours) --> on the y-axis of this graph lies the values of the Weekly Self Study Hours.

(Screenshot 11)



(Screenshot 11 Description)

(MODULE LIST) --> All the modules added to the database for a specific user will also be displayed here, in this module list.