



# PROG6212

User Manual

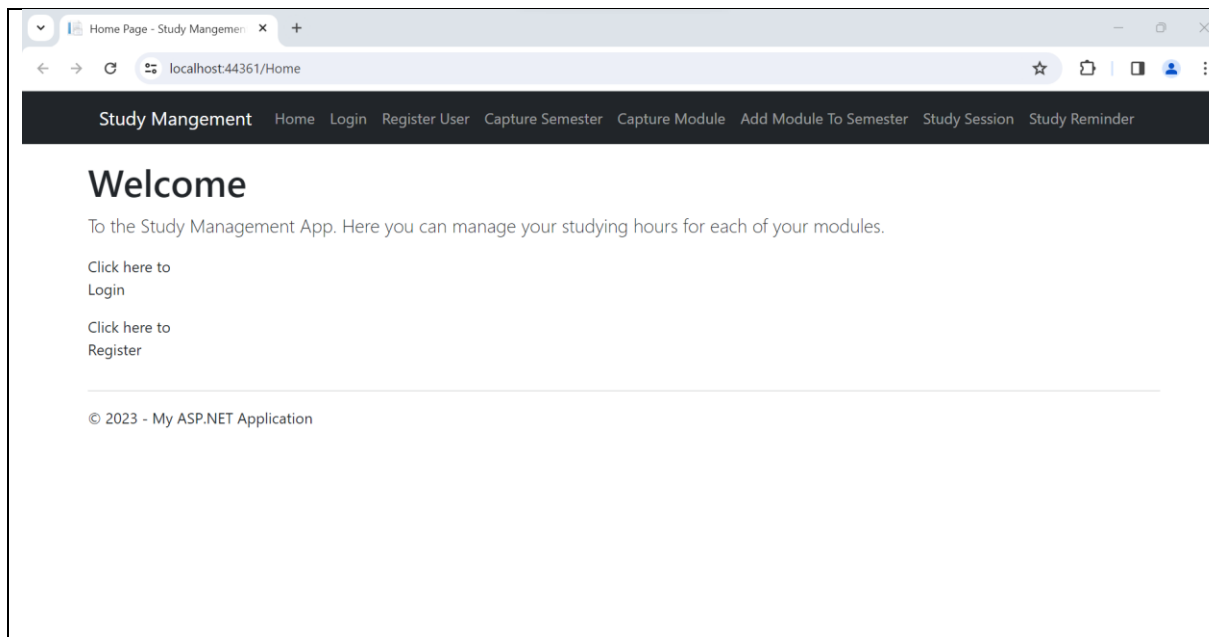
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ST10108243

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## Screen 1:



When the Web Application runs this is the first screen the user sees. In this screen the user can see the name of the web application 'Study Management' and each of the eight tabs 'Home', 'Login', 'Register User', 'Capture Semester', 'Capture Module', 'Add Module To Semester', 'Study Session' and 'Study Reminder'. The first tab that appears is the 'Home' tab. In this tab it welcomes the user to The Study Management Web App. There are two links the user can click on, the first link is the Login which redirects the user to the Login page where they can login into the system. The second link is the Register which redirects the user to the 'Register User' page where new users can register to be apart of the system.

## Screen 2:

The screenshot shows a web browser window with the title 'Login - Study Mangement App'. The address bar shows 'localhost:44361/Pages/LoginUser'. The page has a dark navigation bar with the following links: Study Mangement, Home, Login, Register User, Capture Semester, Capture Module, Add Module To Semester, Study Session, and Study Reminder. The main content area is titled 'Login' and contains the following text: 'You can only access the application if you are a registered User.' and 'Please enter you login details.' There are two input fields: 'Enter Student Number:' with the value 'ST10108243' and 'Enter Password:' with three dots. Below these is a blue 'Login' button. To the right of the button is the text 'Login in successfully.' Below this is a message: 'Module Code: ADDB7311 You have set a reminder to study this module today.' and 'Module Code: CLDV6212 You have set a reminder to study this module today.' At the bottom left is the copyright notice '© 2023 - My ASP.NET Application'.

Study Mangement Home Login Register User Capture Semester Capture Module Add Module To Semester Study Session Study Reminder

### Login

You can only access the application if you are a registered User.

Please enter you login details.

Enter Student Number:  
ST10108243

Enter Password  
...

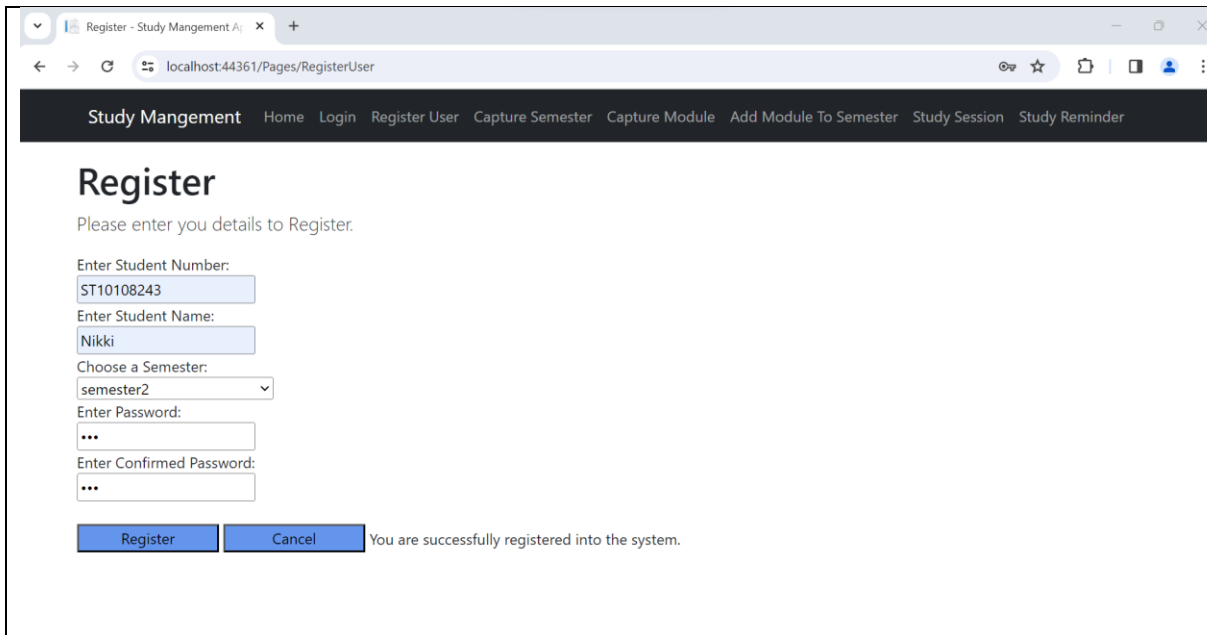
Login Login in successfully.

Module Code: ADDB7311 You have set a reminder to study this module today.  
Module Code: CLDV6212 You have set a reminder to study this module today.

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The screenshot above shows the second tab in the system which is the 'Login'. This tab allows the user to login into the system using their student number and their password. When the user logs in they get a message saying their logged in. It will also show them the reminder that they have set. This reminds them what modules they have to study for and for which day that they logged in, the reminder differs for each day that they login as it reminds them each day if they set reminders for that day. In the screenshot above the user 'ST10108243' has logged in and they have two reminders which means they have to study for 'ADDB7311' and 'CLDV6212'.

### Screen 3:



The screenshot shows a web browser window with the address bar displaying 'localhost:44361/Pages/RegisterUser'. The page has a dark navigation bar with the following links: Study Mangement, Home, Login, Register User, Capture Semester, Capture Module, Add Module To Semester, Study Session, and Study Reminder. The main content area is titled 'Register' and contains the instruction 'Please enter you details to Register.' Below this, there are five input fields: 'Enter Student Number' with the value 'ST10108243', 'Enter Student Name' with the value 'Nikki', 'Choose a Semester' with a dropdown menu showing 'semester2', 'Enter Password' with masked characters '...', and 'Enter Confirmed Password' with masked characters '...'. At the bottom of the form are two buttons: 'Register' and 'Cancel'. Below the buttons, a message states 'You are successfully registered into the system.'

The screenshot above shows the third tab of the system which is the 'Register User'. This tab allows new users to register into the system. The user has to enter their student number, student name, they should select a semester and enter a password. The password needs to match the confirmed password. When the user clicks on 'Register' they then get a message saying that they have registered successfully and are now part of the system. If the user clicks on 'Cancel' the tab clears all the information they have entered and starts fresh. Once the user is registered, they can then go to the 'Login' tab to login into the system. The screen shot below shows that the student 'Nikki' with the student number 'ST10108243' chose semester2 is registering to be a part of the system.

## Screen 4:

The screenshot shows a web browser window with the title 'CaptureSemester - Study Mang'. The address bar shows 'localhost:44361/Pages/Semester'. The navigation bar includes links: 'Study Mangement', 'Home', 'Login', 'Register User', 'Capture Semester', 'Capture Module', 'Add Module To Semester', 'Study Session', and 'Study Reminder'. The main heading is 'Capture Semester'. Below it, the text 'Please enter the Semester details:' is displayed. The form contains three input fields: 'Enter the Semester Name:' with the value 'testsemester', 'Enter the Number of Weeks in the Semester:' with the value '35', and 'Enter the Starting Date of the Semester:' with the value '2023/11/01'. To the right of these fields is a 'List Of Semesters:' section showing a list of existing semesters: 'Semester Name: semester44 ,Numbe', 'Semester Name: skai ,Number of We', and 'Semester Name: testsemester ,Numb'. At the bottom of the form are 'Save' and 'Cancel' buttons. Below the buttons, a message states 'Semester has been saved successfully.' The footer of the page shows '© 2023 - My ASP.NET Application'.

The screenshot above shows the fourth tab of the system which is the 'Capture Semester'. This tab allows users to insert new semesters into the system. The user needs to enter each of the fields ('Semester Name', 'Number of Weeks' and 'Start Date'). These are required fields that need to be filled in otherwise the user will receive an error message that semester could not be saved as there is some data missing. Once the user has entered the semester details, they can then click on the 'Save' button, the user will then receive a message saying it was saved successfully. This will then save the semester into the system. When the tab is clicked the user is able to see any of the existing semesters and their information in the system. The 'Cancel' button allows the user to clear the Semester details.

## Screen 5:

The screenshot shows a web browser window with the address bar displaying 'localhost:44361/Pages/Module'. The page title is 'CaptureModule - Study Mangement'. The navigation bar includes links: 'Study Mangement', 'Home', 'Login', 'Register User', 'Capture Semester', 'Capture Module', 'Add Module To Semester', 'Study Session', and 'Study Reminder'. The main heading is 'Capture Module'. Below it, the text 'Please enter the Module details:' is displayed. The form contains four input fields: 'Module Code:' with the value 'testModule', 'Module Name:' with the value 'testModule', 'Number of Credits:' with the value '23', and 'Number of Hours Spent in Class:' with the value '2'. To the right of the form is a 'List Of Module:' section showing a list of existing modules: 'Module Code: reasearch345 ,Module', 'Module Code: soen ,Module Name: s', and 'Module Code: SOEN6221 ,Module N:'. At the bottom of the form are 'Save' and 'Cancel' buttons. Below the buttons, a message states 'Module has been saved successfully.' A copyright notice '© 2023 - My ASP.NET Application' is visible at the bottom right of the form area.

The screenshot above shows the fifth tab in the system which is the 'Capture Module'. This tab allows users to capture new modules into the system. The user has to enter the 'Module Code', 'Module Name', 'Number of Credits' and 'Hours Spent in Class' as these are required before saving the module. If the user misses one field they will get an error message. Once the user clicks on 'Save' they will receive a message saying the module was saved successfully into the system. When the tab is clicked the user is able to see any of the existing modules and their information in the system. The 'Cancel' button allows the user to clear the module details.

## Screen 6:

### Screen 6.1:

Study Mangement Home Login Register User Capture Semester Capture Module Add Module To Semester Study Session Study Reminder

## Add Modules To a Semester

This tab allows you to add Modules to each Semester:

Semester Name: semtest

Unassigned Modules: ADDB7311, cldv, CLDV6212, it123

Assigned Modules:

Move to Assinged > Move to Unassigned <

Save Cancel

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The screenshot above shows the sixth tab in the system which is the 'Add Module to Semester'. This tab allows users to add modules to a semester. The user needs to select a semester. Once they select a semester a list of all the modules will appear in the 'Unassigned Modules:'. If there are modules assigned in the semester then those modules will appear in the 'Assigned Modules'. In this screenshot the user selected 'semtest' and there is no modules in this semester.

### Screen 6.2:

Study Mangement Home Login Register User Capture Semester Capture Module Add Module To Semester Study Session Study Reminder

## Add Modules To a Semester

This tab allows you to add Modules to each Semester:

Semester Name: sem12

Unassigned Modules: cldv, CLDV6212, it123, prog

Assigned Modules: Module Code: ADDB7311, Study Hours:14

Move to Assinged > Move to Unassigned <

Save Cancel

Module has been added to Semester.

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After the user selects a semester the user can then choose a module in the 'Unassigned Modules' and then click on the 'Move to Assigned >' button to move it to 'Assigned Modules:' the user will receive a message saying that the module has been moved. Once they have moved all the modules that need to be in the semester they will then click on 'Save'. This will save the modules to the semester and they will receive a message saying it was saved successfully. The 'Cancel' button just clears the tab.



## Screen 6.3:

The screenshot shows a web browser window with the address bar displaying 'localhost:44361/Pages/AddModuleToSemester'. The page has a dark navigation bar with the title 'Study Mangement' and several menu items: Home, Login, Register User, Capture Semester, Capture Module, Add Module To Semester, Study Session, and Study Reminder. The main content area is titled 'Add Modules To a Semester' and includes a sub-header: 'This tab allows you to add Modules to each Semester:'. Below this, there is a form with the following elements: a 'Semester Name:' dropdown menu set to 'sem12'; an 'Unassigned Modules:' list box containing 'soen', 'SOEN6221', 'testModule', and 'CLDV6212'; a 'Move to Assinged >' button; a 'Move to Unassigned <' button; a 'Save' button; a 'Cancel' button; and a message 'Module has moved back.' Below the form, there is a footer that reads '© 2023 - My ASP.NET Application'.

The screenshot above shows the user moving a Module from 'Assigned Modules' to 'Unassigned Modules'. The user selects a semester and then the module in 'Unassigned Modules' and then clicks on the 'Move to Unassigned <' button. The user will receive a message saying that the module has been moved and if they look at the 'Unassigned Modules' they will see that module they have moved is there. The user then needs to click on 'Save' to save the changes. The 'Cancel' button clears the tab.

## Screen 7:

The screenshot shows a web browser window with the address bar displaying 'localhost:44361/Pages/StudySession'. The page title is 'Study Session'. The navigation bar includes links: Home, Login, Register User, Capture Semester, Capture Module, Add Module To Semester, Study Session, and Study Reminder.

**Study Session**

This tab shows you your study sessions you have:

Student Number:  
st123456789

Semester Name:  
sem1

Module Code:  
ADDB7311

Allocated Study Hours:  
2

Date of Studying:  
2023/11/01

Self Study Hours:  
8

Hours Remianing:  
6

**List Of Study Sessions:**

- Semester Name: s5 ,Module Code: cl
- Semester Name: semester1 ,Module
- Semester Name: semester1 ,Module

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**Save** **Cancel**

Study Session saved successfully.

The screenshot above shows the seventh tab which is the 'Study Session'. This tab allows users to capture study sessions. When the tab loads there will be a list of all the study sessions the users has captured. The user will then sees their student number, they will then have to select a semester, once they select a semester they can then choose a module, when they choose a module it will display the self-study hours already for them. They will then have to choose an allocated study hours from the dropdown box once they select an option it will display the remaining hours they have for that they module. They will select the date they are studying. Once they are done they can then click on the 'Save' button. This will save the study session details into the system. The user will receive a message if the details are saved successfully. The 'Cancel' button clears the tab.

## Screen 8:

Study Mangement Home Login Register User Capture Semester Capture Module Add Module To Semester Study Session Study Reminder

### Study Remnider

This tab allows you to set certain days of the week to study a certain module:

Semester Name:

Module code:

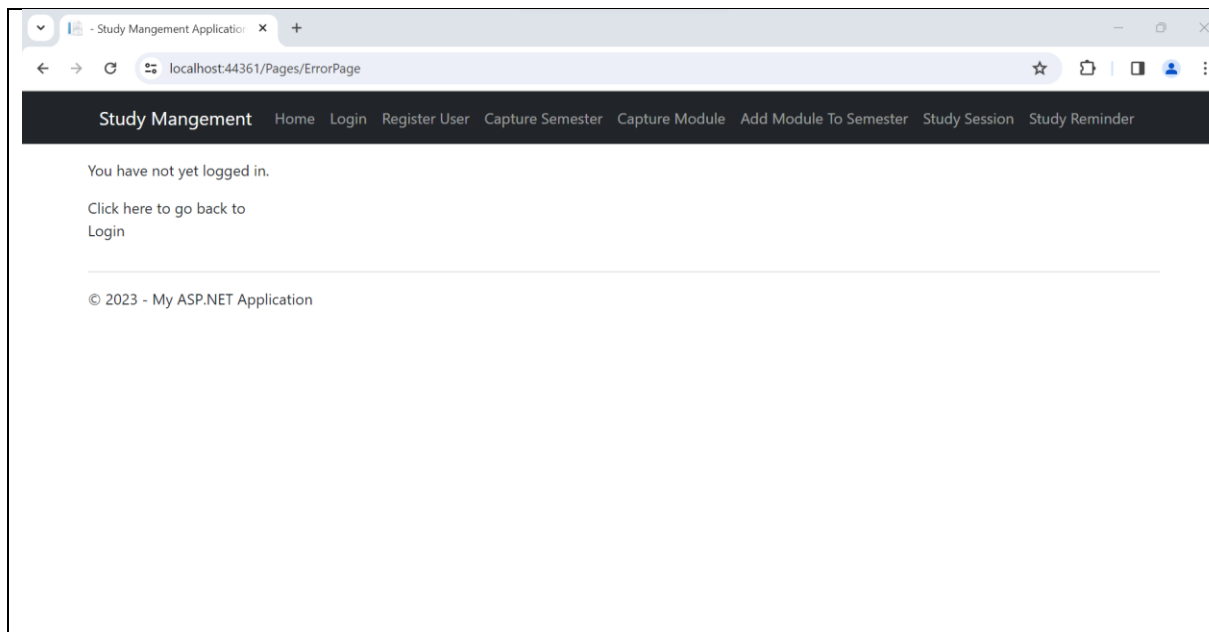
Select a day:

Study Reminder has been set

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The screenshot shows the eighth tab in the system which is the 'Study Session'. This tab allows users to set reminders for when they are going to study which module on a certain day. The user needs to select a semester. Once the user selects a semester the modules in that semester will appear in the dropdown box under "Module Code:", the user then selects a module. Once they have selected a module, they can then chose a day they want to set the reminder for. When the user logs in on that day they will receive a message saying which modules they have set aside to study that day.

## Screen 9:



The screen above will appear in each of the following tabs if the user did not login before clicking that tab: 'Capture Semester', 'Capture Module', 'Add Module to Semester', 'Study Session', 'Study Reminder'. The user will then have to click on 'Login' to go back and login before getting access to the other tabs.