# **User Manuel**

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#### 1. Introduction

#### 1.1 Purpose

The Study Hub Website is designed to provide students with a user-friendly online platform to access and manage educational modules efficiently to enhance the academic experience of students by providing tools to manage and optimize their study routines for the semester. This application allows students to seamlessly input and manage details of their modules by offering features such as module creation, recording of studied hours, calculation of ideal study hours based on semester and module credits, tracking study progress, receiving weekly study progress and remaining hours reminders, and visualizing progress through graph views.

#### 1.2 Scope

This document outlines the key functionalities of the website, focusing on user login, module creation, record of studied hours, calculation of ideal study hours, tracking study progress, and module viewing for students.

#### 1.3 Audience

This manual is intended for students using the website to guide them through its diverse set of features.

#### 1.4 Document Overview

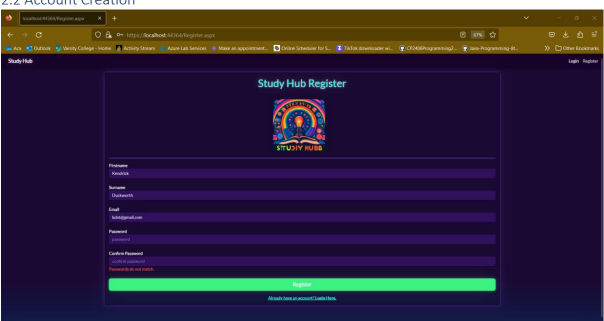
The document is structured to help users navigate the website seamlessly, from accessing the site to taking advantage of features like module creation, study hour recording, progress tracking, and more.

## 2. Getting Started

## 2.1 Accessing the Website

- 1. Open your preferred web browser.
- 2. Enter the website's URL. url:https://studyhub.azurewebsites.net/

#### 2.2 Account Creation



# Navigating to Registration:

- Find and click on the "Register" link on the login page.

# Complete Registration Form:

- Fill in the required information and click on register to create your account.
- Enter your name, surname, email address, and choose a secure password.

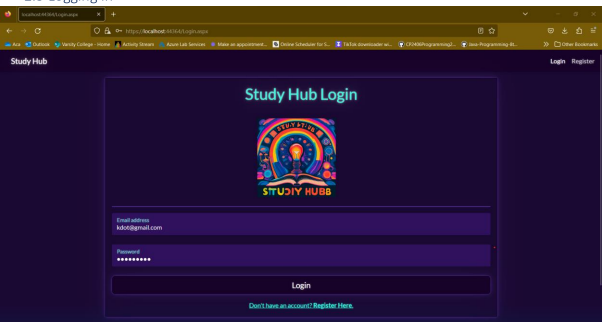


## Submission:

- Click the "Register" button to create your account.



# 2.3 Logging In

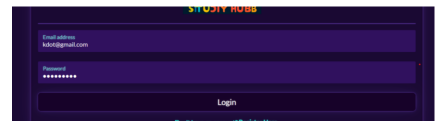


Open the website:

- Open your preferred web browser.
- Enter the website's URL.

At the Login Page and enter your credentials:

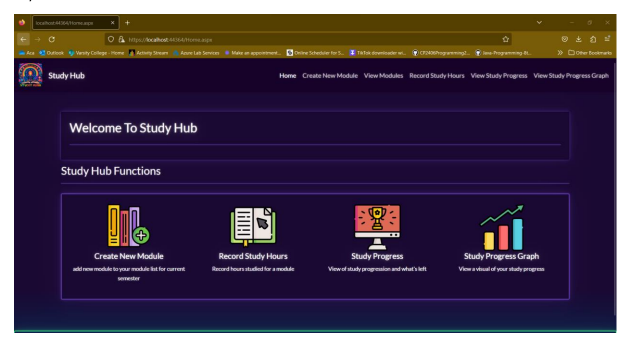
- Input your registered email address and password in the respective fields.
- Click Login."



## 3. Home Dashboard Overview

## 3.1 Home Dashboard

Upon logging in, you will see the home dashboard page which serves as the central hub with links to key sections of the website and module functions.



# 3.2 Navigation

Use the navigation menu to access different sections of the website.

## Navigation:

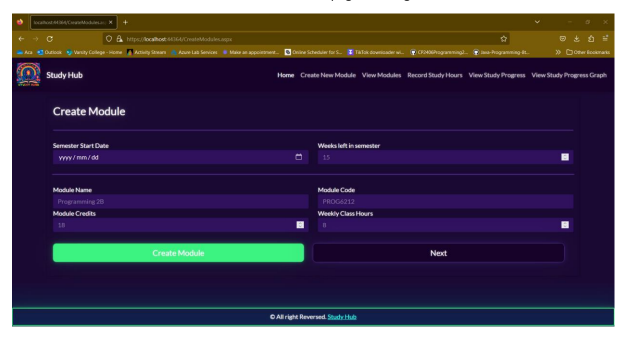
- Easily navigate to "Create New Module", "View Modules", "Record Study Modules" "View Study Progress" or "View Study Progress Graph".

#### 4. Module Creation

# 4.1 Accessing Module Creation

Navigate to the "Create Module" section"

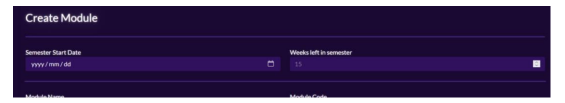
- Click on "Create New Module." Via the home page or navigation menu.



#### 4.3 Semester Details

When creating a module for the first time, you'll be prompted to provide your semester details:

- Fill in module details such as start date, end date, and any additional information.



# 4.2 Creating a New Module

Fill in module details in the form page:

- Module Code, enter a unique code for the module (e.g., PROG6212).
- Module Name, supply a descriptive name for the module (e.g., Programming 2B).
- Number of Credits, specify the credit value for the module (e.g., 15).
- Class Hours per Week, indicate the number of hours of in-class instruction per week (e.g., 5).



## 4.5 Saving and Submitting

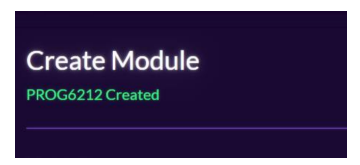
To save module click "Create Module" and then "Next" to return to homepage.

#### Click "Create Module":

- Continue creating module by entering the new module data within the form or click "Next" if done.



Confirmation Message: A confirmation message will appear, acknowledging the successful creation of the module.



# 5. Module Viewing

## 5.1 Accessing Modules

Navigate to the "View Modules" section to see a list of all modules for the semester.

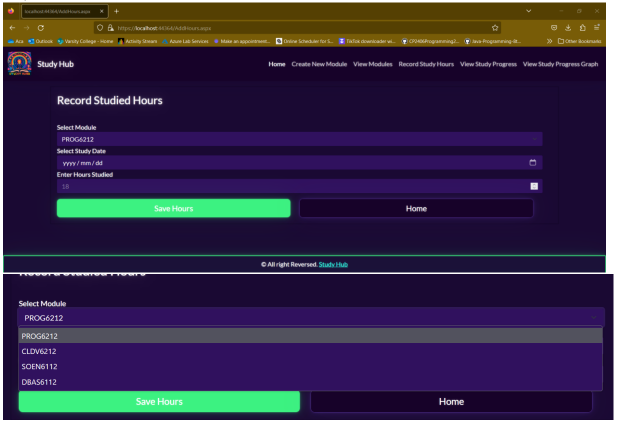


#### 5.3 Record of Studied Hours

To record your studied hours for a specific module, follow these steps:

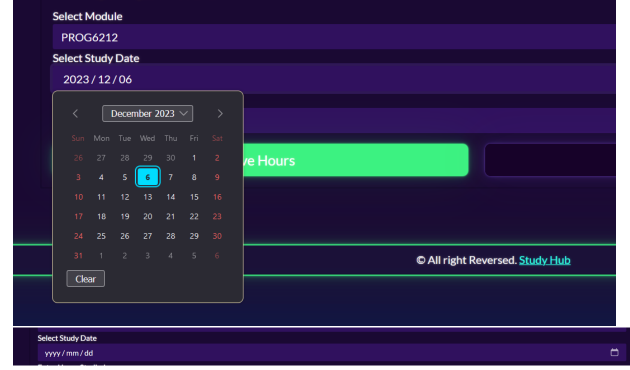
1. Record Studied Hours for a Module:

Navigate to the "Record Study Hours" section and select the desired module from the dropdown list.



## 2. Select Date:

Input or click on the calendar icon and a calendar interface will appear. Select the date you want to record your study hours for.



## 3. Input Study Hours:

Once the date is selected, input the number of hours you dedicated to studying for that session.



#### 4. Save:

Click the "Save" button to confirm and save your recorded study hours.



Confirmation Message: A confirmation message will appear, acknowledging the successful recording of your study hours.



This process allows you to precisely record your study efforts for each module on specific dates. The dropdown list, calendar interface, and confirmation message enhance user experience and provide a systematic way to keep track of your study sessions.

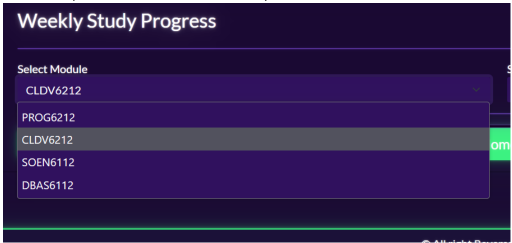
#### 5.4 Weekly Study Progress

Navigate to the "View Stud Progress" section and select the desired module and week to display.

## 5.4.1 Selecting Module and Week

#### Module Selection:

- Use the dropdown list to select the module you want to review.



## Week Selection:

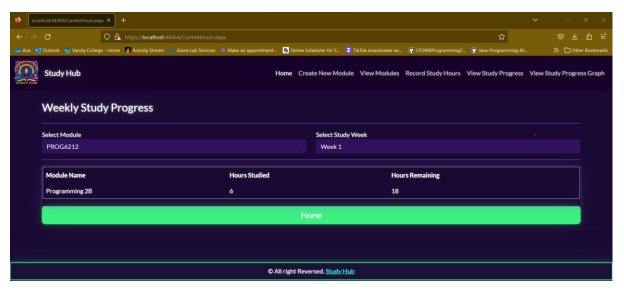
- Choose the specific week you want to analyze from the dropdown box.

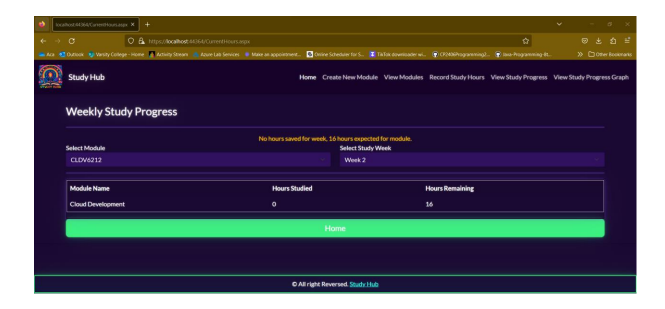


## 5.4.2 Displayed Information

After selecting the module and week, the following information will be displayed:

- Module Code, the code associated with the selected module.
- Hours Studied, the total number of hours you have studied for the selected module during the chosen week.
- Remaining Hours, the remaining hours recommended for study based on your ideal study hours and the current week's progress.

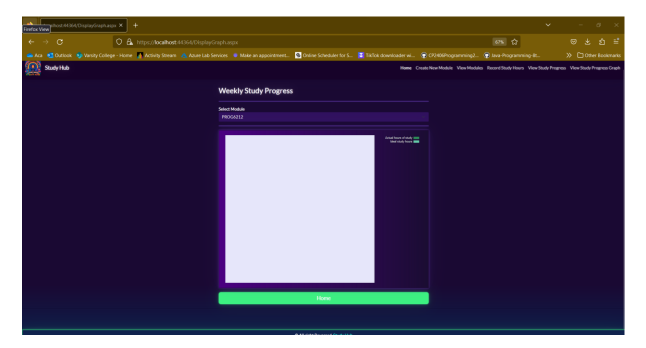




This detailed breakdown provides a focused view of your study efforts for a specific module during a particular week, helping you manage your time effectively and stay on top of your academic commitments.

# 5.4 Module Study Progress Graph

Navigate to the "View Study Progress Graph" section and select the desired module to display.



## 5.4.1 Selecting Module

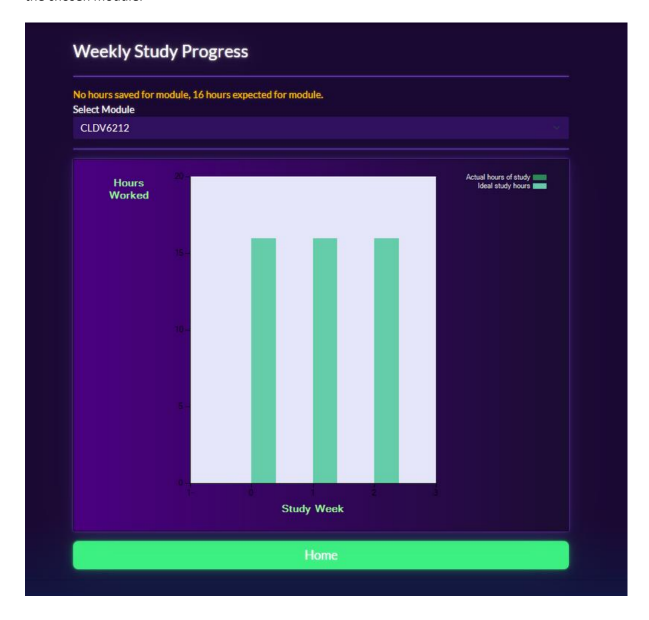
# Module Selection:

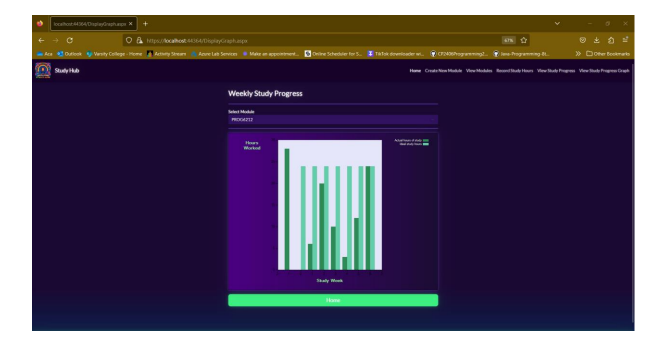
- Use the dropdown list to select the module you want to review.



# 5.4.2 Displayed Graph

After selecting the module, the system will display a bar graph representing the study progress for the chosen module.



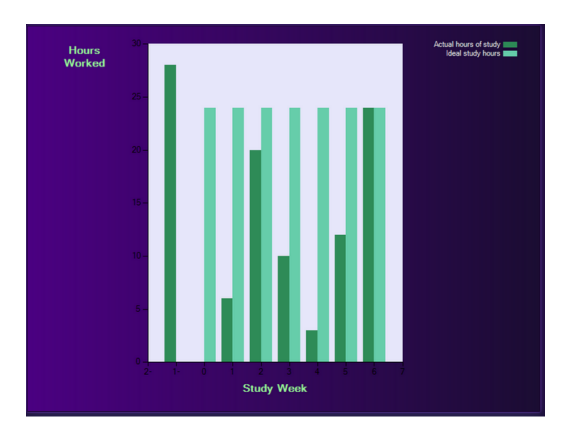


# **Graph Information:**

- Y-Axis (Hours): Represents the total number of hours studied.
- X-Axis (Weeks): Indicates the weeks under consideration.

# **Graph Elements:**

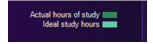
- Actual Hours of Study: The bars will show the actual hours of study completed for each week
- **Ideal Study Hours:** A reference line on the graph will indicate the ideal study hours for each week.



#### 5.4.3 Information Overlay

Additionally, the page will display a key for the graph and hovering over each bar on the graph will display detailed information:

- Week: The specific week in consideration.
- Actual Hours of Study: The exact number of hours studied during that week.
- Ideal Study Hours: The recommended ideal study hours for that week.



This graphical representation provides a visual insight into your study progress, allowing you to compare your actual study hours with the recommended ideal study hours. It helps in identifying trends, evaluating consistency, and making informed adjustments to your study routine.

# 7. Troubleshooting

For all troubleshooting or technical support, contact out support team for assistance at <a href="mailto:support@studyhub.co.za">support@studyhub.co.za</a>.

# 8. Feedback and Suggestions

# 8.1 Providing Feedback

We value your feedback! Share your thoughts on the website.

## 8.2 Contact Information

For additional support, email to  ${\color{red} \underline{\text{help@studyhub.co.za}}} \text{ or call 0217864354}.$