

Welcome to the Time Management System.

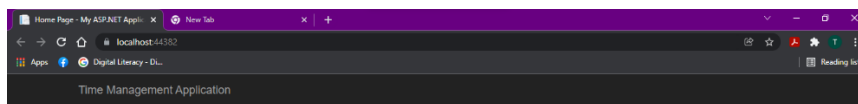
This App is to help people to help students to be able to manage their time and be in control of their studies. The application will require the users to provide details about their studies. The application will then help the user by providing details that will help them make a schedule.

HOW TO RUN THE APP: To run the app the users will need to have visual studio with C# extensions installed.

HOW TO USE THE Time Management System:

1. Register if they are first time users without a Username and Password
2. Sign in using their Username and Password
3. Enter their semester details. (Semester weeks and Start date
4. Enter their module details. (Code, Name, Credits, Class Hours)
5. To select a date to study for a certain subject
6. View their module details.

Homepage:



TIME MANAGEMENT SYSTEM

Welcome to the Time Management System.

This App is to help people to help students to be able to manage their time and be in control of their studies. The application will require the users to provide details about their studies. The application will then help the user by providing details that will help them make a schedule.

[FAQ](#)[Sign In](#)[Register](#)

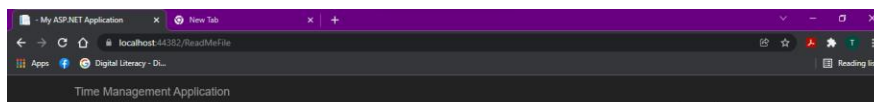
FAQ Button

Sign In Button

Register Button



FAQ Page:



SYSTEM READ ME FILE

This App is to help people to help students to be able to manage their time and be in control of their studies. The application will require the users to provide details about their studies. The application will then help the user by providing details that will help them make a schedule.

HOW TO RUN THE APP: To run the app the users will need to have visual studio with C# extensions installed.

HOW TO USE THE TIME MANAGEMENT APP:

The user will be asked to:

1. Register if they are first time users without a Username and Password
2. Sign in using their Username and Password
3. Enter their semester details. (Semester weeks and Start date)
4. Enter their module details. (Code, Name, Credits, Class Hours)
5. To select a date to study for a certain subject
6. View their module details.

The application will then provide the class hours per week and the self study hours required

The user will then be required to enter the completed self study hours on a specific date. The application will then provide the user with the remaining self study hours.

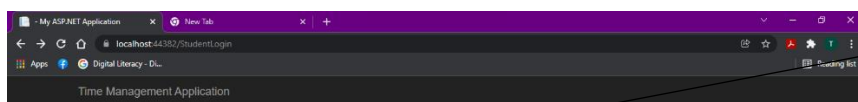
Reference List/ Bibliography

Doyle, B. 2015. C# Programming: From Problem Analysis to Program Design. 5th ed. Boston. Cengage Learning w3schools 2021. C# Tutorial 2021 [online] Available at: <https://www.w3schools.com/cs/> [Accessed: November 29 2021].

[Next](#)

Next Button

Login Page:



Student Login

Username

Password

[Sign In](#)[Register](#)

Enter Username

Enter Password

Register Button

Sign In Button



Register Page:

Enter Username

Enter Password

Sign In Button

Register Button

Details Page:

Enter semester weeks

Calendar to select start date

Enter module code

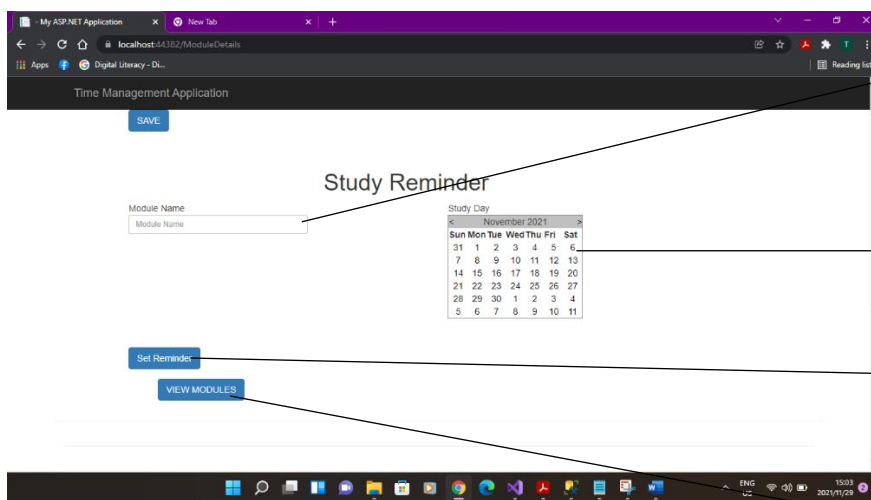
Enter Module name

Enter Module Credits

Enter Class hours P/W

Enter study hours

Save modules button



Text box to enter module name

Calendar to enter study date

Button to set reminder

Button to view modules

View Page:



Study reminder

View Module Details

Module_Code	Module_Name	Module_Credit	Class_Hours	Self_Study_Hours	Remaining_Hours	Hours_Spent
DATA6211	Database	30	5		12	3
DATA6212	Database	30	4	30	6	
Prog1211	Programming	38	9		10	
Prog6212	Programming 2B	36	6	30	12	10
WEDE6212	Web Development	30	9	16	6	10

Table showing module details

New Module Details

Button to go to details page