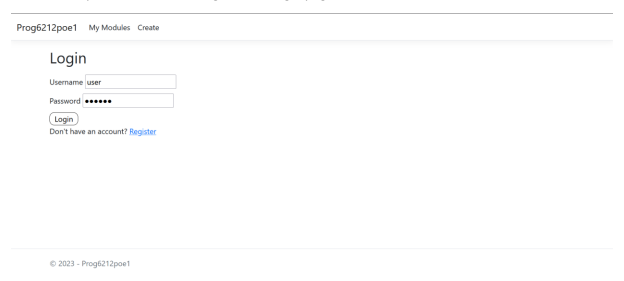
ST10044686

PROG6212 POE Instruction Manual

Kamogelo Mabye

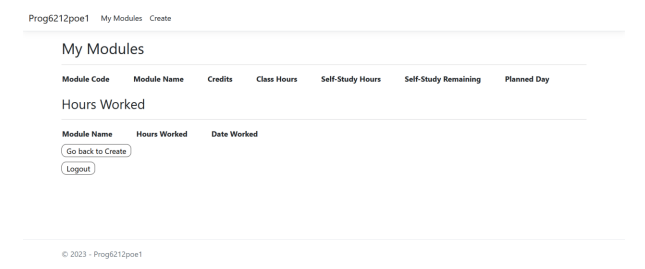
Register/Login Pages

Once the user launches the web application, they will be directed to the register page. On the register page, the user is able to create their username and password. If the user already has an account, they can click the link to go to the Login page.



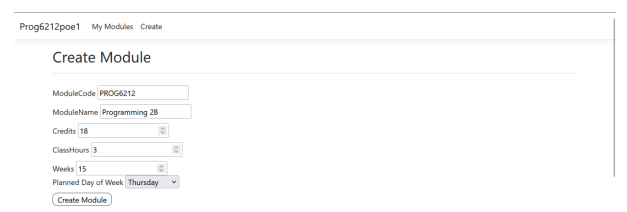
Once the user registers it will take the to the login page where they will be able to log into the application. If the user does not have an account, they can click on the Register link to go to the registration page.

My Modules page

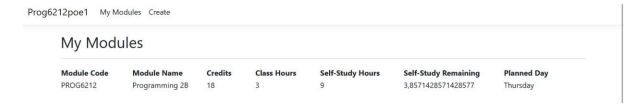


Once the user logs in they will be directed to the My Modules page, where they can see their modules with all the information about them. It also shows the Hours Worked, where the user specifies how many hours on a specific date the user worked on a module. There are two buttons on the page for logging the user out and for taking the user to the create page where they can create modules by putting in the information for each module and it allows the user to put the hours worked on a module on a specific day.

Create page



The first section of the page is where the user can create a module. The user can create a module by adding the required information into the text boxes. The need to add their module code, module name, credits, class hours, weeks and when they plan on working on the module. Once all this information has been input, they can click on the create module button which will then add the module information into the database and be stored and displayed on the My Modules page.



When the user goes back to the My Modules page, the information of the modules will be shown, with some extra behind the scenes calculations as shown with the self-study hours and the self-study hours remaining.

ModuleName Programming	2B		
hoursWorked 2	\$		
DateWorked 2023 / 11 / 30 (
Submit Hours Worked			
Go to My Modules			

The next section of the create page consists of the hours worked section, where the user will need to put the module name, number of hours worked and the date when they worked. Once the user has input everything, they can click on the submit hours worked and the information will be added to the database so it can be shown on the My Modules page. The user can also choose to go to the My Modules page from the button or they can log out of the application with the logout button.



When the user goes to the My Modules page and they look at the hours worked section they can see the module with the hours worked on a specific day. Under that we can see that there is anew section that shows when the user has a module planned for the specific day, at the time of writing this manual it is a Thursday, and the module Programming 2A is planned for a Thursday so it will display only when it is the day to do the module. Once the user has finished with the application, they can click on the log out button and it will take the user back to the login page.

Showing that other users will have their own information

vuser			
vuser			
••••			
account? Register			
	account? Register		

Next, we will see that other users will have their own data displayed in the application and it wont affect other users, so here we logged in with an account that has added a lot of modules to the database where as the other user only added one.

My Modules

Module Code	Module Name	Credits	Class Hours	Self-Study Hours	Self-Study Remaining	Planned Day	
porg2126	Programing 2A	14	2	6,75	3,857142857142857	Tuesday	
soen6222	Software Engineering	16	2	9,428571428571429	5,387755102040816	Friday	
soen6222	Software Engineering	16	2	9,428571428571429	5,387755102040816	Monday	
ADDB7111	Advanced Database	17	3	8,33333333333334	4,761904761904762	Thursday	
WEDE6021	Web Development	17	4	7,333333333333334	4,190476190476191	Wednesday	
PRLD7621	Prog Logic and Design	17	3	8,333333333333334	4,761904761904762	Wednesday	
Hours Wol	Hours Worked	Date Wor	ked				
Programming	4	2023/11/12 00:00:00					
Go back to Creat	ce						

Today's Planned Modules:

• Advanced Database

As we can see here, newuser has a lot of modules added to their database. We can see that there is a varied number of modules with differing days where they are planned. We can see that Advanced Database is planned of Thursdays, and at the bottom of the page it shows that Advanced Database is planned for today (which is Thursday) so that shows that on other profiles it will display the relevant information if the user has created it.