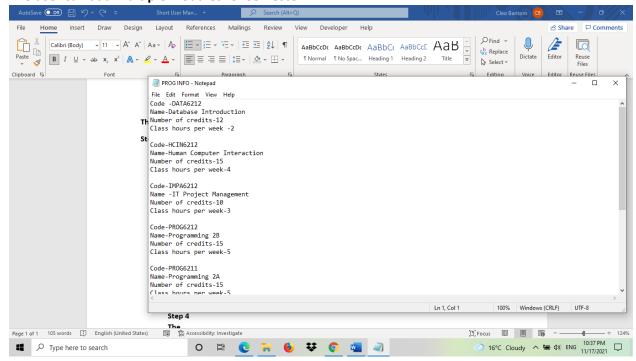
## That explains how to use the website

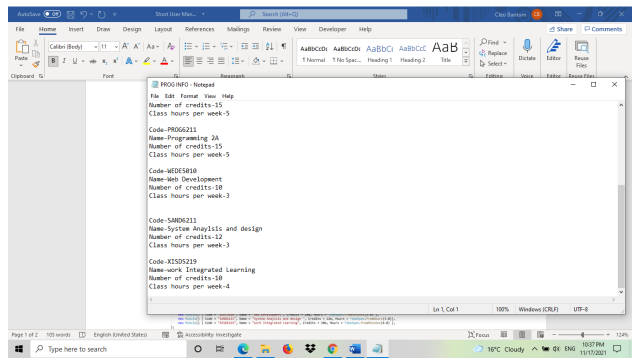
## Step 1 Login the website

- The website will allow users to enter the username and password
- If an error the pop up/message will display saying there is an error or invalid credentials

## Step 2

The user can add multiple modules for semester





Step 3

Then add the list of modules which will work together with the

```
new Module() { Code = "DATA6212", Name = "Database Introduction", Credits = 12m, Hours = TimeSpan.FromHours(2.0) },
new Module() { Code = "HCIM6212", Name = "Human Computer Interaction", Credits = 15m, Hours = TimeSpan.FromHours(4.0) },
new Module() { Code = "IMPA6212", Name = "TI Project Management", Credits = 10, Hours = TimeSpan.FromHours(3.0) },
new Module() { Code = "PROG6212", Name = "Programming 2A", Credits = 15m, Hours = TimeSpan.FromHours(5.0) },
new Module() { Code = "PROG6212", Name = "Programming 2B", Credits = 15m, Hours = TimeSpan.FromHours(5.0) },
new Module() { Code = "SAND6211", Name = "Web Development", Credits = 10m, Hours = TimeSpan.FromHours(3.0) },
new Module() { Code = "SAND6211", Name = "System Anaylatis and design ", Credits = 12m, Hours = TimeSpan.FromHours(3.0) },
new Module() { Code = "XISD5219", Name = "work Integrated Learning", Credits = 10m, Hours = TimeSpan.FromMinutes(4.0) },
};
```

## Step 4

The

hours spent on a module can be captured, and the number of self-studies hours remaining is correctly calculated and displayed

step 5

The

data is persisted in the

database and loaded

again, when the user logs the next time