# Assignment - 2

Student Name/ID Number:	Joshua Rhei J. Liao/BDSE07-FED-0922
Academic Year:	Academic Year: 2022-2026
Module Name:	Front End Web Development
Project Title:	Information Architecture, Wireframe and Story Board
Submission Date:	October 10, 2022

Learner declaration
---------------------

I certify that the work submitted for this assignment is my own and research sources are fully acknowledged.

Student signature: Date:

#### Purpose of this project

#### Purpose of this project

To demonstrate your capabilities in the following areas:

- Plan a Website & Develop branding, wireframes, information architecture & storyboard.
- Develop a website using HTML, CSS & Javascript.
- Execute the test cases and validate the website meets the design requirements.

#### **Submission Format**

In a zip folder, submit the following:

- 1. Website screenshot in word document
- 2. Source code

#### **Project Brief & Guidance**

#### Scenario:

You have been approached by 'ABC Learning Center' as a website developer to develop a company portfolio website for their institute. 'ABC Learning Center' is an IT Training institute that conducts courses like 'Programming in Java', 'Programming in .Net', 'Microsoft Office', 'HTML' etc. They want to design a website which can be used for providing information about their courses to students.

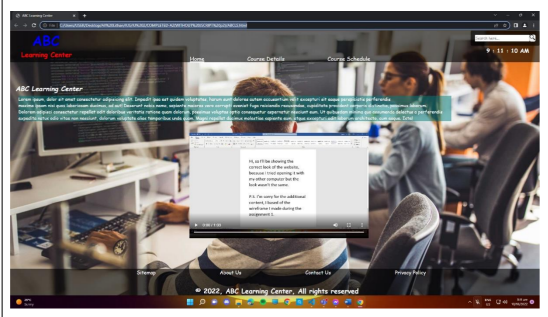
You will be required to design and develop this website using HTML, CSS and JavaScript.

You will be required to develop following pages in the website –

- 1. Common Content
  - a. Header
  - b. Footer
  - c. Navigation
- 2. Home Page
- 3. About Us Page / Profile Page
- 4. Contact Us Page (Develop 1 Html page)
- 5. Sitemap Page (Develop 1 HTML page)
- 6. Privacy Policy Page (Develop 1 HTML page)

The website that you have developed needs to be tested by you and final sign-off should be taken from 'ABC Learning Center' (Mentor) before hosting it on their web server.

### 1. Homepage



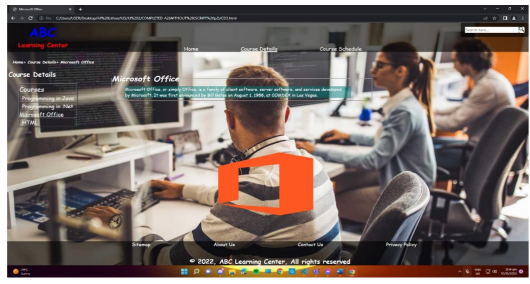
# 2. Course Details – Programming in Java



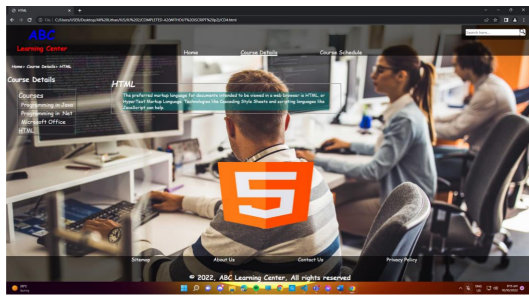
# 3. Course Details – Programming in .Net



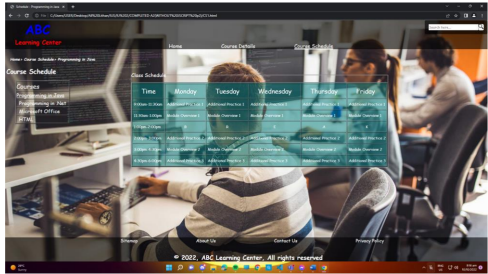
### 4. Course Details – Microsoft Office



### 5. Course Details – Html



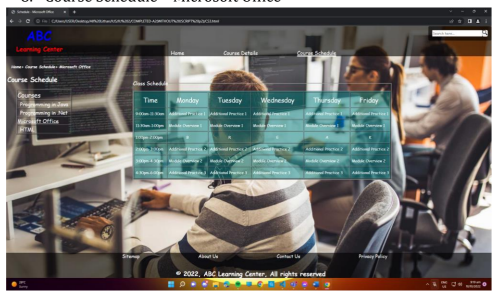
6. Course Schedule – Programming in Java



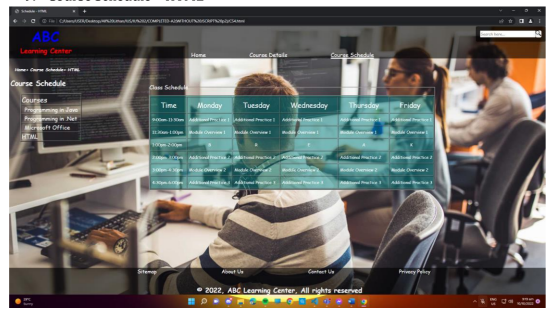
7. Course Schedule – Programming in .Net



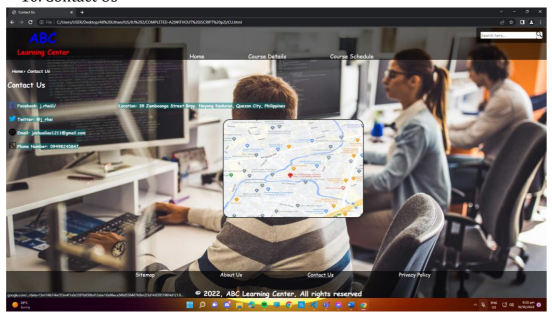
8. Course Schedule – Microsoft Office



#### 9. Course Schedule – HTML



# 10. Contact Us



# 11. Privacy Policy



#### 12. About Us



### 13. Sitemap

