

# **Formative Assignment 3**

Module Name	Front-End Web Development	
Course Name	Applied Degree in Software Engineering / Higher Diploma in Software Engineering / Pearson BTEC Level 5 Higher National Diploma in Computing (Applications Development)	
Assignment Title	Testing of website	

|--|

# 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 assignment

To demonstrate your capabilities in the following areas:

- Prepare test plan to evaluate the website
- Execute the test cases and validate the website meets the design requirements

### **Submission Format**

The submission is in the form of an individual written report with examples and illustrations. This should be written in a concise, formal academic style using single spacing and font size 12. You are required to make use of headings, paragraphs, and subsections as appropriate, and all work must be supported with research and referenced using the Harvard referencing system. Please also provide a bibliography using the Harvard referencing system.

#### Submission file

Submission File Name format: Cohort Code \_Full Name\_Assignment Number

E.g.: FED-0323A\_AliceTan\_A3.docx

#### Scenario

You work as a Junior Web Developer at an independent web-developing company, WebSpace, that helps big and small organisations build their brand through innovative, clean, and easy to use websites with enhanced accessibility features.

WebSpace specialises in developing custom-built websites to suit the unique needs and preferences of a business. They build engaging websites, factoring in the type of business and the industry of operation, demographics, the available budget, maintenance cost, and the short- and long-term objectives and goals of the client.

Your team's main duty is to design and create websites.

The team is responsible for the look of the website, the technical aspects such as performance, capacity, traffic, integrating graphics, and audio and video, in order to create content, server and client-side scripting and being able to work with operating systems, database and application servers.

WebSpace, has been commissioned by DoBu Martial Arts to develop a new website that will promote the company and support some of its business operations.

DoBu Martial Arts is a martial arts gym. The gym offers classes in a number of different martial arts, as well as fitness training and self-defence courses. The gym has a large, matted martial arts area, a fully-equipped gym, a sauna, a steam room and changing and shower facilities.

The owner of DoBu Martial Arts, and your line manager, have provided you with some additional information to help you design and create the website. This information should be used alongside any additional research you carry out.

Prices and membership options				
Basic (1 martial art – 2 sessions per week) – monthly	£25.00			
fee				
Intermediate (1 martial art – 3 sessions per week) –	£35.00			
monthly fee				
Advanced (any 2 martial arts – 5 sessions per week) –	£45.00			
monthly fee				
Elite (Unlimited classes)	£60.00			
Private martial arts tuition – per hour	£15.00			
Junior membership – can attend all-kids martial arts	£25.00			
sessions				

Specialist courses and fitness training			
Six-week beginners' self-defence course 180.00			
(2 × 1-hour session per week)			
Use of fitness room – per visit	6.00		
Personal fitness training – per hour 35.00			

	Martial arts class timetable						
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
06:00- 07:30	Jiu-jitsu	Karate	Judo	Jiu-jitsu	Muay Thai		
08:00- 10:00	Muay Thai	Private tuition	Private tuition	Private tuition	Jiu-jitsu	Private tuition	Private tuition
10:30- 12:00	Private tuition	Private tuition	Private tuition	Private tuition	Private tuition	Judo	Karate
13:00- 14:30	Open mat/ personal practice	Open mat/ personal practice	Open mat/ personal practice	Open mat/ personal practice	Open mat/ personal practice	Karate	Judo
15:00- 17:00	Kids jiu- jitsu	Kids judo	Kids karate	Kids jiu- jitsu	Kids judo	Muay Thai	Jiu-jitsu
17:30- 19:00	Karate	Muay Thai	Judo	Jiu-jitsu	Muay Thai		
19:00- 21:00	Jiu-jitsu	Judo	Jiu-jitsu	Karate	Private tuition		

Instructor Details				
Name and job	Details			
Mauricio Gomez (gym	Coaches in all martial arts			
owner/head martial arts	4th Dan Blackbelt judo			
coach)	3rd Dan Blackbelt jiu-jitsu			
	1st Dan Blackbelt karate			
	Accredited Muay Thai coach			
Sarah Nova (assistant martial arts coach)	5th Dan karate			
Guy Victory (assistant	2nd Dan Blackbelt jiu-jitsu			
martial arts coach)	1st Dan Blackbelt judo			
Morris Davis (assistant	Accredited Muay Thai coach			
martial arts coach)	3rd Dan Blackbelt karate			
Traci Santiago (fitness	BSc in Sports Science			
coach)	Qualified in health and nutrition			
	Specialises in devising strength and			
	conditioning programs for combat athletes			
Harpreet Kaur (fitness	BSc in Physiotherapy			
coach)	MSc in Sports Science			

For this Assignment, you will be required to implement:

- Identify and explain web design principles, standards and guidelines used
- Prepare a test plan that identifies key areas that cover both the functionality and performance of the developed website
- Implement the test plan against the final developed multi-page website to test the flow and functionality
- Build a page (ex: Landing page) of the website using an online website creator. Reflect based on your experience

## Evidence to exhibit

- Compare your website based on the following:
  - \* delete the criteria if not used

Criteria*	How has your website used it	Picture Evidence from your website
Simplicity		
Consistency		
Hierarchy		
Contrast		
Balance		
Whitespace		
Accessibility		
Mobile		
Responsiveness		

## Test Plan

S/N	Test Type	Test Case	Test Steps	Expected Output	Actual Output	Status

## Test results

S/N	Test Type	Test Case	Test Steps	Expected Output	Actual Output	Status

Comparison between online tool vs custom built

	Custom-built	Online (Tool:)
Design Flexibility		
Performance		
Functionality		
User Experience		
User Interface		