

### UNIVERSITI MALAYSIA PAHANG FAKULTI TEKNOLOGI KEJURUTERAAN ELEKTRIK DAN ELEKTRONIK

# **Assignment 1**

## BVI3124 Application System Development II

			COURSE OUTCOME & PO	MAPPIN	IG			
CO Statement							Mapped PO	
CO2	O2 Build an efficient database based on a well-designed data model using cloud data storage technology.							
CO3	3 37							
	KNOWLEDGE I	PROFILE	E / PROBLEM SOLVING / EN	GINEER	ING ACTIVITIES MAPPIN	IG		
			Please tick $$ if appropriat	te				
TECHNOLOGY SERVICE PROFILE T		Tick √	TECHNOLOGY PROBLEM SOLVING	Tick √	TECHNOLOGY-BASED ACTIVITIES		Tick √	
VK1 – Development Service			VP1 – Depth of Knowledge required		VA1 – Range of resources (people, money, equipment, materials, information and technology)			
VK2 – Manufacturing Service			VP2 – Range of Conflicting requirements		VA2 – Level of interactions (require resolution of interactions between technology issues)			
VK3 – Testing Service			VP3 – Depth of analysis required					
VK4 – Commissioning Service			VP4 – Familiarity of issue		VA3 - Innovation (involve the use of existing materials, techniques and process)			
VK5 – Maintenance Service			VP5 – Level of problems					
			VP6 – Stakeholder involvement and conflicting requirements		VA4 – Consequences to society and the environment			
			VP7 – Consequences		VA5 - Familiarity (require a know			
			VP8 – Interdependence		of practical procedures and practise for technological operations and process)			
			VP9 – Requirement identification					

Submission Due Date :	8 December 2022	No. of Group Member :	1
Type of Assessment :	1 – LAB REPORT	2 - PRESENTATION/DEMO	3 – PROJECT REPORT

Individual Task							
No.	Student ID	Student Name	Section/Grp				

### **Assignment 1: Personal Portfolio**

A portfolio is a living and changing collection of records that reflect your accomplishments, skills, experiences, and attributes. It highlights and showcases samples of some of your best work, along with life experiences, values and achievements. Your portfolio not only showcases the work you have done, but it is also an important tool used to market yourself and your capabilities. The great thing about having a portfolio is that it serves as proof of your skill set in a way that a resume never could.

"collection of records - to marketing yourself and your capabilities"

The first case study for BVI3124 is to build a personal portfolio demonstrating the use of HTML, CSS, frameworks/libraries and other suitable tools. The portfolio should provide information about what you do, what services you may offer, and how to contact you. Your portfolio should consist (at least) the following sections:

- 1. Navigation Bar
- 2. Landing page section
- 3. The About Me section
- 4. Services/Skill Offered section
- 5. Past Project or Work Experience section
- 6. Achievements/Award received section
- 7. Contact-Me section

The submission should consist of HTML files, CSS style files and others related file (if any). The portfolio should be tested in Chrome, Firefox and Edge. All code (HTML, CSS and framework/library) should be commented and formatted in a clear and consistent manner.

#### The files must be submitted to kalam.ump.edu.my not later than TBA.

Marking criteria are based on the content and design of the portfolio, valid and functional HTML code, CSS code and others framework (if any). Check your HTML code using the HTML validator (https://validator.w3.org/#validate\_by\_upload).