	COURSE: WEB PROGRAMMING			
	SEM : 2		SESSION: 2022/2023	
UMP	DEADLINE : 17 APRIL 2023		COURSE CODE: DRC1133	
اونيورسيتي مليسيا قهغ UNIVERSITI MALAYSIA PAHANG	ASSESSMENT: Assignment	VOL:	STUDENT LEARNING TIME: 24 Hours	

FACULTY OF COMPUTING

Individual Assignment

General information

- 1. This assignment carries 20% from your total assessment.
- 2. This is an individual assignment. You must produce your own work.
- 3. Assignment evaluation can be found in **Table 1**.

Instructions:

- 1. You are required to develop a web-based application prototype.
- 2. Using HTML5, CSS, JavaScript you are required to create **minimum of two (2) web pages** for your proposed website.
- 3. You need to **propose a title for your web-based** application prototype by fill in Google Form available in **KALAM** (by end of Week 3) and please provide brief description of the proposed prototype.
- 4. Submission is in a form of softcopy of the project including the **coding and the screenshot of the webpages.**
- 5. Submission of your assignment (softcopy) in KALAM is by week 6 (before 17 April 2023 12am).

Assignment Evaluation Criteria: -

Table 1: Evaluation Criteria

CO	Criteria	Criteria Mark
CO1 (10%) Total 30	Title (2m-complete,1m-	2
	incomplete,0m- no title)	
	Labeling (2m – at least 5 labels,	2
	1m – at least 2 labels, 0m-no	
	label)	
	Text boxes (1m each)	5
	Images (5m-3 images, 3m-2	5
	images,1m-1 image)	



COURSE: WEB PROGRAMMING				
SEM : 2		SESSION: 2022/2023		
DEADLINE : 17 APRIL 2023		COURSE CODE: DRC1133		
ASSESSMENT: Assignment	VOL:	STUDENT LEARNING TIME: 24 Hours		

	Duttons (5m 2 hyttons 2m 2	5
	Buttons (5m- 3 buttons, 3m- 2	3
	button, 1m -1 button)	5
	Tables (5m- nicely arranged, 3m-	5
	average, 1m-poorly arranged)	
	Link (5m – 3 working links, 3m	6
	- 2 working links, 0m – no link)	
	Total	30
CO2 (10%)	JavaScript Validation (10m- 3	10
	types validation, 5m- 2 types,	
	2m-1 type)	
	Form design (CSS):	10
	• 10m-Excellent, with more than	
	7 rules/element of CSS	
	• 5m-Good at least 5	
	rules/element of CSS	
	• 3m- Average, at least 3	
	rules/element of CSS	
	• 1m- Poor, less than 3	
	rules/element of CSS 7	
	Web Pages:	10
	• 10m-2 pages, feedback	
	displayed properly after	
	submission in 2nd page	
	• 5m- 2 pages, feedback not	
	displayed properly after	
	submission in 2nd page	
	• 3m- 2 pages, no feedback	
	displayed after submission in	
	2nd page)	
	• 1m-1 page	
	Total	30
	Grand Total	60