

Lab #2 (Lab Assignment):**WEB PAGE DEVELOPMENT USING HTML**

Duration	2 hours
Topic	Web page development using HTML
Domain of Learning	Psychomotor (P2: Set; P3: Guided Respond; P4: Mechanism)
Learning objective	<ol style="list-style-type: none">1. To evaluate the response to solve the problem as required. (P2)2. To evaluate the skill of how the web page is developed whereas using the code/tags correctly. (P3)3. To evaluate the value added of creativity/knowledge/skill in web page development. (P4)
Lab activity objective	To use the combination of HTML tags properly based on the suitable requirement of a case study.
Instructions	Provide possible solutions for the given task individually.
Submission	Author UTHM
Dateline	At the end of the lab session
Penalty	Late submissions will be penalized

Task 1

Objective	: Create a web page and use various HTML tags and page formatting elements																																																							
Instruction	: Write an HTML program to display your short personal detail. 1. Create a folder named Lab_2. 2. Create an HTML file namely biodata.html in the folder. 3. Arrange the information in the following format (Sample). 4. Use table tags to form the structure of content. 5. You are free to use other relevant HTML tags (list, image, audio, video, etc) to personalize your web page. Use your own creativity. 6. Push your code to GitHub and enable GitHub Pages (Refer Lab 1). 7. Submission: Prepare a PDF file named Lab_2 consisting of: 7.1 Your HTML code. 7.2 The screenshot of the web page (GitHub Pages). 7.3 Your web page link. 8. Submit the PDF file through AUTHOR.																																																							
Sample	: <table><tr><td>Name</td><td colspan="2"></td><td>Photo</td></tr><tr><td>Date of birth</td><td colspan="3"></td></tr><tr><td>Religion</td><td colspan="3"></td></tr><tr><td>Race</td><td colspan="3"></td></tr><tr><td rowspan="4">Address</td><td>Street</td><td colspan="2"></td></tr><tr><td>Town</td><td colspan="2"></td></tr><tr><td>District</td><td colspan="2"></td></tr><tr><td>State</td><td colspan="2"></td></tr><tr><td rowspan="3">Contact</td><td>Mobile Phone</td><td colspan="2"></td></tr><tr><td>Social Media</td><td colspan="2"></td></tr><tr><td>Website</td><td colspan="2"></td></tr><tr><td>Course and Institution</td><td colspan="3"></td></tr><tr><td>Programming skills</td><td colspan="3"></td></tr><tr><td>Personal Interest</td><td colspan="3"></td></tr><tr><td>Future plan in 2024</td><td colspan="3"></td></tr></table>	Name			Photo	Date of birth				Religion				Race				Address	Street			Town			District			State			Contact	Mobile Phone			Social Media			Website			Course and Institution				Programming skills				Personal Interest				Future plan in 2024			
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ASSESSMENT

Task	Learning Domain	Criteria	Marks	Score	
1	C2	Able to define and solve the problem correctly	2		
	C3	Use appropriate web page elements to satisfy the problem	2		
	C4	Use the correct code to create the page	1		
	P2	Able to develop a web page as required (output)	2		
		Able to run/execute the built web page	2		
	P3	Able to apply the correct tags to satisfy task requirements	5		
	P4	Able to provide the appropriate web page content	4		
		Able to add value creativity/knowledge/skill	2		
					20%