

Retake

LOs	LO1	LO2 LO3					
Sub							
Resub	Not Achieved	Not Achieved					
Student Name	Code		Section				
Unit No. & Title	Web Programming 1 ICT 213, develop d	Web Programming 1 ICT 213, develop dynamic web page(Web programming1)					
Qualification	Diploma in Information Co	Diploma in Information Communication Technology (y2)					
Assignment No.	retake	Assessor Name	Dr.rasha elstohy				
Evidence	Document, observation sheet	IV Name	Dr.Eman mounir				
Hand out date	8/2025	Hand in date	8/2025				
	1 01:1						

	•				
Targeted LO	Targeted criteria	Criteria achieved	Assessment comments		
LO1	Pass				
LO2	Merit				
LO3	Distinction				
a sha					

Assessor Signature:



Criteria	Targeted	To achieve the criteria the evidence must show that the		
reference	criteria	student is able to:	Evidence	Page numbers
LO1	Pass	P1. Overview used technologies while building website. P2. locate the basic navigation content elements of a website. P3. Identify the basic interactive content elements of a website. P4. Use correctly website terminologies. P5. Describe basic content elements of website including header, title, footer, division, paragraph, and deal with text, hyperlinks, rollovers, drop-down menu, and icons using HTML and CSS P6. Describe the basic media content elements of a webpage including image, text, animation, graphics, sound, and video		
		P7. Construct a proper layout for the web page P8 Define how to deal with variables, input and output		
LO2		statements. P9 investigate with JavaScript functions, arrays.		
		P10 Create full web site with interactive web pages applied on real industry case study		
LO3		M1 Interpret the general concepts of web browsers,		
100		and developing the new concepts of web publishing.		
	Merit	M2 Upgrade versions between traditional HTML and HTML5 tags while solving a problem M3 examine other techniques like Jquery, Json, Ajax to improve created website		
	Distinction	D1 Differentiate the usage of HTTP,FTP and TCP/IP protocols in web. D2 Prepare well organized website D3 Create a complete dynamic website with figma and wordpress. Other recent designing tools		
IV Signature:		Learner's signature: Rasha	Date:	



Scenario

As a web developer, Design a webpage in domains related to (Education, Environment, E-Trade, Engineering, Maintenance, Healthcare, Social issues, public awareness and News, Real state, Transportation, Robotics, Coding&chat)

Task1: As a web designer and according to your previous capstone project

- 1. Overview used technologies while building website.
- 2. locate the basic navigation content elements of a website.
- **3.** Identify the basic interactive content elements of a website.
- **4.** Use correctly website terminologies.
- **5.** Describe basic content elements of website including header, title, footer, division, paragraph, and deal with text, hyperlinks, rollovers, drop-down menu, and icons using HTML and CSS
- 6. Describe the basic media content elements of a webpage including image, text, animation, graphics, sound, and video
- **7.** Construct a proper layout for the web page
- 8 Define how to deal with variables, input and output statements.
- 9 investigate with JavaScript functions, arrays.
- 10 Create full web site with interactive web pages applied on real industry case study

Task2: After finishing your designed project(for approved excuses students only)

- 1 Interpret the general concepts of web browsers, and developing the new concepts of web publishing.
- 2 Upgrade versions between traditional HTML and HTML5 tags while solving a problem
- 3 examine other techniques like Jquery, Json, Ajax to improve created website

Task3: After finishing your designed project(for approved excuses students only)

- 1 Differentiate the usage of HTTP,FTP and TCP/IP protocols in web.
- 2 Create a complete static website using HTML tags.
- 3 Create a complete dynamic website using other technologies

Sources of information

- Class handouts and learning materials.
- Individual research.
- Lab