

Sub.	Re-Sub
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# **Assignment Brief Submission&Resub**

LOs	L03					
Grade " Sub"						
Grade "Resub"		Р	Not Achieved " repeat unit"			
Student Name:		ID Number				
Unit Number an Title:	d	Web Programming 1 ICT 213 Web programming 1				
Qualification		Higher Diploma in Information and Communications Technology (ICT) (Y2).				
Academic Year:		2023/2024	Assessor Name		Rasha Elstohy	
Assignment Title	•	Design dynamic webpage	Internal Verifier Name	Dr.	Dr. Ghada Maher	
Assignment No.		2	Issue Date		15/12/2023	
Submission Form		Documentation+Observation Sheet	Submission Date	,	25/12/2023	

#### STUDENT DECLARATION

#### **Plagiarism**

Plagiarism is a particular form of cheating. Plagiarism must be avoided at all costs and students who break the rules, however innocently, may be penalised. It is your responsibility to ensure that you understand correct referencing practices. As a university level student, you are expected to use appropriate references throughout and keep carefully detailed notes of all your sources of materials for material you have used in your work, including any material downloaded from the Internet. Please consult the relevant unit lecturer or your course tutor if you need any further advice.

### **Student Declaration**

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I certify that the assignment submission is entirely my own work and I fully understand the consequences of plagiarism. I understand that making a false declaration is a form of malpractice.

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Also, I acknowledge that I have received the feedback about my work from the assessor.						
Student signature:		Date: /	/2023			
FORMATIVE FEEDBACK						
Assessor's Formative Feedback:		Confirm action completed	:			
Assessor Signature:	Rasha elstohy				Date:	
IV assessment brief approval	rasiia cistoriy					
Trassessiment site approva						
IV's signature:	Dr.ghada Maher			Date: /	/2023	
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Learning Outcomes and Assessment Criteria:				
Learning Outcome	Pass	Merit	Distinction	
Create interactive web pages using scripting languages	P8 Investigate CSS while creating HTML website . P9 Illustrate JavaScript as scripting language.	M3 Introduce other techniques like jQuery, Json, Ajax to improve created website	D3 Create a complete dynamic website.	

#### **Scenario**

Consider yourself a frontend developer and you're required to create a proper interactive website upon your capstone project domain, the website should contain basic components and light colors with good responsivity to user action

# Task1: As a web designer and according to capstone project

- a. Investigate website appearance with CSS design.
- b. Illustrate JavaScript functions you can add to enhance client-side performance

# Task2: After finishing your designed project

- a. Introduce other techniques you may use for more interactivity
- b. Create a complete dynamic website including other techniques you can suggest

## **Sources of information**

- Class handouts and learning materials.
- Individual research.
- Lab .....
- <a href="https://www.w3schools.com/">https://www.w3schools.com/</a>



# **Higher Nationals - Summative Assignment Feedback Form**

Student Name				Student ID		
Unit Title	Web programming(1)					
Assignment Number (1 of 2)	2	Assignment Title	Design dy	Design dynamic web page		
Assessor Summative Feedback: Feedback should be against the learning outcomes and assessment criteria to help students understand how these inform the process of judging the overall grade. *Should be constructive and useful including:  - Feedback should give full guidance to the students on how they have met the learning outcomes and assessment criteria.  a) Strengths of performance						
b) Limitations of performance						
c) Any improvements needed in future assessments						
Assessor Signature: Dr. Rasha E	lstohy	ı	Date:	/ /2023		
Re-submission Date	,	/ /2023	Actual Date Received Re-submission / /202		/ /2023	
Resubmission Feedback:  *Please note resubmission feedback is focussed only on the resubmitted work						
Assessor Signature:				Dat	e: / /2023	
Internal Verifier's Comments:						
Signature:				Dat	e: / /2023	

Summative Assignment Feedback Form

<sup>\*</sup> Please note that grade decisions are provisional. They are only confirmed once internal and external moderation has taken place and grades decisions have been agreed at the assessment board.