



National 5 Computing Science Assignment Finalised Marking Instructions

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Marking instructions

General marking principles for National Computing Science assignment

This information is provided to help you understand the general principles that must be applied when marking candidate responses in this assignment. These principles must be read in conjunction with the specific marking instructions, which identify the key features required in candidate responses.

- a Marks for each candidate response must **always** be assigned in line with these general marking principles and the specific marking instructions for this assessment.
- b Marking should always be positive. This means that, for each candidate response, marks are accumulated for the demonstration of relevant skills, knowledge and understanding: they are not deducted from a maximum on the basis of errors or omissions.
- c Deputy Principal Assessors will provide guidance on marking specific candidate responses which are not covered by either the principles or specific marking instructions

Specific marking instructions

Task	Expected response	Additional guidance	Marks available	
1	Database design and development			
1a	1 mark for completing each missing item videoID - primary key vloggerID - foreign key videoName - required duration - number rating - >=1 and <=5	Rating could also be: • 1,2,3,4,5 • >0, <6 • 1-5, 1 to 5	5	Design(5)
1b	 1 mark each for printed evidence of: ◆ Length Check = 6 on username ◆ Restricted Choice including: Programming, Gaming, Baking, Crafts, Makeup, Clothes on expertise 	Field size 6 is not acceptable as this could allow <=6 characters. Check syntax of SQL if unsure.	2	
1ci	 1 mark each for: ◆ SELECT username, videoname ◆ FROM Vlogger, Video 		4	Implementation (8)
	 1 mark each for WHERE conditions: ♦ rating>3 ♦ Video.vloggerID = Vlogger.vloggerID; 	Conditions could use either AND or comma depending on database environment. Check syntax of SQL if unsure. Note that if the candidate has generated SQL using an application no marks should be awarded.		ı

Task	Expected response	Additional guidance	Marks available	
1	Database design and development			
1cii	1 mark for each for: • DELETE FROM Video • WHERE videoID=3	Do not award a mark if the construct of the DELETE contains additional keywords either above or within the DELETE. If unsure test the candidates SQL. Alternative correct answers: DELETE * FROM Video WHERE videoID=3 DELETE Video.* FROM Video WHERE videoID=3 DELETE videoID, vloggerID, videoName, duration, dateCreated, content, rating FROM Video WHERE videoID=3 DELETE FROM Video WHERE videoID=3 DELETE FROM Video WHERE videoID=3 AND videoName= "slime"	2	
		Note that if the candidate has generated SQL using an application no marks should be awarded.		

Task	Expected response		xpected response Additional guidance		Marks available	
2	Soft	tware	design and development			,
2a	1 m	1 mark for each:				
	Inpu	ut :	Enter the number of usernames			
	Pro	cess:	Generate random number or Generate/select (random) endings		3	Analysis (3)
	Out	put:	Display the list of generated usernames	Must be plural unless very clearly explained that input was only one student.		
b	One mark each for: ◆ Array of strings used to store endings ◆ Assign endings		of strings used to store gs		2	
	*		or arrays used to store: I student name ame	Variable/array names may be anywhere within code	1	
	Inpu	ıt num	ber of students		1	
	One mark each for: ◆ single fixed loop which matches design ◆ correct number of iterations for input		fixed loop which matches		2	Implementation (15
			validation carried out re username is generated		1	lmp
	Input Validation	loop	condition correct	Condition loop may be either pre or post condition: • Length(Partial Name) = 3 • Length(Partial Name) NOT(3)	1	
	Inpu	input	inside loop	If no validation loop at all a single mark may be awarded for the input.	1	
		error	message inside loop		1	
			dom numbers I/stored		1	

Task	Expected response	Additional guidance	Marks available	
2	Software design and development			`
b	Use random number to select correct ending		1	
	Step 6 refinement matches design	Award mark if candidate uses else if (with criteria on each line). Do not award a mark if else if is	1	Implementation (15)
		completed with else.	4	lemer
	Concatenation student name and ending		1	lmp
	Display username		1	
С	One mark for each correct example of test data: • normal • exceptional	Accept multiple answer in each test table box. Do not accept: 123, 567 etc as exceptional data as this would be accepted as a 3 character string. a description of normal and exception test data (for example: normal = 3 characters) screenshots of a test run, as a test table should include potential tests to be carry out	1	Testing (3)
d	Printed evidence of the output of a test run showing 6 usernames, each starting with chr.	If no input validation in code then accept usernames which include the full student names. (for example Chrising)	1	

Task	Expected response	Additional guidance	Marks available	
2	Software design and development			
е	Evaluation of efficiency of constructs within the candidates own code may include: • inefficiency • Multiple if statements used instead of a single if • If statement could have used array index instead of multiple if statements • efficiency • Use of an array instead of separate variables for endings • Use of loops to reduce code Evaluation of robustness of candidates own code may include:	Other acceptable answers may be marked correct if evident in candidates code.	1	Evaluation (4)
	Discussion of validation or absence of validation			Eval
	Evaluation of readability: • Discussion of candidates own code.	Evaluation must contain an element of evaluation rather than simple statements of terms. For example "I have used white space to highlight structures in my program" not "I have used white space".	1	
	Evaluation of Fitness for purpose of the solution may include: • Username not unique • Limited number of endings		1	

Task	Expected response	Additional guidance	Marks available	
3	Web design and development			
3a	 Functional requirements could include two of the following for 1 mark each: must be able to display the title text "Too Good to Throw Away!" must be able to display the clothes photograph must be able to display coloured sections "what we need"/"what we have in stock" must be able to display numbered list of the items wanted by the charity shop must be able to play the video showing current stock 	Answers must refer to what the code has to do. Answers must relate to scenario.	2	Analysis(2)
b	Using the printout of the HTML file, confirm the following for 1 mark each: • content added within structural head, body elements and all five items of text/graphic/video within appropriate elements • video added with size 300x240 • CSS styles included anywhere within HTML document	Text and graphic content: ◆ Heading - "Too Good to Throw Away!" ◆ Graphic (clothes.png) ◆ What we need subheading ◆ Numbered list using correct element ◆ What we have in stock subheading Video size may be implemented using CSS rules.	3	ion (7)
	Using the CSS and HTML, confirm the following for 1 mark each: Note that styles may be implemented using elements, ids or classes. ◆ All three Headings styled using a single rule ◆ Numbered List styled ◆ Graphic sized correctly 300x200 (CSS or HTML) ◆ Three colours: ○ page background green ○ sub-section 1 light blue ○ sub-section 2 white	<pre>Headings {font-size:18px; text-align:center; font-family:calibri; color:darkblue} Numbered List {font-size:12px; font-family:calibri; color:white} Accept either pt or px for font sizes.</pre>	4	Implementation (7

Task	Expected response	Additional guidance	Marks available	
3	Web design and development			
3c	The test table may include any two of the following, for 1 mark each, from: • Media (text, graphic or video) is displayed correctly • Content sized correctly • Colours displayed correctly • Video plays correctly • Content position matches design • Content styles match design	These are tests that <u>could</u> be carried out on this web page.	2	Testing (2)
d	Evaluation of fitness for purpose of candidate's own solution and its match to one of: • the bullet list of requirements in the introduction of task 3 • their functional requirement answers to 3a • the wireframe given in task 3b or Evaluation of fitness for purpose in relation to the problem and solution. For example: • The page has no contact details • The page does not include the location of shop to donate clothes		1	Evaluation

	Marks	Marks	
Task 1 - Database Design and Development		Available	Awarded
1a - Design	videoID	1	
	vloggerID	1	
	videoName	1	
	Duration	1	
	Rating	1	
1a - Design total		5	
1b - Implementation	Length check	1	
	Range/restricted choice	1	
1b - Implementation total		2	
1c(i) - Implementation	SELECT correct fields	1	
	FROM both tables	1	
	Correct Criteria	1	
	Correct Join	1	
1c(i) - Implementation total		4	
1c(ii) - Implementation	DELETE FROM correct table	1	
	WHERE correct criteria	1	
1c(ii) - Implementation total		2	

Task 2 - Software Design and De	Marks Available	Marks Awarded	
2a - Analysis	Input	1	
	Process	1	
	Output	1	
2a - Analysis total		3	

			Marks Available	Marks Awarded
2b - Implementati	on total			
Array of strings use	ed for endings	1		
Assign endings	Assign endings			
Partial student nar	ne and userna	me stored	1	
Input number of st	udents		1	
Fixed loop		loop which matches design	1	
		nber of iterations for input	1	
		loop used in correct place	1	
Input validation		dition for loop	1	
	Input string		1	
		ge inside loop	1	
Random number ge			1	
Random number us			1	
Step 6 refinements	match design	1	1	
Concatenation			1	
Display username			1	
2b - Implementati	on total		15	
2c - Testing	Normal data example		1	
	Exceptional	data example	1	
2c - Testing total			2	
2d - Test Run			1	
2e - Evaluation	Efficiency		1	
	Robustness		1	
	Readability		1	
	Fitness for p	ourpose	1	
2e - Evaluation to	tal		4	
Task 3 - Web Desi	gn and Develo	ppment	Marks Available	Marks Awarded
3a - Analysis			2	
3b - Implementatio	on HTML	Text and graphics added	1	
		Video added with size	1	
		Internal CSS styles	1	
3b - Implementation	on CSS	Headings style	1	
·		Numbered list style	1	
		Graphic sized	1	
		Three colours implemented	1	
3b - Implementation total			7	
3c - Testing		2		
3d - Evaluation			1	
			Marks Available	Marks Awarded
Assignment total			50	