



Higher Computing Science Assignment Finalised Marking Instructions

Marking instructions

General marking principles

Always apply these general principles. Use them in conjunction with the specific marking instructions, which identify the key features required in candidates' responses.

- (a) Always use positive marking. This means candidates accumulate marks for the demonstration of relevant skills, knowledge and understanding; marks are not deducted for errors or omissions.
- (b) If a candidate response is not covered by either the principles or specific marking instructions, and you are uncertain how to assess it, you must seek guidance from your team leader.
- (c) Award marks regardless of spelling, as long as the meaning is unambiguous and does not result in a syntax error in implemented code.
- (d) For design and implementation tasks, a sample response may be shown in the detailed marking instructions. This will not be the only valid response. You must use the detailed marking instructions and additional guidance to ensure that you consider alternative approaches and nuances of different programming languages. If in doubt you should refer to your team leader.
- (e) If a candidate puts a score through their entire response to a question and makes a further attempt, you should only mark the further attempt. If no further attempt is made and the original is legible, you should mark the original response.
- (f) In the detailed marking instructions, if a word is underlined then it is essential; if a word is in brackets() then it is not essential. Words separated by / are alternatives.

Specific marking instructions

Task	Expected response	Additional guidance	Marks available	
	Software design and development			
1a	 Award 1 mark for each bullet: ◆ find the name of the attraction(s) with the highest number of visitors ◆ calculate the number of days until next roller coaster service ◆ find roller coasters which are due to be serviced within 7 days 	Read from file is an input. Write to file is an output. Ignore if included in addition to the three bullet points. Must mention roller coaster in bullet points 2 and 3.	3	Analysis
1b	 Award 1 mark for each bullet: ◆ attraction(), visitors() passed IN to step two with nothing passed out ◆ attraction(), category(), daysOpen() passed IN to step three with nothing passed out 	Must indicate an array (). Array names and variable names must match the names in the other modules of the design. Award 0 for a bullet point if there is any additional data flow. Maximum 1 mark if bullet points 1 and 2 correct but additional data flow given in step 1.	2	Design

Task	Expected response	Additional guidance	Marks available	
	Software design and development			•
1c(i)	Read in attraction data (2) ◆ module with correct parameters passed or returned ◆ assigned to five parallel arrays Find least and most visited (4) ◆ module with attraction() and visitors() passed in ◆ initialise minimum and maximum value or position ◆ find minimum and maximum value or position ◆ traverse array to display the names of the least visited (Beaver Falls, CandyFloss Carousel) and most visited (Thundergun Express) attractions Write to file (4) ◆ module with attraction() and category() and daysOpen() passed in ◆ create/open, write to and close service.csv file ◆ use of modulus to calculate the number of days until next service ◆ two if conditions met ○ = rollercoaster ○ <=7	If candidate passes in array length variable in each sub-routine award 0 marks for first instance. If candidate uses array of records award 0 marks for Read procedure then accept appropriate parameter passing for remaining procedures/functions. Do not penalise separate find min/max subroutines with attraction() and visitors() at this point. Award bullet point 3 (loop, If, assignment correct) even if bullet point 2 is incorrect and output may be wrong. Award 0 marks for bullet point 3 if pre-defined function is used.	15	Implementation
	 Implementation (2) → modular program matches toplevel design (three subprograms) and refinements → program is maintainable 	(Asteroid Belt, G-Force, Sonic Boom, Vortex) Do not penalise if additional functions are called from within step two (find min/max). Meaningful variable/sub-program names and internal commentary relevant to task.		

Task	Expected respon	se	Addition	al guida	nce	Marks available	
	Software design	and development					•
1c(ii)	Award 1 mark for Count and display module with h identify heigh initalise and i	(3) neight() passed in t of 1m or over				3	
	count(16)	nerement					
1d	Award 1 mark for column	Award 1 mark for each correct Accept other expression of true (yes/1) and false (no/0)		3			
	Accept repetition of 65 and false second iteration		n of 65 and false for				
	Sample answer	If current category	y days		0 - days) is less n or equal to 7		Testing
	1 st iteration	true	65	false	•		
	2 nd iteration	false					
	3 rd iteration	true	83	true)		
1e	data structure: • array size is finand would need OR • the array is in size and new appended/arraredimensioned Award 1 mark for loops: • number of ite fixed (26) OR	ed to be updated. Initialised with no elements are rays are d bullet point from rations of loops are tes to the length of	with their code.		2	Evaluation	

Task	Expected response	Additional guidance	Marks available	
	Database design and development			
2a	 Award 1 mark for each bullet. Maximum 2 marks. (A query to) sort gnomes by popularity (A query to) search for order details (including date and total cost) (A query to) search for customers who have placed orders in a given month (A query to) search for customers to contact regarding special offers (A query to) update, insert or delete data (A query to) calculate the total cost of an order 	Functional requirements should be extracted from end-user information. Award a maximum of 1 mark for update, insert or delete example.	2	Analysis
2b	Award 1 mark for each bullet. • sum on quantity • two tables and equijoin and fields • wildcard before and after 'solar' • alias & GROUP BY • ORDER BY SELECT gnomeName, SUM(quantity) AS [Total Gnomes Sold] FROM Gnome, GnomePurchase WHERE Gnome.gnomeID=GnomePurchase.gnomeID AND Description Like "*solar*" GROUP BY gnomeName ORDER BY SUM(quantity) DESC;		5	Implementation

Task	Expected response	Additional guidance	Marks available		
	Database design and development				
2c	Award 1 mark for each bullet. ◆ MAX to find most expensive gnome ◆ use of first Query ◆ use of 2 conditions ○ unitPrice = [Expensive] ○ quantity >= 3 (>2) ◆ four tables, equijoins and fields	Query using MAX could be a subquery. Award 0 marks for bullet 3 if unitPrice value is used instead of field.	4	tation	
	SELECT max(unitPrice) AS [Exp FROM Gnome; SELECT emailaddress, Orders.or FROM Customer, GnomePurchase MaxGnomePrice WHERE Customer.customerId=Ordorders.orderID=GnomePurchase Gnome.gnomeID=GnomePurchase.orderID=GnomePurc	orderID, quantity , Gnome, CustOrder, ders.customerID AND .orderID AND gnomeID And		Implementation	
2d	Award 1 mark for each bullet. ◆ include SUM() aggregate function on calculation ◆ GROUP BY SELECT forename, surname, SUI	Accept GROUP BY customerID Accept no GROUP BY in SQLite M(unitPrice*1.2*quantity) AS	2	ing	
	SELECT forename, surname, SUM(unitPrice*1.2*quantity) AS [Total to Pay £] FROM Customer, Gnome, GnomePurchase, CustOrder WHERE CustOrder.orderID="ord0024" AND Customer.customerID = CustOrder.customerID AND CustOrder.orderID=GnomePurchase.orderID AND gnome.gnomeID=GnomePurchase.gnomeID GROUP BY forename, surname;			Testing	

Task	Expected response	Additional guidance	Marks available	
	Database design and development			
2e(i)	Award 1 mark for each bullet. Maximum 1 mark. unit price has changed VAT has been included/changed a discount voucher was applied		1	ation
2e(ii)	A field could be added that stores order total, or price when ordered.	Answers should relate to the structure of the database. Not accepting keep track of, print out.	1	Evaluation

Task	Expected response	Additional guidance	Marks available	
	Web design and development			
3a	 Award 1 mark for each bullet: a form allowing users to submit their own review an element that is clicked to show/hide reviews or JavaScript to show/hide reviews 	Must indicate a feature of the software. Accept button, link, image.	2	Analysis
3b	 Award 1 mark for each bullet: all six elements present with submit button validation of age and rating 	Validation of age and rating could be radio buttons, numeric inputs or drop down list.	2	Design
3c	 Award 1 mark for each bullet: ids assigned to sections and all four sections set to display:none sections revealed using onclick event on each image element function(s) to display one element while hiding others 	Candidate may use their own ID and function names. Code can be HTML or CSS.	3	Implementation
3d	 Award 1 mark for each bullet: radio buttons for age numeric input for rating field with correct min of 1 and max of 10 text input and textarea with correct maxlength all fields required and matching side by side design 	15,15,20,4x50 Accept various implementation for side by side layout.	4	implementation

Task	Expected response	Additional guidance	Marks available	
	Web design and development			
3e	Award 1 mark for each bullet. Maximum 2 marks. Text input boxes tested with valid number of characters exceeding the number of characters leaving blank Numeric field values in range 1-10 outwith range 1-10 leaving blank text Radio buttons checked for single selection multiple selection left blank Text area tested with Text area tested with leaving blank leaving blank leaving blank	Need at least two test criteria for each element for mark.	2	Testing
3f	Award 1 mark for each bullet. Maximum 2 marks. Not fit for purpose because ◆ unable to leave comments about existing reviews ◆ not all links in Navigation bar work Fit for purpose because: ◆ home page contains relevant information ◆ form included on review page ◆ JavaScript for show/hide	Accept answers referring to candidate's own implementation e.g. JavaScript function not working.	2	Evaluation

			Marks Available	Marks Awarded
Ass	ignment total		40	
Tas	sk 1 - Software De	esign and Development	Marks Available	Marks Awarded
		Attraction(s) with the highest number of visitors	1	
1a	- Analysis	Number of days until roller coaster service	1	
		Roller coasters due to be serviced within 7 days	1	
				/3
1h	Docian	IN: attraction(), visitors()	1	
טו	- Design	<pre>IN: attraction(), category(), daysOpen()</pre>	1	
				/2
	Read in	Module with parameters	1	
	attraction data	Assigned to five parallel arrays	1	
on		Module with parameters	1	
ati	Find least and	Initialise minimum and maximum	1	
1c(i) - Implementation	most visited	Find minimum and maximum	1	
em		Traverse array to display	1	
Jdu	Write to file	Module with parameters	1	
_		Create/open, write to and close service.csv file	1	
(i)	Write to rite	Modulus	1	
7		Two conditions = roller coaster, <=7	1	
	Implementation	Modular and matches top-level design	1	
		Maintainable	1	
				/12
		Module with parameter	1	
1c(ii) - Count height	Identify height >= 1	1	
		Increment count	1	
				/3
		Column 1	1	
1d	- Testing	Column 2	1	
	J	Column 3	1	
		•	1	/3
16	- Evaluation	Data structure	1	
10	Lyataation	Loops	1	
				/2

Task 2 - Database Des	sign and Development	Marks Available	Marks Awarded	
2a - Analysis	Functional requirements	2		/2
	I Company and the company of the com	1 4		
21 1 1	Sum on quantity	1		
2b - Implementation	Tables, equijoin, fields Wildcard	1 1		
	Alias & GROUP BY	1		
	ORDER BY	1		/5
	ONDER DT			75
	MAX to find most expensive gnome	1		
	Use of Query 1	1		
2c - Implementation	Use of two conditions	1		
	Tables, equijoins and fields	1		/4
2d Tosting	SUM aggregate function	1		
2d - Testing	GROUP BY	1		/2
2e(i)- Evaluation	Change in price	1		/1
	, -		<u> </u>	
2e(ii)- Evaluation	Store total/original price	1		/1
- ()	3 mp			
Task 3 - Web Design a	and Development	Marks Available	Marks Awarded	
2a Analysia	Form to submit review	1		
3a - Analysis	Element clicked/JavaScript to show/hide	1		/2
		•		
3a - Design	Six elements and submit button	1		
Ja - Design	Validation of age and rating	1		/2
2s Implementation	IDs assigned and set to display:none	1		
3c - Implementation (Review page)	Onclick in image element to reveal	1		
(Neview page)	Function(s) to display	1		/3
	I			
	Radio buttons for age	1		
	Numeric rating with min 1 and max 10	1		
3d - Implementation	Text input and textarea with correct	1		
(Form)	maxlength			
	All fields required and matching side by side design	1		/4
	Jide design	1		
	Validation 1 with two criteria	1		
3e - Testing	Validation 2 with two criteria	1		/2
		1	1	
				7.5
3f - Evaluation	Fit/Not fit for purpose reasons	1		/2 I