

GCSE (9–1)

Computer Science

J276/02: Computational thinking, algorithms and programming

General Certificate of Secondary Education

Mark Scheme for June 2019

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All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

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Annotations

Annotation	Meaning
BP	Blank page
~	Omission mark
BOD	Benefit of doubt
×	Cross
FT	Follow through
NAQ	Not answered question
NBOD	Benefit of doubt not given
REP	Repeat
1	Slash
>	Tick
TV	Too vague
0	Zero (big)
SEEN	Noted but no credit given

0	Question		Answer	Mark	Guidance
1	(a)	(i)	 1 mark per bullet to max 2. Height/amplitude of waveform is sampled/meas Converted to / stored as binary/digital Sample / measurements taken at a regular inte set interval / by sensible example (eg 44,000 tir second) 	sured 2 AO1 1b (2) rval / mes per	Do not accept frequency Do not accept unrealistic sample rates (e.g. once per second).
1	(a)	(ii)	 mark per bullet to max 1. number of samples taken per second / per time period How <u>often/regularly</u> a sample is taken 	a 1 AO1 1a (1)	Accept reference to Hertz (Hz) as time period.
1	(a)	(iii)	1 mark per tick to max 2. Tick (✓) two boxes The file size of the digital recording will be smaller The file size of the digital recording will be larger The quality of playback of the digital recording will be better. The quality of playback of the digital recording will be worse.	2 AO1 1b (2)	If 3 ticks given, max 1 mark If 4 ticks given, 0 marks.
1	(b)	(i)	 mark per bullet to max 3. Image made of / split up into pixels Each pixel given a binary code which represents the colour of that pixel Each colour is given a different/unique binary conducted alongside the image 	AO1 1b (3)	 BP1 needs idea of picture made up of pixels, not just mention of the word "pixel" Not enough to say "each colour is given a binary code", must have the idea of this being unique or different for each different colour. Accept examples of metadata such as height/width, geolocation, etc. Do not accept file size/file name

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1	(b)	(ii)	 1 mark per bullet to max 2. Computers consist of transistors / switches / logic circuits / gates which only have two values / on or off / 1 or 0 / open or closed 	2 AO1 1b (2)	Only give BP2 if BP1 given. BP1 must refer to hardware that switches between two states. Do not accept processor for this.
1	(b)	(iii)	 mark per bullet marks max for advantages marks max for disadvantages Advantages File size is reduced / gets smaller // image contains less data so quicker to upload / download / load / transfer takes up less storage space // space on the web server less (mobile) data usage permanent reduction Disadvantages Quality of image is reduced (compared to original) because data is lost / removed // by example (eg fewer colours / lower resolution) reduction is permanent / not reversible 	4 AO2 1b (4)	Do not accept "size" to mean "file size" for advantage. "Data is permanently removed" gets 2 marks for a disadvantage

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2	(a)	1 mark per bullet to max 4, 1 mark per row	4	Correct Answer Only
			AO2 1b (4)	
		• 10		Do not accept "X" "Y" etc
		• 0		
		• 6		
		• 2		
2	(b)	1 mark per bullet to max 6.	6	Question specifically asks for pseudocode.
			AO3 2b (6)	
		 Inputs two value (as X and X) 		Outputs should only be given if they occur with the right
				condition(a)
		• Compares if X is larger than Y		
		 Outputs Y*X only when <u>False</u> 		
		 Compares if X is less than 12 		Example algorithm
		$ \qquad \qquad$		
		•Outputs X only when True $and X > 1$		input x
		• Outputs Y only when False and $X > Y$		
				if a v a there
				II x > y then
				1t x < 12 then
				print x
				else
				print y
				end if
				print y*x
				end if
				Variables do not have to be called x and y.
				Accept equivalent comparisons (e.g. $i \in X = X$)
				$\int c c e \mu c e \mu v d e \pi c c h \mu d h s o h s (e.g. \pm \mu A <= \pm 1)$
				Allow FT for outputs from incorrect comparisons where a
				sensible attempt has been made.



2	(c)		 mark per bullet to max 4, 2 mark max per method Compiler translates code in one go / all at once produces an executable file // does not need to be compiled again Interpreter translates code line by line. will be interpreted / translated every time it is run. 	4 AO1 1b (4)	Mark first method only in each section
3	(a)	(i)	 1 mark per bullet to max 1 An error that results in incorrect output / unexpected result Contains an error but still runs / doesn't crash 	1 AO1 1b (1)	Do not accept examples of logic errors.
3	(a)	(ii)	<pre>if num MOD 2 == 0 then if num MOD 2 = 0 then</pre>	1 AO3 2b (1)	<pre>Important point is that >= is changed to == or =. Accept alternatives that produce the same result (e.g. <=0, <1, !=1, etc.) Ignore any casting (e.g. using int() to convert to a number) Accept other minor changes to the line as long it logically works. Accept versions of MOD from high level languages (e.g. Python : if num % 2 == 0)</pre>

3	(b)	(i)	 1 mark per bullet to max 1 An error in the grammar of the program // error that breaks the rules of the programming language Contains an error but will not run / translate / execute 	1 AO1 1b (2)	Do not accept examples of syntax error (e.g. misspelling).
3	(b)	(ii)	<pre>print("odd")</pre>	1 AO2 1b (1)	Must include quotes (single or double). Do not penalise spelling mistakes in message. Accept sensible alternatives to "odd" Accept alternatives for print / output as long as spelling is accurate
4	(a)	(i)	 mark per bullet to max 2 Removing / hiding / obscuring unnecessary detail Focusing on the important detail Simplifies the problem // reduces complexity // Easy to solve / understand 	2 AO1 1a (1) AO1 1b (1)	Accept answers relating to using fewer computational resources Must be the programmer making the decision.
4	(a)	(ii)	 mark per bullet to max 1 Suitable example of what can be focused on (e.g. player name, match results, goals scored) Suitable example of what to remove/hide (anything relevant that is not results/goals scored) Suitable example of a simplification made 	1 AO2 1a (1)	Mark first answer only Allow any suitable example of abstraction as long it is relevant to the system. Allow either first name or surname to be removed as an example, but do not allow both to be removed.

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4	(b)	1 mark per bullet, mark in pairs. Max 2 per point.	4	Mark first answer only in each section
			AO2 1a (2)	
		e.g.	AO2 1b (2)	For validation, allow one example of a type of validation
		Input sanitisation		(e.g. type check, range check)
		•cleaning up input data / removing unwanted data		
		•by example (e.g. removing special characters /		e.g. question so allow other sensible examples such as
		preventing SQL injection)		audit logging, encryption of data
				Do not allow "data is correct" as expansion for validation –
		 validation checking whether input data should be allowed / is 		validation checks that data is sensible or follows rules.
		•checking whether input data should be allowed / is		NOT that it is correct.
		•by example (e.g. goals cannot be less than 0)		Planning for contingencies and anticipating misuse are
				not examples by themselves, but discussion of these may
		Verification		fit under other points $-e q$ input sanitisation validation
		… checking whether data has been entered correctly		
		 by example (e.g. double entry / visual check) 		
		Authentication		
		ensuring only allowed / authorised users can gain		
		access		
		•by example (e.g. usernames /passwords)		
		,		
		Maintainable code		
		to allow other programmers to understand the code		
		by overploing commonts indentation meaningful		

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4	(c)	1 mark per bullet to max 3	3	Correct answer only.
		• count	AU3 20 (3)	Accept alternatives to adding 1 to variable (e.g. += 1 /
		• = nogoalscount + 1		++)
		• nogoalscount		Penalise spelling once only, FT for further mistakes. Do not penalise case.
				Accept sensible messages printed out alongside nogoalscount
5	(a)	1 mark per bullet to max 2163	2 AO1 1b (2)	Award working mark independently of final answer but working <u>must</u> be correct (e.g. (16 x 10) + 3)
		Correct working shown.		
5	(b)	1 mark per bullet to max 2	2 AO1 1b (2)	Award working mark independently of final answer but must be correct (e.g. 1+2+8+16+64 // correct binary
		 91 Correct working shown. 		headings with correct binary underneath)
5	(c)		1	Correct answer only
5	(0)	• 9	AO1 1b (1)	Do not accept 3 ² or 3 x 3
5	(d)	1 mark per nibble to max 2	2 AO1 1b (2)	Mark from right to left.
		• 1101 1101	AOT 10 (2)	

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5	(e)	1 ma	rk per missing b	bit		4	Accept T / True
		_				AO2 1b (4)	
			A	В	Q		
		-	0	0	0		
			U	Ŭ	Ũ		
			0	1	1		
		-	1	0	1		
		-	1	1	1		
			-	-	-		

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6	(a)	(i)	 1 mark per bullet to max 6 Function <u>ticketprice()</u> defined that accepts <u>two</u> parameters and has <u>no other inputs</u> Works out total ticket price for adult (eg adult * 19.99) Works out total ticket price for children (eg child * 8.99) Adds on correct booking fee <u>Returns</u> the calculated value. 	6 AO3 2b (6)	Bullet points 3, 4, 5 can be awarded even if no mention of a function / parameters (for example, if candidate has inputted the number of tickets needed. Do not award return value if no attempt at a function. Return mark can be given if a good attempt made at calculating the total, even if this is incorrect. Allow 2.50 booking fee to be per order or per ticket Ticket prices must be stored appropriately if needed. <u>example algorithm</u> function ticketprice(numadult, numchild) price = (numadult * 19.99) + (numchild * 8.99) + 2.50 return price end function Allow alternatives in high level languages (e.g. def in Python). Allow return as assigning the value to the name of the function (VB syntax)
6	(a)	(ii)	 1 mark per bullet to max 2 Real Returned value may not be a whole number / may have a decimal point in 	2 AO2 1a (1) AO2 1b (1)	Allow String <u>only</u> if matching justification shows understanding (e.g. £ sign attached, message returned alongside value).

6	(b) (c)	(i) (i)	 1 mark per bullet to max 1 Check that the code is valid / real Check it has been entered / sent / received correctly. Makes it harder for people to make up discount codes Not in order / sorted 	1 AO2 1b (1) 1 AO2 1b (1)	Mark first answer only Mark first answer only Mark first answer only
6	(C)	(11)	Linear (search)	1 AO1 1b (1)	Allow other valid searching algorithms as long as they work on an unsorted list (e.g front and back search)
6	(d)	(i)	 1 mark per bullet to max 2 Flag / record whether a swap has taken place or not checked as condition to decide whether to repeat 	2 AO2 1b (2)	The variable records whether a swap has taken place; it does no t perform the swap.
6	(d)	(ii)	 1 mark per bullet to max 2 Swaps values of queuesize[p] and queuesize[p+1] when queuesize[p] is larger than queuesize[p+1] using a temporary variable //doesn't overwrite numbers //explanation of process 	2 AO2 1b (2)	Do not accept "sorts numbers" "swaps numbers" meets BP1. Explanation of which values in the array are swapped meets BP1 and BP2. Do not accept direct word for word repetition from the program (e.g. temp = queuesize[p]), question asks for an explanation. Explanation of temporary variable must be logically correct.

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6	(d)	(111)	1 mark per bullet to max 2.	2	Mark first answer only
				AO2 1a (1)	
			Comments	AO2 1b (1)	Do not accept indentation (already done)
			• to enable programmers to understand the purpose of		
			each line / section		Accept "show what each line does" for comments.
			•by example (e.g. on line 4 add the comment)		
			, , , , , , , , , , , , , , , , , , , ,		
			Naming variables sensibly		
			• to enable programmers to understand the purpose of		
			each variable		
			by example (e.g. change identifier n to)		
			Madularias		
			• Modularise		
			to allow reuse / makes easier to test / reduces errors		
			 by example (e.g. create as a function) 		
6	(d)	(iv)	1 mark per bullet to max 2.	2	Accept "insert". Do not penalise spelling.
				AO1 1a (2)	
			Insertion (sort)		Do not accept bubble sort (given in previous questions)
			Merge (sort)		
			mongo (cont)		Do not award searching algorithms
					Allow other valid sorting algorithms
					(e.g. quick sort heap sort shell sort selection sort radix
					sort bucket sort tim sort comb sort pigeophole sort
					etc)
					C(0.)

6	(0)	1 mark per bullet to may 8	Q	Answers can be in any suitable format (including
	(9)		Δ <u>Ω3 2h (8)</u>	nseudocode flowchart etc) If flowchart used accent any
		- Innut baight	AO3 20 (0)	sensible shapes
		• Input height $(2 - 140)$ with suitable measure		
		 Accepts fiders > / >= 140 with suitable message Delete riders 4 / (= 420 with suitable message) 		Do not penalise for lack of initialisation of variables
		Rejects riders < / <= 120 with suitable message		
		Checks if height between 120 and 140		Loop must repeat until 8 riders allowed, not just loop 8
		• If I rue, input whether accompanied		times
		Suitable output message for True AND False		
		 Correctly counts number of riders in all cases of being allowed to ride (do not papalize condidate) 		Do not credit asking whether accompanied if in the wrong
		for counting or not counting accompanying adults)		place.
		Attempt to loop based on 8 riders allowed		
				Condition for BP4 may be 120 < h < 140
				Evenue election
				Example algorithm
		Some checks for rider height may be implicit (e.g. using		riders=0
		ELSE after checking other heights). If the answer		while riders <8
		logically works to produce the correct output, it should		input height
		be marked as correct.		if height >= 140 then
				output "allowed"
		Loop will almost certainly be condition controlled		riders = riders + 1
		(WHILE/DO UNTIL) to gain BP8; count controlled		elif height >=120 then
		(FOR) loop requires significant manipulation to work		input withadult
		successfully.		if withadult == "yes"
				output "allowed"
				riders = riders + 1
				else
				output "not allowed"
				end if
				else
				output "not allowed"
				end if
				endwhile

PMT

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