

GCSE (9-1)

# **Computer Science**

J276/02: Computational thinking, algorithms and programming

General Certificate of Secondary Education

Mark Scheme for Autumn 2021

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This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

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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### 1. Annotations

Annotation	Meaning				
<b>*</b>	Tick				
×	Cross				
BP	Blank Page – this annotation <b>must</b> be used on all blank pages within an answer booklet (structured or unstructured) and on each page of an additional object where there is no candidate response.				
^	Omission mark				
BOD	Benefit of doubt given				
NBOD	Benefit of doubt <b>not</b> given				
FT	Follow through				
NAQ	Not answered question				
REP	Repeat				
/	Slash				
SEEN	Seen				
NE	Not enough				
TV	Too vague				

C	uestic	on	Ar	nswer			Mark	Guidance
1	(a)			ASCII	Extended ASCII	Unicode	3	1 mark per row
			Can represent thousands of characters, including Russian and Chinese symbols.			✓		
			Can represent European characters such as ç or â.		<b>✓</b>	✓		
			Uses different character codes for upper case and lower-case letters.	✓	✓	<b>√</b>		
	(b)		<ul><li>1000101 (E)</li><li>1001000 (H)</li></ul>				2	Ignore leading zeros
	(c)	(i)	<ul> <li>The height / amplitude</li> <li>as a numerical value</li> <li>of the wave(form)</li> </ul>				2	DO NOT accept frequency  Do not accept "in binary" (given in question)
		(ii)	48,000 samples taken    per second				2	BOD How often samples are taken // frequency of samples

(iii) e.g.	4 Any 4 points for 1 mark each
<ul> <li>Reduce the sample rate (from 48KHz to a lower rate)</li> <li>so fewer samples are taken per second</li> <li>Reduce the bit depth (from 24 bits to a lower bit depth)</li> <li>so less data is used for each sample</li> <li>Use lossy compression</li> <li> to remove data (that won't be noticed)</li> <li>Use lossless compression</li> <li>to identify patterns in the data</li> <li>store this more efficiently</li> <li>Reduce the length of the sound file</li> <li> by example (from 30 seconds to a lower length) // less data to store</li> </ul>	Allow "compression" by itself for 1 mark if no other compression mark awarded. Allow suitable expansion of this for 1 mark.  Do not accept "data is not lost" as expansion for lossless or "data is lost" as expansion for lossy.

2	1-1	Answer	Mark	Guidance		
	(a)	Statement	True (✓)	False (✓)	1	1 mark per row
		The list of words is initially split into a sorted set and an unsorted set	✓			
		The insertion sort uses a divide stage and then a conquer stage.		✓		
		The list of words must be in order before the insertion sort can start		✓		
		Each word is inserted into the correct place in the array, one by one	✓			
		The insertion sort will not work because the word "wall" appears twice.		✓		

J276/02	Mark Scheme		November 2021
(b)	<ul> <li>Pick middle value / pumpkin // find midpoint</li> <li>Compare this to house, no match</li> <li>pumpkin&gt;house</li> <li>so discard top half of list // focus on bottom half</li> <li>Pick middle value again, either house or flour</li> <li>finds value // repeat to find value</li> </ul>	4	Do not award generic responses except for BP1 Must clearly show the steps taken for this list to achieve more than 1 mark.  Do not award "splits the list in half" for BP1 or 4 – incorrect
			Allow diagrams to demonstrate the process  Allow reasonable attempt at BP3 to allow access to BP4
			process  Allow reasonable attempt

C	Questio	n	Answer	Mark	Guidance
3	(a)		<ul> <li>Initialises (total) as 0 (outside loop if present)</li> <li>Inputs a number and stores the value</li> <li>Adds the input to the total (initialised in BP1 if present)</li> <li>Prints the total</li> <li>Iterates over BP2-4 (if present)</li> <li>until total is over 100</li> </ul>	6	<pre>Example answer total = 0 while total &lt;=100     x = input("Enter a number")     total = total + x     print(total) endwhile</pre>
	(b)	(i)	<ul> <li>Number with a decimal / fractional part</li> <li>Suitable example (e.g. 17.24)</li> </ul>	2	One mark for definition, one mark for example Do not accept float as definition Allow fractions as example
		(ii)	<ul> <li>Whole number // number with no decimal / fractional part</li> <li>Suitable example (e.g. 17)</li> </ul>	2	One mark for definition, one mark for example

J276/02 Mark Scheme November 2021 • Count = **0** (c) (i) Start • Output Count • All non-decision boxes and YES from decision Count = 0 boxes linked in a sequential fashion from Start to End. • NO from first decision box linked to skip over Input increment of count Value NO from second decision box linked back to **INPUT** Ignore superfluous instructions as long as they do not affect the outcome of the algorithm. Νo Is Value BOD misspelling of Count as long as it is recognisable over 50? Ignore capitalisation. Yes Add 1 to count Have 10 Νo values been entered? Yes Output Count End

J276/02	Mark S	heme	November 2021
	<ul> <li>(ii) 1 mark per bullet point, max 5</li> <li>Initialises a count variable to 0</li> <li>asks user for an input</li> <li>Check if input is over 50</li> <li> increment count variable if True</li> <li>Repeats BP 2 and 3 (if present) until 10 numbers have been entered</li> <li>Outputs count once 10 numbers have been entered</li> </ul>	if va c endif next x print(cou	to 10 = input("enter a value") lue > 50 then count = count + 1
(d)	<ul> <li>e.g.</li> <li>Abstraction</li> <li> focussing on the important elements // ignoring elements that do not contribute to the solution // simplifying the problem</li> <li>Decomposition</li> <li>breaking a problem down (into its constituent parts)</li> <li>Algorithmic thinking</li> <li>set out the steps needed to solve the problem // represented in a flow chart / as pseudocode</li> </ul>	-	s. 1 mark for name, 1 mark for description. must match technique (if given).

	Questic	n	Answer	Mark	Guidance
4	(a)		Contents of variable can be changed; contents of constants cannot be changed (while the programming is running)	1	Both sides needed for mark.
	(b)	(i)	• 16	1	
		(ii)	• 2	1	
		(iii)	• 9	1	
	(c)	(i)	• second.substring(3,5)	1	Ignore print / lack of print. Allow other suitable methods of string manipulation as long as variables used.  Allow any valid method that extracts rightmost 5 or 6 characters of second variable.
		(ii)	• first.substring(0,8)	1	Ignore print / lack of print. Allow other suitable methods of string manipulation as long as variables used.  Allow any valid method that extracts leftmost 8 or 9 characters of first variable.
		(iii)	<ul> <li>first.substring(9,7) + " " + second</li> <li>"Science " + second</li> <li>first.substring(9,7) + " is great"</li> </ul>	1	Ignore print / lack of print. Allow other suitable methods of string manipulation as long as variables(s) used.  Allow alternative concatenation symbols (e.g. & or .). Allow concatenation functions  Must have correct spacing in outcome.

C	Question	Answer	Mark	Guidance
5	(a)	1011 0010	2	1 mark per nibble. Mark right to left. Must be 8 bits (as per question)
	(b)	<ul> <li>Transistor has two states</li> <li>1 represents on, 0 represents off</li> <li>Each transistor stores one bit</li> <li>Multiple transistors used to store a binary value</li> </ul>		Allow values for BP1
	(c)	C7	2	1 mark per hex digit, mark from right to left. Max 1 mark if more than 2 characters given.
	(d)	<ul> <li>Incorrect ticked</li> <li>Data cannot be stored in hexadecimal // all data is stored in binary // hexadecimal is a shortcut for computer scientists</li> </ul>	2	1 mark for identifying issue, 1 mark for reason why. Allow FT for BP2 if candidate agrees but provides further clarification that shows they understand.
	(e)	Binary shift Outcome  Right shift of 2 places on 1010 1000  Left shift of 1 place on 0010 1101  Right shift of 2 places on 1110 1001  Outcome  0011 1010, divides by 4 with a loss of precision  Outcome  0011 1010, divides by 4 with a loss of precision  0101 1010, divides by 4  Compared to the place on 1110 1001  Outcome  Outco	3	3 marks for all connections correctly made 2 marks for 2 or 3 connections correctly made 1 mark for any connection correctly made
	(f)	1100 1100	2	1 mark per nibble. Each pair of nibbles in question can be added individually so no requirement for FT marks.

C	uestio	n		Answer		Mark	Guidance
6	(a)			Function call	Returned value	3	Do not accept "blank" or any other returned value for third call.  Ignore case and spelling as long as recognisable.
				checkblock(2,1)	В		
				checkblock(3,0)	Α		
				checkblock(2,3)	FREE		
	(b)		• Re	eturns a value // passes back	a value	1	
	(c)	(i)		rameter values outside index smaller than 0 // -1, 16 is not		1	Answer must refer to either array or gameboard / grid / block
		(ii)	•0	e selection / IF / Switch-Case check that <b>parameters</b> are >= <b>Return</b> error code if invalid // s	0 <b>and</b> <= 4	3	Allow equivalent checks (e.g. <5, between 0 and 4) for BP2 Allow reference to $r$ and $c$ as parameters. BOD handle error for BP3 (e.g. repeat until valid) Answer must be a description, code by itself is NAQ
	(d)		• cal •\ •\ • If f	out two position values separalls checkblock() function with input parameters returned value used in select free, stores "A" to correct inde ray (FT for incorrect selection) ops until free position chosen	ion <b>x of</b> gamegrid	6	<pre>If flowchart / structured English, do not allow simple repeat of question. Example answer loop = True while loop    row = input("enter row")    col = input("enter column")    if checkblock(row,col) == "FREE" then         gamegrid[row,col] = "A"         loop = False    endif endwhile</pre>

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