

#### COMPUTER SCIENCE

0478/21 May/June 2018

Paper 2 MARK SCHEME Maximum Mark: 50

Published

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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Cambridge Assessment

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#### Cambridge IGCSE – Mark Scheme PUBLISHED Generic Marking Principles

#### **Generic Marking Principles**

These general marking principles must be applied by all examiners when marking candidate answers. They should be applied alongside the specific content of the mark scheme or generic level descriptors for a question. Each question paper and mark scheme will also comply with these marking principles.

#### GENERIC MARKING PRINCIPLE 1:

Marks must be awarded in line with:

the specific content of the mark scheme or the generic level descriptors for the question the specific skills defined in the mark scheme or in the generic level descriptors for the question the standard of response required by a candidate as exemplified by the standardisation scripts.

GENERIC MARKING PRINCIPLE 2:

Marks awarded are always **whole marks** (not half marks, or other fractions).

#### **GENERIC MARKING PRINCIPLE 3:**

Marks must be awarded **positively**:

marks are awarded for correct/valid answers, as defined in the mark scheme. However, credit is given for valid answers which go beyond the scope of the syllabus and mark scheme, referring to your Team Leader as appropriate

marks are awarded when candidates clearly demonstrate what they know and can do

marks are not deducted for errors

marks are not deducted for omissions

answers should only be judged on the quality of spelling, punctuation and grammar when these features are specifically assessed by the question as indicated by the mark scheme. The meaning, however, should be unambiguous.

#### GENERIC MARKING PRINCIPLE 4:

Rules must be applied consistently e.g. in situations where candidates have not followed instructions or in the application of generic level descriptors.

#### **GENERIC MARKING PRINCIPLE 5:**

Marks should be awarded using the full range of marks defined in the mark scheme for the question (however; the use of the full mark range may be limited according to the quality of the candidate responses seen).

### GENERIC MARKING PRINCIPLE 6:

Marks awarded are based solely on the requirements as defined in the mark scheme. Marks should not be awarded with grade thresholds or grade descriptors in mind.

Question		Answer	Marks			
		Section A				
1(a)(i)	Many correct answers, the	y must be meaningful. The following is an example only:	4			
	One mark per bullet point					
	Data structure	Array				
	Name processor					
	Data type	string to store processors currently available				
1(a)(ii)	Use       to store processors currently available         One mark per bullet point       Data structure given (1)         Data type (1)       Sample data (1)         More than one data structure described (1)         Many correct answers, they must be meaningful. The following is an example only:         e.g. Three arrays containing string data with name, address and phone number – John Smith, Cambridge, 01223 123456					
1(b)	Many correct answers, an		2			
	Use a previously stored nu Update it (by 1) every time	mber//generates/uses an initial value (1) an estimate is made (1)				

Question	Answer	Marks
1(c)	<ul> <li>Any five from:</li> <li>1 Initialise (stock level) flag</li> <li>2 Check stock level for the chosen processor type</li> <li>3 Only check RAM if processor available // Only check processor if RAM available</li> <li>4 Check stock level for the chosen type of RAM</li> <li>5 Finish process if problem with (RAM/Processor) stock levels</li> <li>6 Identify out of stock (processor/RAM)//Set flag to appropriate value</li> <li>7 Identify stock level OK//Set flag to appropriate value</li> </ul>	5

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Question	Answer	Marks				
1(c)	Sample answer:					
	foundProc ← FALSE					
	count ← 1					
	WHILE NOT foundProc AND count <=3 DO					
	<pre>IF processor(estNo) = proc(count) AND stProc(count) &gt; 0 THEN</pre>					
	foundProc ← TRUE					
	ENDIF					
	count ← count + 1					
	ENDWHILE					
	IF foundProc					
	THEN					
	foundRAM $\leftarrow$ FALSE					
	IF RAM(estNO) = RAM1 AND stRAM1 >0					
	THEN					
	foundRAM $\leftarrow$ TRUE					
	$stRAM1 \leftarrow stRAM1 - 1$					
	ENDIF					
	IF RAM(estNO) = RAM2 AND stRAM2 >0					
	THEN					
	foundRAM  TRUE					
	$stRAM2 \leftarrow stRAM2 - 1$					
	ENDIF					
	ENDIF					
	IF NOT foundProc THEN					
	OUTPUT "Processor out of stock"					
	ELSE					
	$stProc(count) \leftarrow stProc(count) - 1$					
	ENDIF					
	IF NOT foundRAM					
	THEN					
	OUTPUT "RAM out of stock"					
	ENDIF					

Question	Answer	Marks
1(d)	One mark for each correct point (max 5):	5
	<ul> <li>Explanation</li> <li>1 How the number of <u>orders</u> was calculated</li> <li>2 Deal with the case where the estimate has not been turned into an order</li> <li>3 Calculating the total number of each component sold</li> <li>4 Details of method actually used to calculate numbers of components</li> <li>5 How the total value of all the <u>orders</u> was calculated</li> <li>6 Display summary</li> <li>7 Display complete summary of number of orders, total number of components and total value of orders</li> <li>Programming statements can be used but <b>must be explained</b> to gain credit.</li> </ul>	

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Question	Answer	Marks			
Section B					
2(a)	Any six from: 1 Initialisation of counters for positive numbers and zeros 2 Appropriate loop for 1000 iterations 3 Input number inside loop 4 Test for positive numbers 5 Update positive number counter 6 Test for zeros 7 Update zero counter 8 Output counters with appropriate messages outside loop zero + 0 posCount + 0 FOR count + 1 TO 1000 INPUT number IF number > 0 THEN posCount + posCount + 1 ENDIF IF number = 0 THEN zero - zero + 1 ENDIF NEXT OUTPUT posCount, " positive numbers" OUTPUT zero, " zeros"	6			
2(b)	Reduce the number of iterations to a manageable amount // Simulate the input (e.g. random generation)	1			

Question							Answe	r				Marks
3(a)	D	igit(1)	Digit(2)	Digit(3)	Digit(4)	Digit(5)	Digit(6)	Digit(7)	Digit(8)	Sum	OUTPUT	
		5	7	0	1	2	3	4	6	44	GTIN-8	
											57012346	
	D	)igit(1)	Digit(2)	Digit(3)	Digit(4)	Digit(5)	Digit(6)	Digit(7)	Digit(8)	Sum	OUTPUT	
		4	3	1	0	2	3	1	0	30	GTIN-8	
											43102310	
One mark for both OUTPUT         3(b)       Any three from         1       Change first loop to 8 iterations         2       Check that the input Digit (8) is equal to the calculated Digit (8)         3       if equal output check digit correct         4       otherwise output check digit incorrect												
	2 Pu	-	igits throu	8 iteration gh the alg	s orithm to c	<b>alculate</b> s	um					

Question						
4	One mark for each (max three)10.00boundary/erroneous data // the price should be rejected // value is out of range9.99boundary/extreme/normal data // the prices should be accepted // value is within normal rangetenerroneous/abnormal data // input should be rejected // value is wrong type	3				

Question	Answer	Marks
5	There are many possible answers. e.g.:	4
	Totalling is used to sum a list of numbers (1) Counting is used to find how many numbers/items there are in a list. (1) Totalling example (1) e.g. Total = Total + Number Counting example (1) e.g. Counter = Counter + 1	

Question	Answer	Marks
6(a)	Fields5Records8	2
6(b)	Any <b>two</b> from: Length check Type check Presence check Format check	2

Question			Answ	er		Marks
6(c)	Field:	Туре	Sold Out	Date	Title	4
	Table:	PERFORMANCE	PERFORMANCE	PERFORMANCE	PERFORMANCE	
	Sort:					
	Show:				Ø	
	Criteria:	Like "Jazz"	False			
	or:					
	<b>One</b> mark pe	er correct column.				