

### Cambridge IGCSE™ (9–1)

COMPUTER SCIENCE	098		
Paper 2		October/November 2020	
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.

Cambridge International will not enter into discussions about these mark schemes.

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www.xtrapapers.com October/November 2020

### **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.

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Question	Answer	Marks
1(a)(i)	Any meaningful name for an array related to <b>Task 1 – one</b> mark e.g. SysStore SysPrice	2
	Correct purpose related to <b>Task 1 – one</b> mark e.gto store the system (components) that have been purchasedto store the (total) price of the system (being purchased)	
1(a)(ii)	Any meaningful name for a variable related to Task 2 – one mark e.g. Component TotalPrice	2
	Correct purpose related to <b>Task 2</b> - <b>one</b> mark e.g to allow input of a component code to store/calculate the running total price of the system	
1(a)(iii)	Any meaningful name for a constant related to <b>Task 3 – one</b> mark e.g. Offer10	2
	Correct purpose related to <b>Task 3</b> - <b>one</b> mark e.g to store the one option discount rate to store the two-option discount rate	
1(b)	Mark as either: Two distinct different points OR One point and an expansion	2
	Example answers: Real data can be used in calculations directly (which is required of the Price data) (1) Data can be stored with decimal places (1)	
	Real numbers can be used in calculations (1) which is not possible with strings (1)	

Question	Answer	Marks
1(c)	Any six from: MP1 At least one input (case, RAM, HDD) MP2 All three inputs fully prompted MP3 An attempt at validation of input MP4 One complete validation of input with error message MP5 Finding the price for one chosen item MP6 Finding the prices of the other two chosen items correctly MP7 Calculation of price of the chosen items MP8add the basic components cost to the cost of the chosen items MP9 Storage of chosen items MP10 Output to show chosen items and price of the computer (with appropriate message)	6
	Example answer:  OUTPUT "Which type of Case would you like? Input the Item Code"  ComponentFlag ← False  WHILE ComponentFlag = False  INPUT CaseCode	
	Count ← 0 WHILE Count<2 DO  IF CaseCode = ComponentCode[Count]  THEN  CaseIndex ← Count	
	ComponentFlag ← True  Count ← 2  ENDIF  Count ← Count + 1	
	<pre>ENDWHILE IF ComponentFlag = False THEN OUTPUT "Your case Item Code doesn't exist, please</pre>	
	try again" ENDIF ENDWHILE OUTPUT "Which type of RAM would you like? Input the Item Code"	
	<pre>ComponentFlag ← False WHILE ComponentFlag = False INPUT RAMCode Count ← 2</pre>	
	WHILE Count<5 DO  IF RAMCode = ComponentCode[Count]  THEN  RAMIndex ← Count	
	ComponentFlag ← True Count ← 5 ENDIF	
	Count ← Count + 1 ENDWHILE	

Question	Answer	Marks
1(c)	## Answer  IF ComponentFlag = False THEN OUTPUT "Your RAM Item Code doesn't exist, please try again" ENDHILE ENDWHILE OUTPUT "Which type of Primary Hard Disk Drive would you like? Input the Item Code" ComponentFlag ← False WHILE ComponentFlag = False INPUT PHDDCode Count ← 5 WHILE Count<8 DO IF PHDDCode = ComponentCode[Count] THEN HDDIndex ← Count ComponentFlag ← True Count ← 8 ENDIF Count ← Count + 1 ENDWHILE IF ComponentFlag = False THEN OUTPUT "Your Primary HDD Item Code doesn't exist, please try again" ENDIF ENDWHILE TotalPrice ← 200 + ComponentPrice[CaseIndex] + ComponentPrice[RAMIndex] + ComponentPrice[HDDIndex] OUTPUT "Your computer consists of ", Description[CaseIndex], " case, ", Description[RAMIndex],	Marks
	" RAM and ", Description[HDDIndex], " Primary Hard Disk Drive."  OUTPUT "The total price of your computer is \$", TotalPrice	
1(d)	Any <b>four</b> from:  MP1 Explanation of how the number of additional parts is stored  MP2 Explanation of counting of additional parts being added to the system  MP3 Explanation of determination of additional parts being 1, or more than 1  MP4 Explanation of using the correct percentage discount  MP5 Explanation of calculating the money saved and finding the new price  MP6 Explanation of correct output of money saved and new price	4
1(e)	Any <b>two</b> from:  MP1 Prompt and input to ask buyer how many computers they wish to purchase (at the start) // When the first computer is complete, prompt and input to ask if they would like to purchase another computer  MP2 Introduce an appropriate loop structure  MP3 New storage for more than one computer // Enable the ordering of multiple computers of the same specification	2

# Cambridge IGCSE (9–1) – Mark Scheme **PUBLISHED**

Question	Answer						
Section B							
2	Statement	true (✓)	false (✓)	2			
	A subroutine is called from within a program.	<b>√</b>					
	A subroutine is <b>not</b> a complete program.	✓					
	A subroutine is a self-contained piece of code.	✓					
	A subroutine must return a value to the code from which it was called.		<b>✓</b>				
	Two marks for four correct rows One mark for any two correct rows	ı	·				

Question	Answer	Marks
3	One mark for each correct type of test and one mark for each correct accompanying example of test data and reason (max six) e.g.	6
	Extreme data	
	• 5000	
	to check it is accepted	
	Normal data	
	• 300	
	To check it is accepted	
	<ul> <li>Abnormal data</li> <li>10000</li> <li>To check it is rejected</li> </ul>	

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Question	Answer	Marks
4	Any six from:  MP1	6

Question				Ans	swer				Marks
5(a)	Flag	Count	Num [0]	Num [1]	Num [2]	Num [3]	Num [4]	Store	5
			45	56	30	12	15		
	0	0						45	
			56						
	1			45					
		1							
		2							
		3						12	
						15			
							12		
	0	0							
		1							
		2							
		3							
	One mark One mark One mark	K — Flag C K — Count K — Num[0] K — Num[2] K — Store	column ] and Num ], Num[3			umns			
5(b)		from: algorithm s to descend				allest			2

Question	Answer					
6	Input/Output	Decision	2			
	One mark for each correct symbol					

Question		Answer					
7(a)	17					1	
7(b)	One mark PartNum	One mark for correct fieldname and one mark for correct reason					
	The data s	tored in this field	is <b>unique</b> for eac	h record			
7(c)	Field:	PartNum	Description	Cost	Quantity	4	
	Table:	AUDIOPARTS	AUDIOPARTS	AUDIOPARTS	AUDIOPARTS		
	Sort:			Descending			
	Show:	Ø	Ø	Ø	Ø		
	Criteria:				<10		
	or:						
	One mark One mark	for correct field an for sort row for show row for correct criteria					