

Cambridge Assessment International Education

Cambridge International General Certificate of Secondary Education

COMPUTER SCIENCE 0478/21

Paper 2 October/November 2019

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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This syllabus is regulated for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.



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.

© UCLES 2019 Page 2 of 8

Question	Answer						
1(a)	Two examples of: Any meaningful name for a variable related to Task 1 – one mark Correct data type related to Task 1 – one mark Correct purpose related to Task 1 – one mark e.g. Length // Width real	6					
	 to store the length // width of the patio StoneType string to store the type of stone slab chosen by the user PatioArea integer to store the area of stone needed for the patio Note: variable names should not contain spaces or punctuation marks 						
1(b)	Two from: Use of two one-dimensional arrays with matching indexes each with a specific data types, e.g. string for stone and real for price Size of array / number of elements / length of each array is 6 Meaningful array names, e.g. Stone and Price	2					

© UCLES 2019 Page 3 of 8

Question	Answer	Marks
1(c)	Five from: MP1 Prompt and input for number of rectangles making up the patio MP2 and the type of stone to be used MP3 Loop to input dimensions for rectangles MP4 Prompt and input for dimensions for each rectangle inside loop MP5 Calculation of area of a rectangle MP6 Running total of area of patio MP7 Looking up the cost of the stone MP8 Calculation of cost of stone MP9 rounded up to the nearest square metre MP10 Output of cost of patio with annotation Example TotalCost ← 0 OUTPUT "Please enter type of stone needed" INPUT StoneType OUTPUT "Please enter the number of rectangles needed" INPUT NumberRectangle FOR Counter ← 1 TO NumberRectangle OUTPUT "Please enter the length" INPUT Length OUTPUT "Please enter the Width" INPUT width TotalCost ← TotalCost + CostFromTaskl(Length, Width, StoneType) // use Task 1 to calculate cost NEXT Counter OUTPUT ("Total Cost of Patio" TotalCost	5
1(d)	 Three from: Explanation of user input to name the percentage value to be used Explanation of the calculation to add this percentage to the already calculated quantity of stone required Explanation of rounding this value up Explanation of the calculation of the new cost Explanation of the output that will include annotation, quantity of stone to the nearest square metre and cost of stone If only program statements given with no explanation, zero marks. 	3

© UCLES 2019 Page 4 of 8

Question	Answer						
1(e)	Two examples of: One mark for each correct validation check related to patio dimensions in Task 1 or Task 2 and one mark for an appropriate related purpose e.g.	4					
	 Range check // Limit check to make sure the dimension is entered is greater than zero and less than the maximum size 						
	 Type check to make sure any dimension entered is a number 						
	 Presence check to make sure a length/width has been entered for the area of the patio 						

Question	Answer									
2	One mark for each correct row									
	Description	Structure diagram	Flowchart	Library routines						
	A modelling tool used to show the hierarchy of a system	✓								
	A collection of standard programs available for immediate use			✓						
	A graphical representation used to represent an algorithm		~							
	A graphical representation to show how a system is broken into sub-systems	✓								

© UCLES 2019 Page 5 of 8

Question	Answer						
3(a)	 Inputs a series of values Finds the total Prints out the average 	3					
3(b)	 Three from: Use of loop structure Allow input to define the limit of the loop / use sentinel value Keeping a count of the number of values It could use a totalling process to keep a running total 	3					
3(c)	Marks awarded as follows (maximum five marks): • Initialise Total • Enter limit • Suitable loop structure • Correct input • Correct totalling • Correct output • e.g. Total ← 0 INPUT CounterLimit FOR LoopCounter ← 1 To CounterLimit INPUT Number	5					
	Total ← Total + Number NEXT LoopCounter OUTPUT "The average equals ", Total / CounterLimit						

© UCLES 2019 Page 6 of 8

Question 4(a)					An	swer							Marks
	Index	Count	Value			Pa	.ssMa	arks				OUTPUT	6
				[0]	[1]	[2]	[3]	[4]	[5]	[6]	[7]		
	0												
	0	0	58	58									
	1	1	40										
	1	2	67		67								
	2	3	85			85							
	3	4	12										
	3	5	13										
	3	6	75				75						
	4	7	82					82					
	5											Number passed 5	
	1 mark	1 mark	1 mark	1 mark				1 mark	<u> </u>			1 mark	
4(b)	 Outp 	es numbe outs numl	ers greate per of time ber of pas	es pass	marl			n me	t				1

© UCLES 2019 Page 7 of 8

Question	Answer								
5(a)	Field name Example of data								
	CarlD		ID07	ID07					
	Model		Pegasus // Apoll	o // Cupid					
	BodySty	le	estate //saloon //	hatchback					
	Doors		1 // 2 // 3 // 4 // 5						
	FuelType	e	batteries // petro	I // diesel					
	One mark – 1 or 2 suitable names and corresponding examples of data // 5 suitable field names but all data incorrect Two marks – 3 or 4 suitable names and corresponding examples of data Three marks – 5 suitable names and corresponding examples of data Notes: CarlD can be anything that could be used as a unique identifier. e.g. Number Plate Number of doors can be any number of sensible doors for a car – 1, 2, 3, 4, 5. Other data must come from the given text. Allow codes for model and body style.								
5(b)	Carl Which		values to identify	each record			2		
5(c)			1	1		Г	3		
	Field:	Model	FuelType	Doors					
	Table:	CAR_RANGE	CAR_RANGE	CAR_RANGE					
	Sort: Ascending Show:								
	or:								
	1 mark for	r each completely	correct column (n	naximum three ma	arks)				

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