## MARK SCHEME for the May/June 2015 series

# 0478 COMPUTER SCIENCE

0478/23

Paper 2 (Written), maximum raw mark 50

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 will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2015 series for most Cambridge IGCSE<sup>®</sup>, Cambridge International A and AS Level components and some Cambridge O Level components.

® IGCSE is the registered trademark of Cambridge International Examinations.



Page 2	2	Mark Scheme		Syllabus	Paper
		Cambridge IGCSE – May/Jur	ne 2015	0478	23
		Section A			
1 (	a) (i)	Many correct answers, they must be n	neaningful. These are	examples	only.
		<ul> <li>MiddayTemperature[1:30]</li> </ul>			
		<pre>Or MiddayTemperature[0:29]</pre>			
		<b>Or</b> MiddayTemperature[30]			
		<b>or</b> MiddayTemperature[29]			
		<pre>Or MiddayTemperature[]</pre>	(1 mark)		
		<ul> <li>MidnightTemperature[1:30]</li> </ul>			
		<pre>or MidnightTemperature[0:29]</pre>			
		<b>Or</b> MidnightTemperature[30]			
		<b>Or</b> MidnightTemperature[29]			
		<pre>or MidnightTemperature[]</pre>	(1 mark)		
	(ii)	Answers, must match above and the upp 30 to 7 or 29 to 6 or no change if not use		•	ed from
		<ul> <li>MiddayTemperature[1:7] Midn</li> </ul>		•	
		or MiddayTemperature[7] Midnig		• / ]	
		······································			

(iii) Any two variables with matching reasons, 1 mark for the variable and 1 mark for the matching reason. The variables and the matching reasons must relate to the tasks in the pre-release. There are many possible correct answers these are examples only.

Variable Reason	_	Counter: (Integer) to use as a loop counter when entering the temperature
Variable Reason		HighNoon: (Real) to store the highest midday temperature

[4]

Page 3	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2015	0478	23
(b)	<ul> <li>If loop used</li> <li>initialisation before loop</li> <li>loop</li> <li>running total inside loop</li> <li>calculation of average outside loop</li> <li>output of average with message outside loop</li> <li>(Max 4 marks)</li> </ul>	5)	
	<ul> <li>completion of at least 3 of initialisation, running total, calculation output of average with message for <b>both</b> midday and midnight (1 mark)</li> </ul>	of average	and [5
	sample algorithm:		
	<pre>MiddayTotal ← 0; MidnightTotal ← 0 FOR Count ← 1 TO 7 MiddayTotal ← MiddayTotal + MiddayTemperature[Con MidnightTotal ← MidnightTotal + MidnightTemperature NEXT Count MiddayAverage ← MiddayTotal/7 MidnightAverage ← MiddayTotal/7 PRINT 'The average midday temperature is ', MiddayAPRINT 'The average midnight temperature is ', MidnightAPRINT 'The average midnightAPRINT 'The average</pre>	ure[Count Average	
	<ul> <li>If loop not used</li> <li>total of 7 midday temperatures</li> <li>calculation of midday average (<i>Note could be combined as one see example below</i>)</li> <li>total of 7 midnight temperatures</li> <li>calculation of midnight average (<i>Note could be combined as one see example below</i>)</li> <li>output of both averages with suitable messages</li> </ul>		, [5
	sample algorithm:		
	<pre>MiddayAverage ← (MiddayTemperature[1]+ MiddayTemperature[3]+ MiddayTemperature[4]+ MiddayTemperature[5]+ MiddayTemperature[6]+ MiddayTemperature[7])/7 MidnightAverage ← (MidnightTemperature[1]+ MidnightTemperature[2]+ MidnightTemperature[3]+ Mid Midnight[5]+ Midnight[6]+ MidnightTemperature[7])/7 PRINT 'The average midday temperature is ', MiddayAverage</pre>	dnight[4] 7 Average	+
	PRINT 'The average midnight temperature is ', Midday		ge

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2015	0478	23

(c) 1 mark for the data set and 1 mark for the matching reason.

There are many	possible correct answers, these are examples only.
Data set –	30, 29, 28, 31,5, 32,3, 33, 29,7

Data set –	30, 29, 28, 31.5, 32.3, 33, 29.7	
------------	----------------------------------	--

Reason –	normal data that should	be accepted
----------	-------------------------	-------------

Data set twenty, 23.99, seventeen, 501, -273, @#@, seventy seven \_ Reason \_ abnormal data that should be rejected

[2]

#### (d) Maximum 6 marks in total for question part Explanation (max 6)

- set variable called HighestMidday to a large minus number
- loop (30 or 7) times to check each midday temperature in turn \_
- check midday temperature against HighestMidday / midday temperature > \_ HighestMidday
- ...replace value in HighestMidday by midday temperature
- \_ ...store array index in MiddayMonthDay/MiddayWeekday
- output HighestMidday outside the loop \_
- \_ output MiddayMonthDay/MiddayWeekday outside the loop

#### Sample algorithm (max 4): HighestMidday ← -999 FOR Count $\leftarrow$ 1 TO 7 IF MiddayTemperature [Count] > HighestMidday THEN HighestMidday ← MiddayTemperature[Count] MiddayMonthDay/MiddayWeekday ~ Count ENDIF NEXT Count PRINT 'The highest midday temperature was ', Highest Midday, ' on day ', Count

If pseudocode or programming only and no explanation, then maximum 4 marks [6]

Page	5 Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2015	0478	23
	Section B		
	1 mark for each error identified + suggested correction Line 1 or Small = 0: this should read Small = 999		
	line 5 or IF:this should read IF Num < Small THEN Smal	l = Num	

this should read UNTIL Counter = 10 or UNTIL Counter > = 10 or

UNTIL Counter > 9

line 7 or PRINT...: **PRINT Small** should come after the end of the repeat loop or

line 8 or UNTIL: this should come before line 7

### 3

Total	Reject	Weight	Output
0	0		
1.8		1.8	
	1	26.0	
8.8		7.0	
20.1		11.3	
30.1		10.0	
32.6		2.5	
	2	25.2	
37.6		5.0	
57.4		19.8	
	3	29.3	
		-1	57.4, 3

(2 marks) (-1 for each error) (then follow though) 1 mark)

(1 mark)

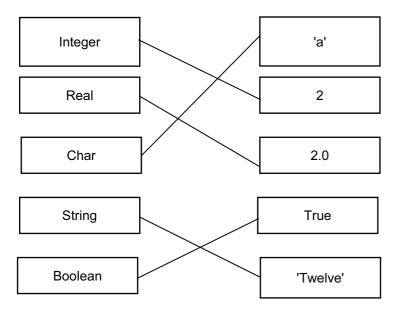
(1 mark) (allow follow through) (from Total and Reject)

[5]

[4]

Page 6	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2015	0478	23

4 1 mark for each correct link, up to maximum of 4 marks



[4]

5	Any – –	<b>two</b> points from a variable is used to store data that can change during the running of a program a constant is used to store data that will not be changed during the running of a program	[2]
6		FOR ( TO NEXT) REPEAT ( UNTIL) WHILE ( DO ENDWHILE)	[3]
7	(a)	- 7	[1]
	(b)	<ul> <li>Brochure No</li> <li>Uniquely identifies each property</li> </ul>	[2]
	(c)	Garage – Boolean Number of Bedrooms – Number/Integer/Single Price in \$ – Number/Single/Real/Currency	[3]
	(d)	399000 H13 450000 H10	[2]

Page 7	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2015	0478	23

(e)

Field:	Property Type	Garage	Price in \$	Brochure No
Table:	PROPERTY	PROPERTY	PROPERTY	PROPERTY
Sort:				
Show:	V		V	
Criteria:		True	< 200000	
or:				

or

01				
Field:	Property Type	Garage	Price in \$	Brochure No
Table:	PROPERTY	PROPERTY	PROPERTY	PROPERTY
Sort:				
Show:	V		V	
Criteria:		Yes	< 200000	
or:				

or

Field:	Property Type	Garage	Price in \$	Brochure No
Table:	PROPERTY	PROPERTY	PROPERTY	PROPERTY
Sort:				
Show:	N		N	
Criteria:		=Yes	< 200000	
or:				

or

01				
Field:	Property Type	Garage	Price in \$	Brochure No
Table:	PROPERTY	PROPERTY	PROPERTY	PROPERTY
Sort:				
Show:	V		V	
Criteria:		=-1	< 200000	
or:				
	(1 mark)	(1 mark)	(1 mark)	(1 mark)