

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

COMPUTER SCIENCE

0478/23 May/June 2016

Paper 2 MARK SCHEME Maximum Mark: 50

Published

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Page	2	Mark Scheme Syllabus					
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		Section A					
1 (a)	(i)	Many correct answers, names must be meaningful. This is an	example o	nly.			
		Length, real/integer, length of parcel Breadth, real/integer, breadth of parcel Height, real/integer, Height of parcel		[3]			
	(ii)	Several correct answers, they must be meaningful. These are	examples (only.			
		Dimension, 80 TotalDimension 200		101			
		MaxWeight 10.00		[2]			
(b)	An	/ 5 from:					
	- c - c - c - c - o - o	neck each dimension, not more than 80 heck total of dimensions, not more than 200 heck weight at least 1 heck weight not more than 10 utput parcel accepted (must be in appropriate position) utput parcel rejected (must be in appropriate position) utput all reasons for rejecting parcel (reason must follow test)		[5]			
	Ма	x 5 marks					
	Sa IN IF AN	mple Answer. PUT Length, Breadth, Height, Weight Length <= 80 AND Breadth <= 80 AND Height <= 80 AN D Weight <=10 AND Length + Breadth + Height <= 200 PRINT 'Parcel accepted' ELSE	ID Weight THEN	. >= 1			
		<pre>PRINT 'Parcel rejected' IF Length > 80 OR Breadth > 80 OR Height > 80 THE PRINT 'At least one dimension too large' ENDIF IF Weight < 1 THEN</pre>	IN				
		PRINT 'Parcel too light' ENDIF IF Weight > 10 THEN PRINT 'Parcel too heavy'					
	EN	ENDIF DIF					

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(c) 1 mark for the data set and 1 mark for the matching reason all, data sets and reasons must be different. There are many possible correct answers these are examples only.

Data set 30, 29, 28, 4 Reason – normal data; parcel should be accepted

Data set 80, 60, 60, 10 Reason – boundary data; parcel should be accepted

Data set – 85, 60, 60, 11 Reason – abnormal data; parcel should be rejected

(d) Maximum 4 marks in total, maximum 2 marks if only programming statements used.

Explanation (may include reference to programming statements)

- loop for number of parcels
- parcels 5 kg or less use standard price
- over 5 kg use weight to calculate price
- Correct calculation of price
- keep running total of consignment price

[4]

[6]

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		Section B		
2	(i)	1 mark for each change		
		Change variable name in every instance as needs to be meaningful Set this variable to a low value line 5: change comparison from < to >	ll e.g. Larg	e [3]
((ii)	3 marks maximum, 1 mark for each change correctly included.		
		<pre>1 Large = 0 2 Counter = 0 3 REPEAT 4 INPUT Num 5 IF Num > Large THEN Large = Num 6 Counter = Counter + 1 7 UNTIL Counter = 10 8 PRINT Large</pre>		[3]
3	(i)	Name type – string Gender type – char/string Status type – char/string Fee type – real		

Team member type – Boolean

[2]

[5]

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4

Riders	Reject	Height	Output
0	0		
1		1.4	
2		1.3	
	1	1.1	
3		1.3	
	2	1.0	
4		1.5	
5		1.2	
6		1.3	
7		1.4	
8		1.3	
			Ready to go 2
(1 mark)	(1 mark)	(1 mark)	(1 mark)

[4]

5 - FOR (... TO ... NEXT)...

- ... a set number of iterations

-WHILE (... DO ... ENDWHILE) ...

-... used where the loop may never be executed/whilst a specified condition exists

[4]

[2]

6 (a) – all (fields) have (1 mark) duplicate entries (1 mark)

- none (of the fields) (1 mark) have unique entries(1 mark)

(b) – e.g. StaffNumber

 $-\ldots$. Uniquely identifies each member of staff//no duplicates//different for each member of staff

[2]

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(c)

Field:	Department	Name			
Table:	STAFFPHONE	STAFFPHONE			
Sort:	Ascending	Ascending			
Show:					
Criteri a:					
or:					
	(2 marks)	(2 marks) (1 ma	ark for correct or	ler and number of f	ields