

#### **Cambridge International Examinations**

Cambridge Ordinary Level

COMPUTER SCIENCE 2210/22

Paper 2 May/June 2017

MARK SCHEME
Maximum Mark: 50

#### **Published**

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Question	Answer	Marks
1(a)(i)	One variable name MUST relate to the cost of the outing in Task 1  - Variable name (1)  - Data type to match variable (1)  - Description of the use of the given variable (1)  Many correct answers, they must be meaningful. This is an example only.  - NoSeniorCitizens (1), integer (1), number of senior citizens that want to go on the outing (1)	3
1(a)(ii)	Two constants required, for each constant  - Name (1)  - Value (1)  - Use (1)  Many correct answers, they must be meaningful. These are examples only.  - MinNoSeniorCitizens (1), 10 (1), minimum number of senior citizens that can go on the outing (1)  - MaxNoSeniorCitizens (1), 36 (1), maximum number of senior citizens that can go on the outing (1)  Max 6 marks	6
1(b)	<ul> <li>calculate cost of carers // if more than 24 senior citizens on the trip cost is 60 otherwise cost is 40</li> <li>add to the cost of the outing</li> </ul>	2

© UCLES 2017 Page 2 of 6

Question	Answer		
1(c)	Any <b>five</b> from:  - loop for number of senior citizens on the trip - input with prompts name and amount paid - store name and amount paid in appropriate place in arrays - total the amount paid - check if spare places are available - if spare place is required remove a spare place//fill spare places - add name(s) to list in appropriate place(s) - store names of two carers - If number of senior citizens > 24 store name of third carer  Max 5 marks		
	Example  TotalPaid ← 0  FOR Counter ← 1 TO NoSenCit  PRINT "Please Enter Name"  INPUT SenCitName[Counter]  PRINT "Please Enter amount paid"  INPUT SenCitAmount[Counter]  TotalPaid ← TotalPaid + Amount  NEXT Counter  Extras ← TRUE  WHILE NoSenCit < 36 and Extras  PRINT "Do you want to add another person? Y/N"  INPUT Answer  IF Answer = "Y"  THEN  NoSenCit ← NoSenCit + 1  PRINT "Please Enter Name"  INPUT SenCitName[NoSenCit]  ELSE Extras ← FALSE  ENDIF  ENDUHILE  PRINT "Please Enter Name of First Carer"  INPUT Carer1  PRINT "Please Enter Name of Second Carer"  INPUT Carer2  IF NoSenCit > 24  THEN  PRINT "Please Enter Name of Third Carer"  INPUT Carer3  ENDIF		
1(d)	Explanation (any programming statements must be fully explained) - check total costagainst total amount paid - if total cost < total amount paid display/show profit - if total cost = total amount paid display/show break even	4	

© UCLES 2017 Page 3 of 6

Question	Answer			
2(a)	award full marks for any working solution  - Input three numbers (1)  - Attempt to select largest number (1)  - Working method (1)  - print out largest number (1)			
	Sample algorithm  INPUT Num1, Num2, Num3  IF (Num1 > Num2) AND (Num1 > Num3) THEN PRINT Num1  ENDIF  IF (Num2 > Num1) AND (Num2 > Num3) THEN PRINT Num2  ENDIF  IF (Num3 > Num1) AND (Num3 > Num2) THEN PRINT Num3  ENDIF  Or  INPUT Num1  Big  Num1  INPUT Num2, Num3  IF Num2 > Big THEN Big  Num2 ENDIF  IF Num3 > Big THEN Big  Num3 ENDIF  PRINT Big			
2(b)	1 mark for each data set and 1 mark for the matching reason.  There are many possible correct answers, these are examples only.  Test data set 1: 30, 29, 28 Reason: first number is the largest  Test data set 2: x, y, z Reason: abnormal data, should be rejected	4		
	Max 4 marks			

© UCLES 2017 Page 4 of 6

Answer				Marks
Weight	Reject	Total Weight	OUTPUT	5
	0	0		
13		13		
17		30		
26	1			
25		55		
5		60		
10		70		
15		85		
35	2			
20		105		
		85	Weight of items 85 Number of items rejected 2	
( 1mark)	(1 mark)	(1 mark to 1st 85) (1 mark 105, 85)	(1 mark)	
	13 17 26 25 5 10 15 35 20	0 13 17 26 1 25 5 10 15 35 2	Weight         Reject         Total Weight           0         0           13         13           17         30           26         1           25         55           5         60           10         70           15         85           35         2           20         105           85           (1 mark)         (1 mark to 1st 85)	Weight         Reject         Total Weight         OUTPUT           13         13         13           17         30         17           26         1         17           25         55         10           5         60         10           15         85         10           35         2         105           20         105         Weight of items 85 Number of items rejected 2           (1mark)         (1 mark to 1st 85)         (1 mark)

Question	Answer	Marks		
4(a)	Error - Count + 0 Correction - Count + 1 or			
	Error - UNTIL Count > 100			
	Correction - UNTIL Count >= 100 or UNTIL Count = 100			
	or UNTIL Count > 99			
4(b)	<ul> <li>use of FOR with correct start and end values</li> <li> use of NEXT</li> <li> removal of increment for Count</li> <li>Sample algorithm         Sum</li></ul>			
5(a)	for each field name (1), data type and sample (1)  The following are examples there are many different correct answers.  - EarTag (1), text, EAR1011 (1)	8		
	- DOB (1), date, 4/3/2017 (1) - Gender (1), text, M (1) - Weight (1), number, 5.9 (1)			

© UCLES 2017 Page 5 of 6

Question	Answer					Marks
5(b)	EarTag					1
5(c)	Field:	EarTag	Gender	Weight		3
	Table:	SHEEP	SHEEP	SHEEP		
	Sort:					
	Show:	V				
	Criteria:		='M'	> 10		
	or:					
		(1 mark)	(1 mark)	(1 mark)		

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