MARK SCHEME for the May/June 2015 series

2210 COMPUTER SCIENCE

2210/22

Paper 2, 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.

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		Section A		
(a') (i)	Many correct answers, they must be meaningful. This is an ex	ample only	<i>.</i> .
1	, , ,	- PupilName[1:30]		
		or PupilName[0:29]		
		or PupilName[30]		
		or PupilName[29]		
		or PupilName[]		[′
	(ii)	Many correct answers, they must be meaningful. This is an ex	cample only	/.
		- StartWeight[1:30]		
		<pre>or StartWeight[0:29]</pre>		
		or StartWeight[30]		
		or StartWeight[29]		
		or StartWeight[]		[
(b) any – p – ir – v	Answers, must match (i) and (ii) above and the upper bound should from 30 to 600 or 29 to 599 or no change if not used. – StartWeight[1:600] or StartWeight[600] – PupilName[1:600] or PupilName[600] four from rompt for entry of final weight that includes pupil's name uput final weight alidation check for final weight alculation of difference in weight		[
		using the initial weight stored in the array		
	— S	tore difference in weight (Max 4 marks)		
	— lo	oop for 600 pupils		
		(1 mark)		[
	sar	nple algorithm:		
	FO	R Count 🗲 1 TO 600 REPEAT PRINT 'Please enter weight for ', PupilName[Co	unt]	
		INPUT FinalWeight UNTIL FinalWeight < 120 AND FinalWeight > 20		

Page 3			Syllabus	Paper	
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(c)	(i)	- check that the wei	ights are given to one decimal point eck on name		
		-			[2
((ii)		and 1 mark for the matching reason. Social Correct answers this is an example – 35.2 – normal data that should be accepted	only.	
		Weight 2 Reason	 – twenty – abnormal data that should be rejected 		I
- - - - -	Exp – lo – cl – le –	neck for a difference ss than -2.5 (final we .lf so output pupil's n .if so output difference	o check each difference in weight in weight eight – start weight) or greater than 2.5 (start ame	weight – final	weight)
	Sar	nple algorithm (max 4	4)		

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

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Section B

2	1 mark for each error id	entified + suggested correction	
	Line 1 or Large =9999	e: this should read Large = 0	
	Line 3 or WHILE:	this should read WHILE Counter < 30	
	line 6 or IF:	this should read IF Num > Large THEN Large = Num	
	line 7 or Counter =:	this should read Counter = Counter + 1	[4]

3 (a)

Trace table set 1

Α	В	С	D	Е	F	Total	Check	Output
5	2	4	3	1	5	38	5	Accept

Trace table set 2

Α	В	С	D	Е	F	Total	Check	Output	
3	2	1	0	7	3	45	1	Reject	
└ ←	←→←(1 mark)→								

(b) – (modulo 11) check digit calculation

(c) 1 mark for identifying the problem, 2 marks for the solution

Problem Solution

- doesn't deal correctly with remainder 10/a check digit of X
 check Z for X as a final digit
- cnec
 - have a special case where check = 10
 - accept where Check = 10 and F = X [3]

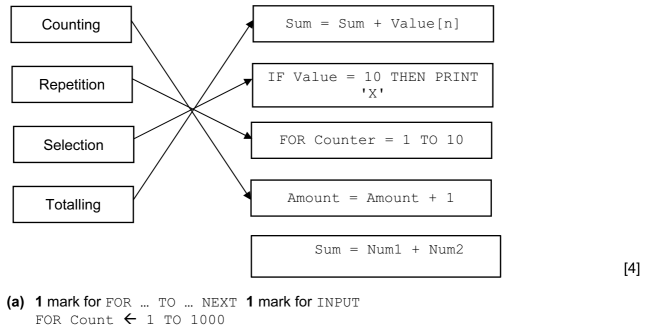
[1]

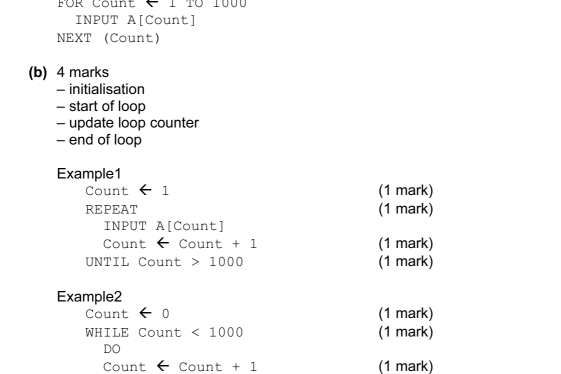
[4]

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4 1 mark for each correct line, two lines from one box not allowed

5





INPUT A[Count]

ENDWHILE

(1 mark)

[4]

[2]

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6 (a) – 7	7					[1]
(b) – (– l		ID Jely identifies each student				[2]
– t	ooth i	Abur, Paul Smith names correct order				[2]
(d)						
Fi	eld:	Student Name	Maths	Englis	sh	
Ta	ble:	MARKS	MARKS	MARI	٨S	
S	Sort:					
Sh	ow:	V				
Crite	eria:		<40	<40		
	or:					

- (1 mark)
- (1 mark)

(1 mark)

[3]