MARK SCHEME for the October/November 2013 series

9691 COMPUTING

9691/21

Paper 2 (Written Paper), maximum raw mark 75

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]. 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 October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2)	Mark Scheme	Syllabus	Paper
				GCE AS/A LEVEL – October/November 2013	9691	21
1		 or c	whe simp sma easi char can in th	er to understand the problem in dealing with smaller problems oler to debug ill parts at a time ier to maintain nging small sections re-use his modules is and future work arable arks		[6]
	(b)	(i)		structure diagram/Jackson diagram/comparable orders sequence of modules/comparable		[2]
	((ii)		top level 3 rd level in order		[2]
	(c)	_ _ _	func	cedures ctions k structures		[max 2]
	(d)	 _	to pa	g parameters ass information about a data item be by value or by reference		[max 2]
	(e)	 	file r array file s array array array	y fixed size not fixed y data volatile saved y can be multi-dimensional y data can be added to a specific location y direct access sequential access		[6]
	(f)	 	type loop	y declaration and size integer each element to sensible value (probably 0)		[4]
2	(a)	(i)		each condition not separate IF(Index > 100) OR(index < 0) THEN OUTPUT "Error	^{رو} م	[2]
		(ii)	-	arithmetic must be on RHS NumberOfCopies[Index] = NumberOfCopies[Index] +	· 1	[2]
	(iii)	-	assigning value of wrong type NumberOfCopies[Index] = 3 2 marks		[2]

Page 3	Mark Scheme	Syllabus 9691	Paper 21
	GCE AS/A LEVEL – October/November 2013		
(b) IF Res	ourceID < 1001		
THE	N		
	OUTPUT "Cabinet 1"		
ELS	E		
	IF ResourceID <=3000		
	THEN		
	OUTPUT "Cabinet 2"		
	IF ResourceID MOD $2 = 0$		

THEN OUTPUT "Drawer 1"

ELSE OUTPUT "Drawer 2"

ENDIF

ELSE

IF ResourceID <=5000 THEN

- OUTPUT "Cabinet 3"
- ELSE
- OUTPUT "Invalid ID" ENDIF

ENDIF

ENDIF

- 1st condition
- correct output including OUTPUT/PRINT or equivalent
- dealing with inner nesting of odd/even
- correct 2nd and 3rd conditions
- correctly nested
- indentation

(c) e.g. PASCAL

var ResourceID : integer; begin readIn(ResourceID); case ResourceID of 1..1000: writeIn('Cabinet 1'); 1001..3000: if ResourceID mod 2 = 0 then writeIn('Cabinet 2, Drawer 1') else writeIn('Cabinet 2, Drawer 2'); 3001..5000: writeIn('Cabinet 3'); else

writeIn('Invalid Resource ID');

end;

end.

- CASE/SELECT header
- correct form of each case (no =)
- dealing with inner options (odd/even)
- output of resource allocation
- correct logic overall
- terminating statement

[6]

Page 4			Mark Scheme	Syllabus	Paper
			GCE AS/A LEVEL – October/November 2013	9691	21
3 (á	a) – – – – –	drop drop box box butto	npt to enter name -down list for type -down calendar for date for resource ID for keeping place ons/similar for other actions s space available		[max 6]
(1	b) – – – –	head head meth	and date ding for resource ding for keeping place nod of grouping of all page		[5]
(4	c) – – –	mea com	ntation ningful variable names ments talisation of keywords/variables		[4]
(4	IN X RE UN IF	ITIL : flao THE	<pre>- X + 1 IF myresources [X] = P THEN OUTPUT keptin [X] Flag ← 1 ENDIF flag = 1 OR X=5000 g = 0</pre>		
	ma 	inde com initia incre corre	follows ntation ments ilising X ementing X ect UNTIL condition ectly adopt code in bold (do not give if FOR loop left in))	[6]
(4	e) (i)	_ _	logic error ONLY their example (must make sense) run-time/syntax/semantic/logic (if not above) error their example		[4]

	Page 5	Mark Scheme	Syllabus	Paper
		GCE AS/A LEVEL – October/November 2013	9691	21
	• • •	break point is a point where the program can be halted to see the current values of variable memory locations and registers	t	
	-	stepping looks at one statement at a time to see the effect of each instruction		[max 3]
4	(a) – with	hin the function		[1]
	(b) – 7			[1]
	(c) – Ade – Ade – Ade			[3]