

CAMBRIDGE INTERNATIONAL EXAMINATIONS

MARK SCHEME FOR the June 2002 question papers

9691 COMPUTING

9691/1

Paper 1, maximum raw mark 90

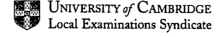
These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the Report on the Examination.

CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the June 2002 question papers for most IGCSE and GCE Advanced (A) and Advanced Subsidiary (AS) Level syllabuses.





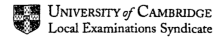
JUNE 2002

MARK SCHEME

MAXIMUM MARK.

SYLLABUS/COMPONENT: 9691/1

COMPUTING



Page 1 of 4	Mark Scheme	Syllabus	Paper
		9691	1
			

9691/01 Mark Scheme June 2002

	 (i)-Devices linked by linear cable. (ii)-Devices linked by cable in completed loop. (iii)-Terminals linked to central hub. (i)-Simple to set up. (ii)-Can continue with a break in the network cable. (iii)-New stations may be added/deleted/damaged without affecting the others/data secure/no risk of collision. 	(3) a more (3)
2.	-Bar code read (or equivalent) -by laser scanner -Code is validated -sensible example of validation -Code is used to identify item record on the file -Price read from file -with item description -displayed at EPOS terminal/printed on receipt -No. in stock is decremented -test to see if order should be madeautomatic order created/output produced for manager. (1 per -, max 8)	(8)
3.	Three different pairs of data, ie different tests. For example: 2,3 to test that the system works using standard data. 2,-2 to test the effect of different signs2,-3 to test the effect of two negatives, will the algorithm distinguish according to value or magnitude. 2,2 to test the effect of both inputs being the same. Two numbers with very small(fractional)difference/to test the degree of accuracy program. (3 x 2 marks for three tests)	signed
4.a) b)	-RAM is volatile/read writeROM stores the bootstrapbecause the bootstrap must be present when the computer is switched onRAM stores user filesbecause they need frequent amendmentRAM stores programs -when being executed -Operating System	(2)
	-to allow use of different ones.	(4)

Page 2 of 4	Mark Scheme	Syllabus	Paper
= '		9691	1

5.a) Input:

- -Touch screen...
- -the hardware is protected from the elements/protected from vandalism.

Output

- -Monitor screen...
- -to clearly show choices
- -(Low quality) printer...
- -to allow passengers to take away details.

Communications:

- -Cabling...
- -to allow data to be accessed by terminals.
- -Network card...
- -to identify terminals in communications.

Storage:

- -Central hard drive
- -to store large amounts of data which will need editing.

(Max two per type, max 8)

(8)

- b) (i)-Choices offered to the user...
 - -restricted in number...
 - -leading to further menus.

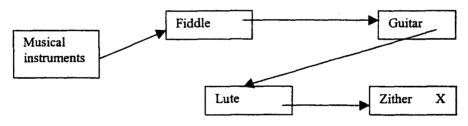
(1 per -, max 2)

(2)

- (ii)-Easy to use (even by non computer users)
- -Simple to administer (bus changes...)
- -Can be made to fit the data structure (use of a tree)

(1 per -, max 2) (2)





Mark points:

- -Head of list table with entry.
- -Order of instruments
- -Pointers.
- -Null pointer.
- b) Any form including prose.

Mark points:

- -H of L table
- -Follow pointers
- -At each node compare value with Lute until...
- -either found, report...
- -follow pointer to data
- -or null value, report error...
- -past l in alphabet, report error.
- (1 per -, max 4) Answer equally good if held in array.

(4)

Page 3 of	4		Mark Sch	neme		Syllabus	Paper	
			·	· · · · · · · · · · · · · · · · · · ·		9691	1	
9		• •			<i>b</i>			
, i								
7.	Any four							
		lution technical	ly possible?/m	ust ensure that the	hardware	requirement	s can be	
	met.	ich will the solu	tion cost?/Is th	e solution econom	ic to prod	uce?		
:				osts of the original			econom	
	to run?				-	-		
	What are the effects going to be on human beings?/Are the changes to the workforce							
	justified?							
	How good are the present workforce with computers?/Is there a skilled workforce available?							
			ce?/Will it effe	ct the profile of th	e business	39		
				costs?/Will the pr				
				s?/Is data covered	•	otection legis	lation?	
	2 marks	each, one for th	e basic point a	nd one for full exp	lanation.		(8)	
8 a)	-Circuit	involves setting	r un the route h	efore the message	is sent			
0. a)				in segments of equ		ch of which	finds its	
		te to the destina		3	,		(2)	
b)				not have to be reas				
			_	ost impossible to i	ntercept/7	The network is		
	dedicate	ed to the transmi	ission of one m	iessage.			(2)	
9.	-Differe	nt requirements	of application	areas				
		uires all data to						
		e it is necessary		none is missed				
		ner requires dire		11				
	(1 per -,		response to te	lephone request.			(4)	
	(r per -,	11102 4)					(4)	
10.	Answer	should be in for	rm of a diagrar	n with these mark	points:			
		index with (1 or	2 digits)					
		r indexes						
		g to data block equentially.						
	(1 per -,	-		.*			(3)	
		,					(-)	
11.		ıps taken regular						
		at wider interv						
		ip copies whole redundant reco						
				inal is corrupted				
				ge (in case access i		in the future	.)	
	(1 per -,		•	•	•		(4)	
12 0	Forms	t check						
12.4)		t check re entry is digits	s noint digit di	git.				
		ter check	- Pomit argit at	o- <i></i>				
		uts should be dig	gits or a point.					
	-Range	check	_					
		an a max value f	for consumer b	ills.				
	(l per -	, max 4)					(4)	

Page 4 of 4	Mark Scheme	Syllabus	Paper	1
		9691	1	

b) -Extra digit...

- -added to digits in account number in order to check entry.
- -Weighting
- -Summation
- -Modular division
- -Remainder used.
- -Result compared with check digit.

(1 per -, max 4)

(4)

- 13. -Long periods of immobility...
 - -causing back strain/muscle problems
 - -Long periods staring at screen...
 - -causing dry eye/eye strain.
 - -Effect on eyes of radiation from the screen.
 - -Continual use of same muscle groups...
 - -RSI
 - -Move around regularly.
 - -Use ergonomic chair
 - -natural keyboards
 - -Use anti glare screen.
 - -Wrist pads

(1 per -, max 7)

(7)

- 14. -Condition driven report
 - -operational level...
 - -automatic reporting of some parameter that has been breached.
 - -E.g. outstanding account reported to elicit production of letter to customer.
 - -Strategic level report...
 - -Implies that report is collation of data, to be used to inform decision making
 - -E.g. Volume of outstanding accounts to enable a decision to be made as to appropriate level of penalties to be used. (6)

TOTAL (90)