UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2011 question paper for the guidance of teachers

9691 COMPUTING

9691/11

Paper 1 (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 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 must be read in conjunction with the question papers and the report on the examination.

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Pa	ge	2		Mark Scheme: Teachers' version	Syllabus	Paper	
				GCE AS/A LEVEL – May/June 2011	9691	11	
(a)	(i)		-	The physical/electronic parts of a computer system Parts you can see /touch no mark			
	(ii)		_	Sequence of instructions/programs			[:
(b)	- -		Bee Spe	nter/to print till receipt eper/to indicate correctly read barcode/ error reading ba eakers/to give instructions to customer D/LCD screen to show information about purchase	arcode		
	(2	рe	er –	, max 4)			[4
(c)	_		sou Vide pric Red	und/indicates barcode properly read without operator divind to indicate terminal is free eo image or screen output or soft copy/to allow shop ses as they are input to system ceipt or printout or hard copy/to allow shopper to check nome, proof of purchases.	per to check go	ods and	
	(2	pe	er –	, max 6)			[
(d)	(i)	,	_ _ _	Producing leaflets/flyers/brochures/posters Using frames to divide up content/editing features/ combining images and text			[
	(ii)		- - -	Producing presentation for an audience, perhaps for training materials for advertisements Use of multi-media to maintain interest in presentation		produce	
				n't accept same point in (i) and (ii) per –, max 2)			[3
(a)	_		and they Ana part If no Mai	nager must provide knowledge of If requirements of business as If y are expert in how the business works. If alyst provides knowledge of what is possible It it it is possible It is	1		[4
(b)	(i)	,	Eva – –	aluation carried out by: Functional/black box testing Testing against the agreed objectives Testing against user requirements / specification			

Testing against user requirements / specification

Testing done by software house/alpha

Testing done by users/beta

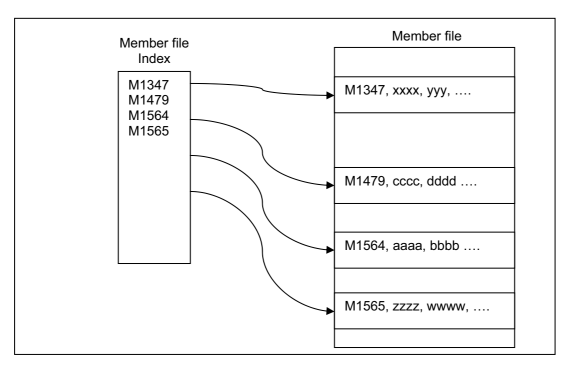
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- (ii) Important to analyst to ensure that there is evidence that all objectives have been met
 - or will not be paid / ruin his reputation
 - Important to manager to ensure that there is evidence that all objectives have been met
 - or system may prove unsatisfactory in the future.
 (1 per -, max 3 points per dotty, max 4)
 [4]
- 3 (a) (i) The symbols recognised/used by the computer
 - Often equates to the symbols on the keyboard
 - (ii) Represented by a set of bits...
 - Unique to that character
 - The number of bits needed is equal to 1 byte / 2 bytes
 - ASCII/Unicode is a common set

- (b) Bits are used to store the correct binary representation of the integer
 - Leading zeroes included to complete required number of bits
 - Standard number of bits irrespective of size of integer
 - Concept of short and long integer dependent on sizes of integers
 - Two's complement used to represent negative numbers

$$(1 per -, max 3)$$
 [3]

- 4 (a) IDs/indexes kept in sequence
 - Attached to each is a pointer...
 - which points to the data for that ID
 - Possible to use multiple indexes



(1 per –, max 2) [2]

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- (b) (i) Digits in ID are used as input...
 - to arithmetic algorithm
 - Result is the location of the data (or pointer to it)
 - (ii) When 2 IDs hash to the same value
 - Locations read sequentially from clash until correct value found..
 - or free location, in which case error.
 - or a linked list structure
 - stored in overflow area with tag or pointer to it
 - a second hashing algorithm is applied

(1 per -, max 3 per dotty, max 4)

[4]

- 5 (a) (i) Manages the execution of instructions
 - Fetches each instruction in turn
 - Decodes and synchronises its execution...
 - by sending control signals to other parts of processor

[2]

- (ii) Stores program in current use
 - Stores data in current use
 - Stores parts of OS in current use

[2]

- (iii) Carries out arithmetic operations
 - Carries out comparisons
 - Acts as gateway in and out of processor

(1 per –, max 2 per dotty, max 6)

[2]

- (b) temporary storage area
 - Data transferred from primary memory to buffer (or vice versa)
 - When buffer full, processor can carry on with other tasks
 - Buffer is emptied to the hard disk
 - When buffer empty, interrupt sent...
 - to processor...
 - requesting more data to be sent to buffer.
 - according to priorities

(1 per –, max 5) [5]

6

Α	В	С	D	OUT
0	0	1	0	0
0	1	1	1	1
1	0	0	1	0
1	1	0	1	0

Mark points:

- Column C first two values
- Column C last two values
- Column D first two values
- Column D last two values
- OUT first two values
- OUT last two values

[6]

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	-	GCE AS/A LEVEL – May/June 2011	9691	11
	should b	should provide suitable contrasts e meaningful e.g. red for danger e to colour blindness / epilepsy		
	importanbig buttosimilar c	se whole screen It information in top left hand corner/centre of screen Ins for ease of navigation Institution ontent grouped together Institution in tayout when moving from screen to screen		
	must be	relevant understandable restricted so no information overload		
	(1 per –, max	2 per section, max 6)		[
}	– LAN – LAN	over short distances/buildings/site // WAN geograph uses own communication medium/WAN uses third more secure/WAN more open to attack		
	(1 per –,	max 2)		[
	_	Individual bits sent one after another/along single wi can be used over long distances Less chance of corruption/less chance of bits having		[
		a byte is sent simultaneously / at the same time alor Much <u>faster transmission</u> rate	ng 8 wires	[
	– The	01101/First byte other three all have an even number of ones/even p byte has an odd number of ones	arity	[
	Second	and third marks depend on first mark		
•	– Eac – mul	will only allow one user <u>at a time</u> to use the compute h approved user is identified by a user ID ti-tasking vides security for user files/user profiles	r	
	(1 per –,	max 2)		[
		h user given short processor time/time slice rn/so all users serviced in one rotation		

(1 per –, max 4) [4]

Flags used to stop waste of processor time if terminal has nothing to do
 Priorities used to allow some terminals more regular time slices...

- different users' data/programs are stored in different areas of main memory

or longer time slices