MARK SCHEME for the October/November 2011 question paper

for the guidance of teachers

9691 COMPUTING

9691/31

Paper 3 (Written Paper), maximum raw mark 90

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.

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

Cambridge is publishing the mark schemes for the October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



	Page 2			Mark Scheme: Teachers' version	Syllabus	Paper
				GCE A LEVEL – October/November 2011	9691	31
1	(a)	-FA are -Det -Act -Sho	T is a orga tails v s as ows u	ace is organised into allocation units (clusters) a map of which clusters are used to store which files / nised into clusters which are used to store the files where files are stored on backing store an index on the hard drive unused/unusable clusters max 3)	/ Individual secto	ors on the disk [3]
	(b)	-to ta -boo -rea	ailor ot file d/wri	ot file contains user-defined information the operating system // Contains parameters by which stored on backing store/CMOSRAM tten to by the boot program (held on ROM) max 3)	the system will	operate [3]
2	(a)	-Single processor/control unit -Sequential processing of program instructions -Instructions and data indistinguishable -Can be stored together in same memory unit -programs can be exchanged/reloaded easily to the same memory unit (1 per -, max 3)			[3]	
	(b)	()	-Pas -and -Cor	ntains the address of the next instruction to be fetched eses address to the MAR is then incremented ntents altered to the operand of the instruction is a jum er -, max 3)	p instruction	[3]
		()	-divi -Hol -Ser -Mar addr	ds the current instruction ded into the op-code and operand ds the instruction while the op-code is decoded nds the address to the MAR. rk for mention of use of address to alter PC/need for ressing type used. er -, max 3)	other parts of i	nstruction e.g. [3]

	Page 3		}	Mark Scheme: Teachers' version	Syllabus	Paper
				GCE A LEVEL – October/November 2011	9691	31
3	(a)	(i)	-390	D = 1110000110		
		(ii)		= 1000101111 or both sign bits and 1 each for the magnitude parts)		[3]
	(b)	(i)	+93	= 01011101		[2]
		(ii)		= 10111011 each case 1 mark per nybble)		[2]
	(c)	(i)	<u>1 0</u> <u>1 1</u> =1 1	10000110 00101111 10110101 111 10110101 or correct carries, 1 for correct answer (9 bits), 1 for cor	rect msh)	[3]
		(ii)	f.t. + = <u>+</u> 1	0 1 0 1 1 1 0 1 $\frac{10111011}{00011000}$ 1 1 1 1 1 1 1 1 or correct sum, 1 for correct answer (8 bits), 1 for c		
			•	ring ninth bit)	,	[4]
4	(a)	-pro -Re -to -Ac -Co	obably stricto speci cess ontent	ed communication system// content provided by a we y provided on the Internet ed access fic members authorised by the health ministry is password controlled : is webpages / made available from a web server / view max 3)		ser software [3]
	(b)	-Inf -ne -Inf -Le -ea	ormat eds p ormat ss inf sier to	ted number of users speeds up access tion being communicated is sensitive/confidential protection from being seen by unauthorised people tion on system will be relevant/easily updated formation makes it easier to navigate to control who can access the content max 5)		[5]

	Page 4		Mark Scheme: Teachers' version	Syllabus	Paper
			GCE A LEVEL – October/November 2011	9691	31
5	(a)	-Needed anything	uch sensor/pressure sensor/infrared sensor / other sen to tell robot when components arrive // To investigate sensible uator (electric motor/stepper motor/end effecter) of sor	e orientation of c	component/ or
		-Needed -(Speake	to move robot arm // to physically interact with compor er/LCD display) conditional on: ption of error reporting (2 or 0 marks)		g sensible [4]
	(b)	-Work 24 -Do not r -robots c -Items/ac -Reliable	equire heat, light, space, ventilation, facilities an work in hazardous environments ctions produced are all to a consistent high standard // e/workers can be off work/will never strike are more accurate than those of human.	fewer errors	[4]
	(c)	-set new -edit prog -by phys	olve simply changing from one stored program to anoth parameters for current program gram/writing new program code ically being moved through intermediate positions the system can then replicate max 3)	ner	[3]
6	-on -Co -the -on -all	receipt of ntents of appropria completic values re- interrupts	ave a priority f an interrupt all interrupts of a lower priority are "maske registers are placed on stack ate interrupt service routine (ISR) is loaded and run on of the ISR ad from stack and loaded to registers are re-enabled ed process is resumed	ed out"/refused	
		ention of u per -, max	use of vectored interrupt to point to code that needs to b 6)	be run.	[6]

	Page 5		Mark Scheme: Teachers' version	Syllabus	Paper		
			GCE A LEVEL – October/November 2011	9691	31		
7	A- ``	 a) -A flat file is a datafile with records of the same structure -A relational database consists of a number of tables that are linked -flat file may contain redundant/duplicated data 					
	// minim -Increas -(Simple -Ameno -Ameno			jenerate r to implement			
	(c) (i)),(ii)	 Information on patients is sensitive -certain data needs to be restricted to certain users -avoid concurrent updates of the same record Patient table can be encrypted -groups of users can be set up with the same privilege Which are arranged in a hierarchy -access rights dictate what the user is allowed to see/c -Access rights relate to a table/ tables / fields/attributes -access rights may determine the HCI provided to the (1 per -, max 5) 	do s /queries/reports	s [5]		
8	(a) (i)) -Var	riable whose scope is restricted to a specific procedure	/function/module	/block		
	(ii)) -Var	riable whose scope exists across an entire program				
	(iii)		cedure call passes the <u>value</u> of the parameter al copy of data is used // discarded when procedure fin	ished			
	(iv)		nter/address of the parameter/variable is passed / changes are retained after returning to the calling cod	e.	[4]		
	-V -F	/alues Procedu	address is stored on stack (before control passed to pr of parameters are placed on stack ure will read same number of values from stack as para s can be read from stack and placed in PC		pecting		

-Address can be read from stack and placed in PC -Nested calls to procedures will be unwound in correct order -Problems if too many nested calls (unending recursive function) // stack overflow (1 per -, max 4)

[4]

Page 6		6	Mark Scheme: Teachers' version	Syllabus	Paper
			GCE A LEVEL – October/November 2011	9691	31
9 (a	a) (i)	-Che -key -ider -Unr -fina	ngs of characters are grouped to form keywords/reservecks reserved words for validity words/Reserved words/identifiers replaced by tokens ntifiers placed in symbol table necessary characters/comments/whitespace removed I output is a token string er -, max 4)	ved words	[4]
	(ii)	t - as -exa	format of instruction/token string is compared to forms for acceptable expressions and statements. defined by the meta language used imple of a syntax error e.g. IF THEN x=3 er -, max 3)		[3]
(b) (i)	-Alre code -mai -Alre -Coo -sho -Alre	tines are: eady written and can be inserted with a single comma e ny projects require similar code e.g. sorting/searching eady tested de is robust and reliable ould ensure consistency of standards eady translated/Makes translation process faster/simple er -, max 2)		time in writing
	(ii)	-Ens	ader is used to load routine into memory when required sures no memory conflicts between different routines ker links segments/files of code (to produce executable		[2]
10 (a	a) (i)	The	re can only be one <non-zero-digit> before the letter <</non-zero-digit>	group>	
	(ii)	X is	not defined as a <letter></letter>		
(1-	(iii)	Only	/ one <digit> is allowed after <group></group></digit>		[3]
(b	Ma -O -Lo -Lo	n nk Poi nly on rder co oop are	-identifier on-zero-digit ints: e entry and one exit point used orrect (non-zero-digit, letter, digit) ound letter to create group ound digit to create two options one to include final dig max 4)	digit 	nal digit [4]