## MARK SCHEME for the October/November 2012 series

## 9691 COMPUTING

9691/32

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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	Page 2					Syllabus	Paper	
			GCE A LEVEL – October/November 2012			9691	32	
1	(a)	(i)			ination of attribu e primary key in			[2]
	Matc				cts to a foreign n key in Y	key		[MAX 3]
	(b)	(i)	CourseEr CourseCo <b>One sens</b>	nrolment <b>ta</b> ode <b>shown</b>	bles) as the primary by attribute for co	e (and do not relate to key ourse (and does not		oyee or [3]
	<pre>(ii) EmployeeID, CourseCode Primary key of EmployeeID + CourseCode</pre>							[2]
	(c) unnecessary/avoids data duplication/repetition in <u>normalised</u> relational database tables (addresses the issue)						)	[2] [Total: 12]
2	(a)	(i)	26					[1]
		(ii)	102					[1]
	(iii)		algorithm There is a All bits ha	to perform only one rep ave a place	presentation for	ction is less complex zero		[MAX 1]
	(b)	(i)	15/16 // (	0.9375				[1]
		(ii)	+7					[1]
	(iii)		120 seen	scores full	2			
				2 <sup>+7</sup> // method evaluated	I which shifts the	e bits in the mantissa		[1] [1]
	(iv)			0111 1111 0000 0001	0111 1000			[2] [2]
								[Total: 11]

Page	e 3	Mark Scheme	Syllabus	Paper	
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3 (a) (		e contents of the <u>Memory Data Register</u> are copied to t egister	he <u>Current Instru</u>	<u>ction</u> [1]	
(i	,	<i>Data Bus:</i> copies the contents of the address in MAR to MDR <i>Address bus</i> Loaded/carries/transfers contents of MAR			
(ii					
(b) (	Le m	sembly language is easier/easy to learn//write // progra ss likely to make coding errors // easier/easy to debug nemonics used (give a clue to the nature of the instructi bels can be used to represent <u>addresses</u>		[MAX 2]	
(i	pr (c cc cc or	Inslates assembly language instructions into machine conduces an object/executable file necks the syntax of each instruction) reports errors nstructs a symbol table of addresses nverts all symbolic addresses (into absolute/relative addresses are looked up from a table nverts macros to a set of instructions // converts consta	dresses)	[MAX 3]	
(c) (	T	<i>rect addressing</i> le operand the actual memory address to be used			
	e.	g. LD 1987 means copy the contents of address 1987 to	the Accumulato	r register [2]	
(i	´ Ti Fr	elative addressing le operand is an 'offset' om the address of the current instruction ded to the current PC contents		[MAX 2] [Total: 12]	

Pa	Page 4		Mark Scheme	Syllabus	Paper
			GCE A LEVEL – October/November 2012	9691	32
4 (a)	Compiler Reports errors in the source code Produces the executable code/object file/machine code /lo			vel code	[MAX 2]
(b)	The pro Execution Once co		of a compiler ram will execute faster n does not require the presence of any translator softv npiled the process allows for easy distribution of the e o reverse engineer the final code		[MAX 2]
(c)	) Code optimisation Possible process which follows the lexical analysis / syntax analysis/ code generation Produce code which executes faster than that produced by the translator software Produce code which takes up less memory when executed // reduces the amount of code				
(d)	need by m links (ii) <i>Load</i> loads		er software led when the programmer has developed program libr any applications) segments of code/modules	aries (which can	then be used [1]
			<i>ler</i> s object/executable code into (main) <u>memory</u> y are re-locatable loaders		[1]
					[Total: 9]

	Page 5		Mark Scheme	Syllabus	Paper
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5	(a)	The las	t item added to the stack will be the first item to leave		[1]
	(c) (i) <i>Appl</i> any •   •				[1] [1] [1]
			plication of a stack valid application e.g. For the conversion/evaluation of a reverse Polish expr Interrupt handling procedure calling interrupt handling	ession	[1] [1] [1] [1]
		<b>(ii)</b> Tw	o marks for a clear explanation		
		E.ę • •	i. for procedure calling Every time a new call is made The return address must be stored Return addresses are recalled in the order 'last one sto	ored will be the f	[1] [1] ïrst to be
			recalled'		[1]
					[MAX 2]
		•	g. for interrupt handling Save the register contents / PC contents Save the return address		[1]
		•	Retrieve the return address from the stack		[1]

[Total 7]

	Page 6		Mark Scheme	Syllabus	Paper
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6	(a)	Strategie	es used:		
		-	job terminates look at the available 'holes' and load ne job terminates, move all other jobs to create one large	•	
		Look for	[MAX 2]		
		OR Segmentation Program is divided into segments of variable size / logical units Not all the program needs to be loaded at start-up (once only)			
		OR Paging The program is divided into a number of pages Pages are a fixed size The main memory is divided into a number of page frames (of the same size) Pages continually swapped in/out of memory as required Not all the program needs to be loaded at start-up <i>(once only)</i>			
		OR Virtual memory Space on the secondary storage provides addition space which behaves as ma memory			
		OR Partitioning Memory divided into fixed areas Each partition is used for a particular job		[MAX 4]	
	(b)		e <i>duling</i> allocated a priority with the highest priority gets next use of the processing		[1] [1]
		Job with the shortest run-time / anything reasonable Get highest priority Note: there must be some indication of <u>what</u> is 'shortest'		[1] [1] [1]	
		Round robin Give each job a time slice of processor time For each job in the 'ready' state		[1] [1] [1]	
		MAX 3 p	er strategy		[MAX 4]

Page	7	Mark Scheme	Syllabus	Paper
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(c) (i)	to in	a signal from some device/program to indicate that some event has occurred the source is seeking the attention of the processor		[MAX 2]
(ii)	Exa	mple of hardware generated		
	Print to in	ter form the processor it is out of paper/paper jam/ or simi	lar	[2]
		Reset' button oned by the user		[2]
		board dicate data has been entered and requires saving // ke	ey pressed	[2]
	mou e.g.	se click which will result in a (say) a refresh of the screen		[2]
	-	em clock r signal		[2]
		vare/program vision by zero' error / file not found / anything reasonal	ble	[2]
	Marl	< as 2 + 2		[MAX 4]
				[Total: 14]

I a	ge 8		Mark Scheme	Syllabus	Paper		
		GCE A LEVEL	– October/November 2012	9691	32		
(a)	Copper v		oaxial – twisted pair				
	Many sig High bar	re cabling gnals can be sent on ndwidth possible nt // Data travels at t					
	Radio/Microwave signals Wireless communication Bluetooth Infra-red communication						
(b)	• •		omputers or networks which are a area // by example e.g. the Inte		[MAX		
	Wn B	Town A	three (A. four) cable rur three computers labelle in star topology				
	Ce	entral computer	Central computer/Hub/H	Head Office	[;		

(III) each town uses a separate communication path different media can be used for each communication link different speeds can be used for each communication link if one communication link/terminal/computer fails - other towns are not affected new node can easily be connected [MAX 2]

[Total: 11]

	Page	9	Mark Scheme	Syllabus	Paper
			GCE A LEVEL – October/November 2012	9691	32
8	(a) (i	) the	name given to a function		[1]
	(ii	<b>)</b> Cha	racterCount		[1]
	(iii	) Valu	ue(s)/variable(s) which are <u>given/passed</u> (each time the	e function is called	) [1]
	(iv	(iv) ThisChar ThisString			[1] [1]
	(b) (i	) 2			[1]
	(ii	) 0			[1]
	(iii	) Errc	r		[1]
9	(a) (i)		tinent(south_america) ntry(peru, south_america)		[2]
	<b>(b)</b> india,		china		[1]
			e_continent(Country1, Country2) ntry(Country1,X) AND country(Country2,X)		
	C Al Vá	ountr ND <b>ope</b> ariables		be lower case) be caps)	[1] [1] [1] [1]
					[MAX 3]
					[Total: 6]