MARK SCHEME for the October/November 2012 series

9691 COMPUTING

9691/33

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.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Pa	ge 2	2	Mark Scheme	Syllabus	Paper
				GCE A LEVEL – October/November 2012	9691	33
1	(a)	(i) (ii)	-Whic	attribute/or combination of attributes on ensures the records in the table are unique primary key from Entity X		[2]
		()	- Mat -The	ches to the foreign key same key in table Y y records from entity Y will have a matching record in	entity X	[3]
	(b)	(i)		sensible attributes for Student (but none which relate sensible attributes for Book (but none which relate to		
		(ii)		<i>table</i> n attributes include StudentID and BookID nary key <u>StudentID + BookID + IssueDate</u>		[2]
		(ii)	-Copi table	<i>inconsistency</i> ies of a data item appear in a table and are not consis		
				example - a person who changes address - address c al address still appears in some other table	hanged in one ta	able but [2]
						[Total: 11]
2	(a)	(i)	-90			[1]
		(ii)	-38			[1]
		(iii)	A6			[1]
	(b)	(i)		a carry bit I 0011		[2]
		(ii)	-Ovei	required result is <u>outside the range</u> of the integers per rflow has occurred	rmitted using onl	-
			(тре	r -, max 1)		[1]
	(c)	(i)	+5			[1]
		(ii)	+22			[2]
						[Total: 9]

	Pa	ge 3	;	Mark Scheme	Syllabus	Paper
		<u> </u>		GCE A LEVEL – October/November 2012	9691	33
3	(a)	(i)		ep 4 contents of the Memory Data Register are copied to ister	the Current Instr	uction [1]
		(ii)	-The	tep 3 Memory Address register contains an address by contents of this address to the Memory Address Re	gister	[1]
	(b)	(i)		processor can directly understand each instruction ruction requires no translation before they can be exe	cuted	[1]
		(ii)	code -Tak -Fino -Loo -Cor	e assembler software translates each assembly languate es the source file and produces an object/executable ds and reports all errors in the source/assembly langua ks up the binary code for each instruction instructs a symbol table for all symbolic addresses use er -, max 3)	file age program	
	(c)	(i)	-the	<i>ct addressing</i> operand part of the instruction is treated as an actual LD 1087 will load the contents of memory address 10	-	
		(ii)	-all a -the -rela	ative addressing addresses are formed by adding a constant number to offset to be added is held in a base register tive addressing allows for relocatable code over -, max 2)	each address	[2]
						[Total: 10]
4	(a)	-an -rep -syr	mbol t	ct file all errors		[2]
	(b)	-Th -Pro -Be	e enti ogram tter di	ges of an interpreter ire program does not have to be written before an atte n development likely to be faster iagnostics max 2)	mpt can be made	e to execute it [2]
	(c)	-Th -Th -Sir -Err	e com e stat nilar r rors is	nalysis npiler will make reference to meta-language statement rements describe all possible forms of construction for meta-language rules exist for permitted identifier names s either the statement composition or identifier names max 3)	each keyword	[3]

	Page 4	1	Mark Scheme	Syllabus	Paper
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1 (k	-lin -wł -ne ma Loa -loa -na	ker so ks seg nich ha eeded ny ap ader s ads ob any ar	ader oftware gments of code ave been compiled independently when the programmer has developed program librari plications) oftware oject/executable code into main memory e relocatable loaders max 2)	es (which can the	n be used by [2 [Total: 9
	(a) Th	o first	item to join the structure will be the first item to leave		
			nym insufficient		[^
		E END Mark -Tai -New -Ass	<pre>F TailOfQueue = 101 THEN Output "Refused - Queue is already LSE INPUT NewItem MyQueue(TailOfQueue) ← NewItem TailOfQueue ← TailOfQueue + 1 NDIF PROCEDURE (as follows: lOfQueue = 101 Ttem assigned igned to MyQueue[Tail] lOfQueue ← TailOfQueue + 1</pre>	FULL"	[4
	(ii)	E: EI END Mark -Tes	CEDURE RemoveFromQueue F Head + 1 = Tail THEN Output "Refused - Queue is already LSE Output MyQueue(HeadOfQueue) HeadOfQueue ← HeadOfQueue + 1 NDIF PROCEDURE A s follows: of for empty queue Output "Empty queue message"	EMPTY"	
		-Hea	m leaving is MyQueue[HeadOfQueue] adOfQueue incremented per-, max 2)		[2

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· · · ·	ion of a queue		
-One ma	ark for the <u>application</u>		
0	Characters arriving in a keyboard buffer		

• Anything reasonable

-Final mark for justification for queue

[2]

[Total: 9]

(a) Strategies for use of the processor
 <u>Round robin</u>
 -each job gets a time slice in turn
 -Each job is allocated a set amount of time for use of the processor
 -All loaded jobs will get some use of the processor

Allocate priorities for all jobs

-Jobs which require a lot of processing get low priority / jobs which do little processing get high priority -Aim is to get a high throughput of jobs Max 2 for each strategy [4]

(b) (i) Any two ...

6

-A peripheral e.g. printer -to inform the processor it is out of paper/paper jam/ or similar

-user -has pressed the 'Reset' button

-keyboard

-has generated an interrupt to say data has been entered and requires saving

-mouse

-has generated a signal e.g. click which will result in some action e.g. a refresh of the screen

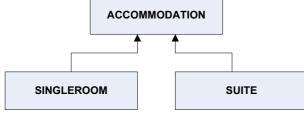
-clock interrupt -must complete the current f-e cycle

-software generated interrupt -divide by zero error (1 per -, max 2)

[4]

Р	Page 6	Mark Scheme	Syllabus	Paper
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	-N -S -S -S -L -F -F -F -F	Determine the source of the interrupt Mask out all interrupts of a lower priority Save the contents of the Program Counter Save the contents of all other registers (on the stack) coad the appropriate Interrupt Service Routine (ISR) Run the ISR code Restore the contents of the registers Restore the contents of the PC Restore all lower priority interrupts Resume the next process		[5] [Total: 13]
7 (a	Coppe -N Optic -S	ifferent media er wire Aany different variations - coaxial - twisted pair - thick E fibre cabling Separate fibres used for separate signal Data travels very fast	thernet - thin Ethe	rnet
		/Microwave signals Vireless communication		
Q				[4]
(b	-F -C -T N ai	Single cable run Four computers attached Computer with printer attached Ferminators B It the graphic is not a clear attempt at a computer - it re <u>labelled</u> in some way to indicate 'computer' per -, max 3)	must be clear that	the 'boxes' [3]
	-(-(VAN is a collection of computer or networks which are Over a wide geographical area Or by example e.g. the Internet per -, max 2)	<u>connected</u>	[2]

Page		Mark Scheme	Syllabus	Paper
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(iii)	 Used to Use of encryption Transac Safegua 	gain access to the network/authorise us	llarly sensitive	er system
		description of any technique which add the user of the computer system	resses the issue	of the need to
	o settings O Access only	description that the user is 'authorised' - to perform certain actions to some software is available to selected ess rights determine 'who can do what' ch technique)	-	
				[Total: 15]
8 (a) (i)	function name: parameters:	SumRange ThisInteger1 and ThisInteger	2	[2]
(ii)	42			[1]
(iii)	Error			[1]
	Error			[1]
(V)	Error			[1]
(b) A f	unction always retu	rns a value - (procedures may/may not r	eturn a value)	[1]
				[Total: 7]
3 C Co	ork as follows: Classes rrect hierarchy rows point to parent	class		



[3]

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(b) -A class	is the design / the blueprint (from which objects are la	ater created)	
	ct is an <u>instance</u> of a class		
	and and an and a class		
-An obie	ct must be based on a class definition		
	ct must be based on a class definition piects can exist for the same class		
-Many o	ct must be based on a class definition bjects can exist for the same class consists of properties and methods		

(c) -Encapsulation means an object can only supply its property values through <u>methods</u> designed for reading and storing of the data

 (E.g. The ACCOMMODATION class)
 -would require both a `getRoomNo'
 -and `setRoomNo' method

[2]

[Total: 7]