CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Level

MARK SCHEME for the May/June 2013 series

9691 COMPUTING

9691/32

Paper 3 (Written Paper), maximum raw mark 90

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

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			GCE A LEVEL – May/June 2013	9691	32
1	(a) (i)	Man	y-to-many		[1]
	(ii)	E-R	diagram		
			DOCTOR Treats PATIENT		741
	(iii)				[1]
	(111)				
			DOCTOR PATIENTS	PATIENT	
		Link	table drawn		[1]
		2 × 0	one-to-many relationships		[1]
		prim	ary key in DOCTOR links to foreign key in link table		[1]
		prim	ary key in PATIENT links to foreign key in link table		[1]
		No r	mention of foreign key scores max 1 for final two points	S	
	(b) (i)	One	to many		[1]
	(ii)	E-R	diagram		
			WARD — Accomodates — PATIENT		
					[1]
	(c) Th	e prim	ary key of table WARD - WardName		[1]
	Ма	itches	to WardName in the PATIENT table		[1]
			a 'list' of the ward <u>s</u> (names)		[1]
	Wł	nich ha	er of wards as unoccupied beds available		[1]
	K.	rue co	ondition explained using the attribute identifiers		

Mark Scheme

Syllabus

Paper

[Total: 12]

Page 2

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2 (a) Meta language

Rules // Grammar (which describe a high level programming language / protocol specification)

The <u>syntax</u> or <u>structure</u> of all program statements

[2]

(b) (i) A <u>rule</u> which is defined in terms of itself NB Not 'procedure' ...

[1]

(ii) Rule 3

[1]

(iii)

Expression	Valid / Invalid	Rules used		
0	Invalid	1,4	4, 2	[1 + 1]
"1"	Valid	4 then combination of 1,2 and 3	combination of 1,2 and 3, end with 4	[1 + 1]
"001"	Valid	4 then combination of 1,2 and 3 AND rule 3 used more than once	combination of 1,2 and 3 with rule 3 used more than once, ends with 4	[1 + 1 + 1]

(c) <Dollar> ::= \$

<BinaryString> ::= <Paren theses><Binary><Parentheses>

|<Parentheses><Dollar><Binary><Parentheses>

Note: credit alternative answers which use an intermediate expression

[2]

[Total: 13]

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3 (a) Direct addressing / LDD

(b) Indexed addressing / LDX [1]

(c) Annotation to show 203 used as a forwarding address [1]

Accumulator contains 38 [1]

(d)

	Memor	ry location	
ACC	109	110	Output
	t be the first nn entry)	0	
20	20		
37			
38			
58		58 /ft	58 /ft

1 mark for each of the emboldened numbers in the correct column and sequence

[MAX 5]

[1]

(e) Labels added to a (symbol) table // creates a list of addresses [1]

Labels are later looked up to determine the actual address / Assembler must allocate addresses to labels [1]

Mnemonic looked up to give binary code/machine code [1]

Macro instructions are expanded into a group of instructions [1]

The software makes two passes through the source program [1] [MAX 3]

[Total: 12]

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		,	

4 (a) (i) Dynamic data structure changes size ...

At execution time [1]

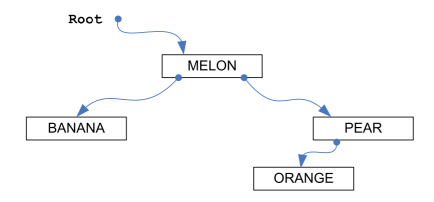
// A static data structure has a fixed <u>size</u> [1] [MAX 2]

(ii) Dynamic data structure matches size to data requirements [1]

Takes <u>memory</u> from heap as required //
returns <u>memory</u> as required (following node deletion) [1]

There is no wasted <u>memory</u> space / makes efficient use of <u>memory</u> [1] [MAX 1]

(b)



Root is MELON1 [1] Correct left subtree [1]

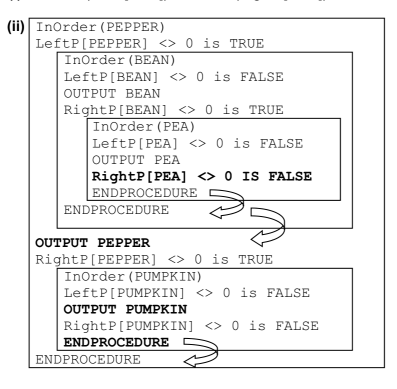
[1]

Correct left subtree [1] Correct right subtree [1]

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(c) (i) InOrder(LeftP[Root]) // InOrder(RightP[Root])

[1]



[4]

(iii) The procedure has to backtrack/unwind from the current call

[1]

To return to the calling procedure // return to the addresses from which called

[1] [MAX 1]

[Total: 12]

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numbers first)

		<u>,</u>
(a) (i)	The keyword table contains: all the language keywords/reserved words + with a matching token	[1]
	The symbol table stores: each identifier/variable found (and its data type)	[1]
	the values of all constants	[1]
	the upper and lower bounds of arrays [Mark as: 1	[1] + 1] [MAX 2]
(ii)	Keywords are looked up in the keyword table	[1]
	Keywords are converted to tokens	[1]
	Identifiers/Variables are looked up in the symbol table	[1]
	Identifiers/variables are converted to actual addresses	[1] [MAX 2]
(iii)	The white space // redundant characters are removed	[1]
	Illegal identifier names are identified	[1] [MAX 1]
(b) (i)	Code will execute/run/process faster	[1]
	Code requires less memory Reduce the amount of code	[1]
	R. 'more efficient' // removes redundant code	
(ii)	Any example where the code could be changed E.g. input of a list of number to compute the total (There would be no need to st	[1] ore the

[Total: 8]

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6	(a)	(i)		ch processing nput/processing/output is performed as a batch		[1]	
			The	re may be a time delay before processing		[1]	
			All th	he (data) is processed together/at the same time		[1]	
			The	re is no user involvement		[1]	
			Proc	cessing will not start until all the data is available/collec	ted	[1] [MA	X 3]
		(ii)		ractive processing user is constantly interacting directly with the processor	or		[1]
	(b)	(i)	PRC	OG23			[1]
		(ii)	Any	two from PROG17, PROG44 and 45			[1]
		(iii)	Jobs	s do not have to occupy a continuous block of memory		[1]	
				re all jobs still loaded in the partition so that when a job 'hole' remaining	completes there	is only ev [1]	er
			Mak	te the partitions of variable size		[1]	
			Allov	w only part of a program to be initially loaded // paging	//segmentation	[1] [MA	X 2]
	(c)	Оре	eratin	ng system // specific modules e.g. interrupt handler/sch	eduler, etc	[1]	
		dev	vice d	rivers		[1]	
		exa	mple	s of system software or utilities		[1]	
		R. '	'Syste	em software" and "Utilities"		[MA	X 2]
	(d)	Rur	nnabl	e // Ready			[1]
				ram is capable of being run and is awaiting its turn for t nation of (only) 'ready to use the processor'	the use of the pro	cessor	[1]
		Sus	spend	ded // Blocked			[1]
		dev	vice	ram is unable use the processor/ or by example, the jo e explanation marks are not dependant on the correct r	•	ng an I/O	[1]
						[Total:	14]

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(a) (i)	2			[1]
(ii)	CON	MPILE ERROR // reporting an error		[1]
(iii)	0			[1]
(iv)	COM	1PILE ERROR // reporting an error		[1]
(b) (i)		CTION StringFound(ThisArray : STRING , U sValue : STRING) RETURNS BOOLEAN	Bound : INTE	GER,
		k as follows: CTION StringFound		[1]
	'Ar	ray variable' : STRING data type		[1]
	Thi	sValue : STRING // 'UBound' : INTEGER		[1]
(ii)	Num	nbered 1 – Parameter identifiers labelled		[1]
	Num	nbered 2 - (RETURNS) BOOLEAN		[1]
(iii)	Cit	yWasFound = StringFound(CapitalCities, 3	00, "LISBON")
		k as follows: yWasFound = StringFound([1]
	"LISI	BON" is the correct position (f/t from 'their' function he	ader)	[1]
				[Total: 11]

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Question 8

(a)	(i)	Example	[1]
	(ii)	two of the points explained	
		moveable mechanical device	
		sense its surroundings clear example // temperature, etc. controlled by a program	[MAX 2]
(b)	Rob	potic arm	[1]
	Explained in the context of 'their' robot		[1]
	Sensor		[1]
	Capture data		[1]
	Act	uator // Motor	[1]
	То	drive various motors to perform the robot's movement	[1]
	Mic	roprocessor	[1]
	То	process the various inputs and execute the control program	[1]
	Car	mera	[1]
	То	capture images	[1]
	Mei	mory	[1]
	To	temporarily store input data	[1]
	Spe	eaker	[1]
	То	provide audio output	[1] [MAX 4]
(c)	real	I-time	[1]
			[Total: 8]