MARK SCHEME for the May/June 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.

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	Page 2		Mark Scheme: Teachers' version	Syllabus	Paper
]			GCE A LEVEL – May/June 2011	9691	31
1	e.gDat -to carry	a bus ⁄ data	from one location to another in processor // e.g. from	MDR to CIR	
	-Address -carries	s bus the a	ddress of a memory location // e.g. Address of locatior	n in memory fror	n MAR
-Control bus -Carries control signals around processor // to synchronise the operation of components // by example: memory read/write completed // each line carries a diff Accept: system bus, memory bus, firewire, USB, PCI + explanation (2nd mark is dependent on correct bus name)					the processor rent signal.
	(2 per -,	max	6)		[6]
2	(a) -On -Mn -Lat -ma -ass -ma (1 p	e to c emor oels a ichine sembl ichine ier -, i	one nics are used to represent operation codes are used to represent memory addresses e code is <u>binary</u> codes (only) ly code can not be executed // machine code can be e e code and assembly language are both low level language max 2)	xecuted uages (machine	specific) [2]
	(b) -Lat -Lat add -Mn	pels a pels a resse emor	added to a symbol table are later looked up to determine the actual addres as to labels hic looked up in opcode table to find operation code	ss / Assembler	must allocate
	-Ма (1 р	icro ir ier -, i	nstructions used to stand for groups of instructions max 2)		[2]
	(c) (i)	-Add -whio	ress in instruction is the address of the address of / po ch contains the data to be used	pinter to the loca	tion [2]
	(ii)	-Add -the	ress in the instruction has added to it contents of the Index Register/IR		[2]
	(iii)	-Add -fron -the	ress in the Instruction is the displacement the address of the first/current instruction value is added to the PC		[2]

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3	-Coax	kial cabl	e	inculation		
	-(uescript	ion/one transmission medium (copper) surrounded by	Insulation		
-Twisted pair -description/two conducting wires twisted around each other						
	-Optic fibre -many fibres contained -description/fine glass strands carry light signals // optic fibre is very fragile -Interference free					
	-Wire -	less cor Radio si -ope	nmunication gnals n to interception / latency / uses WEP keys for security	/		
	-Infra -trans -rang	red/Micı -rest sfer rate e staten	rowave ricted by line of sight statement nent			
	(1 nei	r - may	8)		[8]	
	(i pei	і -, шах	0)		[0]	
4	(a) -A system in which the output is produced quickly enough to affect the next input /cu				input /current	
	р -;	a syster	n that reacts fast enough to influence behaviour in the	outside world	[1]	
	(b) -/ - - - - - -	A numb Temper Use ana Process (process (process (process Delay b eadings	er of <u>sensors</u> stationed around apartment ature/humidity <u>sensor</u> sends temperature/humidity to p alogue to digital converter to convert the temperature/h for decides whether air conditioning system is in opera sor) compares measured temperature/humidity to requisary <u>actuator</u> is used to adjust settings/turn on cooling. before next reading is taken from temperature/hum are sampled // taking readings is repeated	rocessor umidity measure tion ired temperature /heating/humidifi nidity sensor. /	ements e/humidity er / temperature	
	-: (*	Sensors 1 per -,	on windows to warn if they are open during operation max 4)		[4]	
	(c) A	ny suita To play -So t	able real-time or pseudo-real-time application e.g. a racing game that the player can steer the car realistically			
	-6	any rese -to p	ervation type system revent double booking		[2]	

	Page 4		Mark Scheme: Teachers' version Syllabus	; Paper
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5	(a)	-Tem -seve -wher (1 pe	porarily storing data for output later ral computers can send data to be printed at the same time n queuing jobs sent to a single device r -, max 2)	[2]
	(b)	(i) 	Jobs can be queued to ensure that none are missed Stops jobs being frozen/lost when printer unavailable complete documents are printed	
		(ii) - -j -j -/ -/	print jobs are stored on secondary storage jobs can be given a print priority jobs are maintained by a queue / priority queue data structure data structure consists of reference data to each print job When printer free, job with highest priority / at head of queue is printed print files are sent from secondary storage to print buffer.	1
		(1 per -, max 4 per dotty, max 5)	[5]
6		(i) - - -	anguage to describe/alter table designs (NOT file) includes Identifiers/data type/relationships any validation rules that the data must adhere to… (1 per -, max 2)	[2]
		(ii)	designed to allow a user to query/retrieve data/sort the database insert / delete / update data in the database / table(s)	
			(1 per -, max 3)	[3]
7		(i) –	106	[1]
		(ii) –	22	[1]
	((iii) 9	6 (1 per digit)	[2]

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8 (a) (i) -A dynamic data structure changes size // A static data structure has the same size
 -dynamic data structure matches size to data requirements // static data structure takes no account of data requirements
 -dynamic data structure takes memory from heap as required
 -static data structure is predefined at compile time [2]

(ii) Advantage:

-Array is of fixed size which simplifies algorithms // or by example e.g. retrieval of data
-Array controls the maximum size of the queue *Disadvantage:*-Queue held in an array cannot expand beyond the size of the array

-If queue is small then memory space is wasted.

[2]

(b) (i) Either:



Mark as follows ... -Start pointer + some value/arrows -All values included -Null pointer -Indication of free space

Diagram in arrival order -in arrival order -with correct pointers OR Diagram in alphabetical order -with correct pointers OR Array diagram -in arrival order -correct pointers (1 per -, max 5)

[5]

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(ii) -Inp -Sta -Se -Re -un -Po -Ne -Ne free	ut NewItem re NewItem in next Current to value at ad values in list follo il Current value in li nter of Previous poi wItem points to Cur late free space list ntion of any specia space	free space Start owing pointers. st > NewItem ints to NewItem rent I cases e.g. New	wltem being First i	n list // list empty	// list full // no
(1	ber -, max 5)				[5
-ls free -does n -does n (1 per -,	of ambiguities ot require brackets ot require use of rule max 2)	es of precedenc	e		[2
	+		*		
(b)	a+b	e d c a+b a+	e b c*(d-e) a+b	(a+b)-c*(d-e))
Mark pc -at least -a and b -a+b aft -e,d,c, (-(d-e) -c*(d-e) -(a+b)-c	ints: two operators show in first stage er first operator a+b) in stack in corr (d-e)	vn between tran ect order	sitions		

 10 (i) One to many
 LEAGUE
 TEAM
 [2]

 (ii) Many to many
 TEAM
 GROUND
 [2]

(iii) -Link table needed...
 -with primary key made up of combination of primary keys of TEAM and GROUND
 -Primary keys of TEAM and GROUND used as foreign keys in link table
 -This turns the many to many relationship into..// a many-to-many relationship can not be implemented
 -One-to-many and many-to-one/ 2x one-to-many relationships

 (1 per -, max 4)
 [4]

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- 11 (a) -Interpreter translates one instruction, runs it before going on to the next // Compiler translates all the instructions before run.
 -Compiler creates object code/executable file // Interpreter does not
 -Interpreter makes for easier debugging
 -Compiled programs will execute faster // interpreted code will execute slower
 -Interpreter must be present to run the program // compiler not needed at runtime
 -Interpreter will translate code in loops more than once // Compiler only once
 -once compiled no further translation needed // every program execution requires interpreter (1 per -, max 3)
 - (b) (i) -Contents copied from PC
 -Contents changed to the operand/address part of CIR
 - (ii) -Instruction copied <u>from memory/location</u> to MDR when contents of MAR are from PC
 -Data copied <u>from memory/location</u> to MDR when instruction is LOAD
 -Data copied <u>from ALU/Accumulator</u> to MDR when instruction is STORE [max 2]

-Must safeguard against unauthorised access to the computer system

 -Firewall used to restrict access to known sources
 -Control access to the network using accounts/user IDs with passwords // procedures in place for authentication
 -File contents can be encrypted
 -procedures in place to protect against malware

-all payments/communication can be made through a secure connection -need to safeguard against bogus websites

-Procedures in place for authorisation of resources

-Users allocated access rights to various resources // users have access to certain files/folders only

-Files can be password protected / read-only

-users can access the network from certain terminals only / certain times of the day only -use of digital signatures

(1 per -, max 6)

[6]

[2]