CAMBRIDGE INTERNATIONAL EXAMINATIONS Cambridge International Advanced Subsidiary and Advanced Level

MARK SCHEME for the October/November 2014 series

9691 COMPUTING

9691/11

Paper 1 (Written Paper), maximum raw mark 75

MMM. Hiremepapers.com

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Pa	age 2	2 Mark Scheme Syllabus Paper
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1	(i)	Any one point from:
		 directs and coordinates all other parts of the computer system
		 controls and directs operations of the computer system fetches/retrieves computer instructions (in sequence)
		 decodes/interprets each instruction
		- then directs other parts of computer system in their implementation/execution ['
	(ii)	Any one from:
		 all the data and instructions computer needs/is using are stored here contains RAM/ROM ['
	(iii)	Any one from:
		 unit which performs arithmetic operations and bit shifting operations
		 and bit shifting operations and logic operations (such as AND, OR, XOR (etc.))
		 designed to perform <u>integer</u> calculations ['
2	(a)	(i) Any two points from:
		 obsolescence/out of date
		 specific examples e.g. floppy disk, mag tape etc.
		 not compatible with new equipment key components no longer manufactured/spares are hard to find
		 software support no longer in existence/problems with maintenance
		(ii) Any two points from:
		 uprating/updating of system (using parts which are outside normal specified range)
		 buying enough spare parts to meet system's forecasted lifetime requirements part substitution (different parts with similar fit are used where possible)
		 redesign system to allow introduction of new components
		 emulation (parts with identical function and fit are made from new technologies) aftermarket sources (third parties continue to make "obsolescent" parts)
		 aftermarket sources (third parties continue to make "obsolescent" parts) training in-house programmers/maintenance personnel
	(b)	Any six points from:
		– corrective
		 solve any bugs/problems in the software
		 adaptive alter the solution to take into account changes in external influences (e.g. new airpor
		legislation, new international safety rules, etc.)
		 perfective alter the solution to improve the overall performance

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3 (a) 1 mark per point. Maximum of 3 marks for baseband and maximum of 3 marks for broadband

<u>baseband</u>

- data sent as digital signals
- through the media as a single channel
- that uses entire bandwidth of the media/one frequency
- it is bi-directional
- (frequency-division) multiplexing is not possible

broadband

- data sent in form of analogue signals
- each transmission is assigned to a portion of the bandwidth
- thus multiple transmissions are possible at the same time
- communication is uni-directional
- to send and receive needs two pathways
- either by assigning a frequency for sending and a different frequency for receiving
- or by using different communication paths/wires
- multiplexing is possible using this method

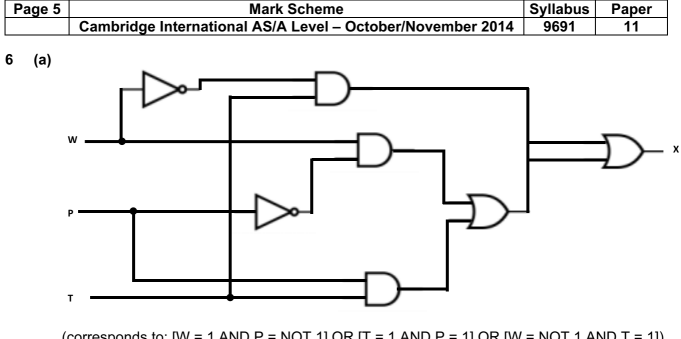
(b) Data transmission in Telephone both directions at the conversation same time Simplex Data transmission in one Data direction only transpossion check Half duplex Data transmission from Two-way radio different sources sent at communication the same time in both directions Full duplex Data transmission in Global both directions, but only positioning in one direction at a time satellite signals

(1 mark for each correct connection)

[6]

[4]

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4	(a)	-	a program that can self-replicate can delete or corrupt data from a computer system malicious code often installed without the user's knowledge		[1]
	(b)	Any	three from:		
			install and run/use anti-virus software update anti-virus software on a regular basis avoid programs/software/downloads from unknown sources never "double click" on email attachments which are executable i.e .vbs install and run/use a firewall (which screens incoming Internet and install and run/use anti-spyware software (which works in conjunction to stop viruses doing any harm to the computer) avoid suspicious web sites	network trat	ffic)
		_	delete emails from unknown contacts without opening avoid using media from unknown sources		[3]
					[-]
5	(a)	107			[1]
	(b)	(i)	2 dimensionalarray		[2]
		(ii)	Each correct answer (shown in bold (red)) = 1 mark		
			DECLARE BinaryNumber [2, 8] : array	OF	INTEGER
			PlaceValue ← 128		
			FOR index ← 1 TO 8		
			INPUT BinaryN	Number [2 ,	Index]
			BinaryNumber [1 , Index] \leftarrow PlaceValue		
			PlaceValue ← PlaceValue / 2		
			ENDFOR		
					[4]



(corresponds to: [W = 1 AND P = NOT 1] OR [T = 1 AND P = 1] OR [W = NOT 1 AND T = 1]) 1 mark for each correct logic gate in correct position – [7]

(b)

input W	input P	input T	output X	
0	0	0	0	1 mark
0	0	1	1	
0	1	0	0	1 mark
0	1	1	1	
1	0	0	1	1 mark
1	0	1	1	
1	1	0	0	1 mark
1	1	1	1	

[4]

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7 (a) <u>noise</u>

- microphone
- sound sensor/detector

air pollution

- NO_x monitor/sensor/detector
- CO₂ monitor/sensor/detector

[2]

- (b) Any one from:
 - use portable devices (to download data each month from solid state memory)
 - transmit data to remote computer at research site automatically over cellular network
 - use a telephone network and manually connect to data logger and request it to send data over internet link
 [1]
- (c) Any three from:
 - use of macros...
 - in spreadsheets and databases
 - most recent data compared to last 2 or 3 months data already stored in database or spreadsheet
 - new data loaded into spreadsheet
 - graphs drawn showing results over last 2 or 3 months
 - graphs produced showing results for every month over last 4 years
 - compare results/graphs with "normal" data
 - use of "average" or "trend" function on graphs
 - use of "rolling average" to show changes over long period
 - use data to predict noise and air pollution levels in 5 years, 10 years ... time [3]
- 8 (i) CLI uses a keyboard to allow user to key in commands such as load a file/mouse and touch screens are used in GUI environment where icons represent applications to be launched [1]
 - (ii) the two binary numbers have odd values (113 and 147) but actually have even parity (both binary numbers have four 1s)
 - (iii) central heating systems need to respond quickly to changes in temperature so need to run in real time/batch processing would not allow a fast/immediate response [1]
 - (iv) WANs require external connections which are usually through telephone lines/devices inside buildings (such as routers, modems, ...) can operate using Wi-Fi connections but these devices need to link to the outside world via wired telephone connections
 [1]
 - (v) stacks only permit *last in first out (lifo or filo)* principle/structures that use *fifo* are usually called queues
 [1]

Pag	e 7	Mark Scheme	Syllabus	Paper
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9 (mark for device + 1 mark for reason buch screen – easy to use in a garage environment – easier navigation – more difficult to input incorrect data into system		[2]
(b) A	ny three from:		
		expert system uses inference engine to search the knowledge base using the rules base		[3]
(c) A	ny two from:		

- use live data/test where faults known
- input data with known outcomes
- compare expert system results with actual results from live data
- if different results, experts system is amended
- if results within acceptable range, try out new data and see how successful system is

[2]

[4]

test data should be very varied to test all possible scenarios

Question	True	False
Custom-written software takes a long time to develop	✓	
Custom-written software isn't fully tested		✓
Custom-written software won't have any technical backup		✓
Off-the-shelf software is usually cheaper because costs are shared	~	
Off-the-shelf software is always compatible with other software		✓

10 (a)

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(b) 1 mark for each benefit + 1 mark for a description

off-the-shelf:

- off-the-shelf software probably has an already trained work force
 - therefore training costs are saved
- off-the-shelf software has many user groups/blogs to gain advice/help
 - therefore more likely to get help if a problem occurs
- a wide diversity of users ensures off-the-shelf software is fully tested under a number of different scenarios ...
 - less likely to encounter problems
- version xxx is probably already on the market
 - upgrades will become available throughout the life of the software without having to pay for any further development

custom-written:

- custom-written software does not contain unwanted features
 - therefore easier to use and more efficient running
- custom-written software can be written to interface with all the company's existing software
 - off-the-shelf software will only be tested against widely available software; the company may have specialist software on its system which will not have been tested with off-the-shelf software

[4]

- (c) Any four from:
 - purpose of the system
 - how to (load and) run the software
 - how to save (files)
 - how to carry out a search
 - how to sort the data
 - how to add/delete/amend (records)
 - screen layouts (input and output)
 - software requirements
 - sample runs (with test data and test results)
 - error handling/meaning of errors
 - troubleshooting guide/FAQs
 - tutorials
 - licence agreement/warranty agreement
 - customisation

[4]