CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International Advanced Level

MARK SCHEME for the May/June 2015 series

9608 COMPUTER SCIENCE

9608/31

Paper 3 (Written paper), maximum raw mark 75

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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1	(a)	(i)	';' missing	1
		(ii)	'2' is not a variable	1
		(iii)	'e' is not a valid letter	1
	(b)		<pre><assignment statement=""> ::=</assignment></pre>	2
			<pre><variable> ::= <letter> <letter><letter> <letter><letter><letter></letter></letter></letter></letter></letter></letter></variable></pre>	1
			<pre><letter> ::= a b c d</letter></pre>	1
			<pre><operator> :: =+ - * ÷</operator></pre>	
	(c)		<pre><letter> <letter><variable></variable></letter></letter></pre>	2
	(d)	(i)	debugging is fast <u>er</u> / eas <u>ier</u> // can debug incomplete code // better diagnostics	1
		(ii)	compiler produces executable version – not readable / no need for source code // difficult to reverse-engineer	1
				Total: 13
2	(a)		SpamWorm	1
			Pharming redirect website to fake website // domain name server compromised // proxy server compromised	1
			Phishing through email attempt to obtain somebody's confidential data / install malware	1
	(b)		 Spam user's inbox is filled by large amount of unwanted email user / email server employs filtering software that can divert / delete spam email Worm could corrupt user's computer // delete data // consume bandwidth run anti-virus software in the background // not connect to the Internet // keep OS up-to-date 	1 1 or 1

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(c)	public key: key widely			of turning plain text into cipher text y available that can be used to encrypt message rate key can decrypt // can be used to decrypt a			1
		message thereby con				abou to aborypt a	1
(d)	(i)	digital signature					1
	(ii)	(SH)the receiver hashe	rpted with p ted hash / ession of s total / digi	orivate key digital sigr sender's pi tal signatu d software	digital si nature are ublic key re is decry		Any four points 1 mark each
							Total: 13
3 (a)	(i)	enumerated					1
	(ii)	record					1
	(iii)	MyMonthOfBirth €	- DateOf	Birth.Tl	nisMonth	1	1
(b)	(i)	TYPE LocationRai DECLARE Locat DECLARE Locat DECLARE Total ENDTYPE	ionName ionHeigh		: STRI : INTE : ARRA		1 1 1 1+1
	(ii)	no need to re-sortonly a small file sonew records can e	searching	g will requi			1 1 1
							[max 2]
							Total: 10
4 (a)	(i)			Circuit 1			
			А	В	Х		
			0	0	1		
			0	1	1		
			1	0	1		
			1	1	0		1

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	(ii)			Circuit 2			
			Α	В	Х		
			0	0	1		
			0	1	1		
			1	0	1		
			1	1	0		1
	(b) (i)	• circuit 1: \overline{AB} • circuit 2: $\overline{A} + \overline{B}$					1 1
	(ii)	$\overline{A.B} \equiv \overline{A} + \overline{B}$					1
	(c)	$\frac{\overline{(A+B).B}}{\overline{(A+B)}}$ Mark as follows: $\overline{(A+B)}$.B bar over whole express	ssion				1 1 1
	(d)	$\overline{(A+B).B}$ $= \overline{(A+B)+B}$ $= (A+B)+\overline{B}$ $= A+(B+\overline{B})$ $= A+1$ $= 1$ allow f.t. from (c)					1 1 1 1 1 [max 3]
							Total: 11
5	(a)	Monitoring system					1
	(b)	 temperature sense transmits mease analogue to digital converts analogated stored storage device // defor recording restransmission harded to transfer data processor to process incomplete 	sured tem converter egue signal ata logger eadings frow are a from sen	Il from send r com sensor asor to stor		tal value that can be	1 1 1 1 1 1 1 1 1 [max 6]

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	(c)	(i)	temperature reading in location 5 has been processed	1 1			
	((ii)	0100 0000 1111 1011 1 mark per byte	2			
	(d)	(i)	AND #B00010000 // AND #&10 // AND #16 1 mark for AND, 1 mark for address mode, 1 mark for mask, 1 mark for indication of numbering system	1+1+1+			
	((ii)	OR #B00000001 // OR #&01 // OR #1 1 mark for OR, 1 mark for mask	1 +1			
				Total: 17			
6	(a)		Description Protocol used				
			email client downloads an email from an email server	1 mark for correct arrow from			
			email is transferred from one email server to another email server	each description			
			email client sends email to email server				
			browser sends a request for a web page to a web server				
	(b)		peer-to-peer	1			
	(c)	(i)	Tracker: central server that: stores details of other computers that have all / part of file to be downloaded	1			
			// has data on those peers downloading and uploading file // shares IP addresses with other clients in swarm allowing them to connect	1			
	((ii)	Seed: peer computer that has 100% of file // is uploading downloaded content				
	(i	iii)	Swarm: all the connected peer computers that have all or part of the file to be downloaded / uploaded // share a torrent	1			
				Total: 11			
				<u> </u>			