

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

COMPUTER SCIENCE 9608/32

Paper 3 Written Paper May/June 2017

MARK SCHEME
Maximum Mark: 75

Published

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Question	Answer					
1(a)(i)	DECLARE NewFriend : MyContactDetail					
1(a)(ii)	NewFriend.HouseNumber ← 129					
1(b)	Declaration of Name, Area, HouseNumber Inclusion of three correct values for Area Inclusion of correct range for HouseNumber For example: TYPE MyContactDetail DECLARE Name : STRING DECLARE Area : (uptown, downtown, midtown) DECLARE HouseNumber : 1499 ENDTYPE					
1(c)(i)	4402	1				
1(c)(ii)	33	1				
1(c)(iii)	3427	1				
1(c)(iv)	TRUE	1				
1(d)(i)	IPointer ← @MyInt2	1				
1(d)(ii)	MyInt1 ← 33					
1(d)(iii)	IPointer^ ← MyInt2	1				

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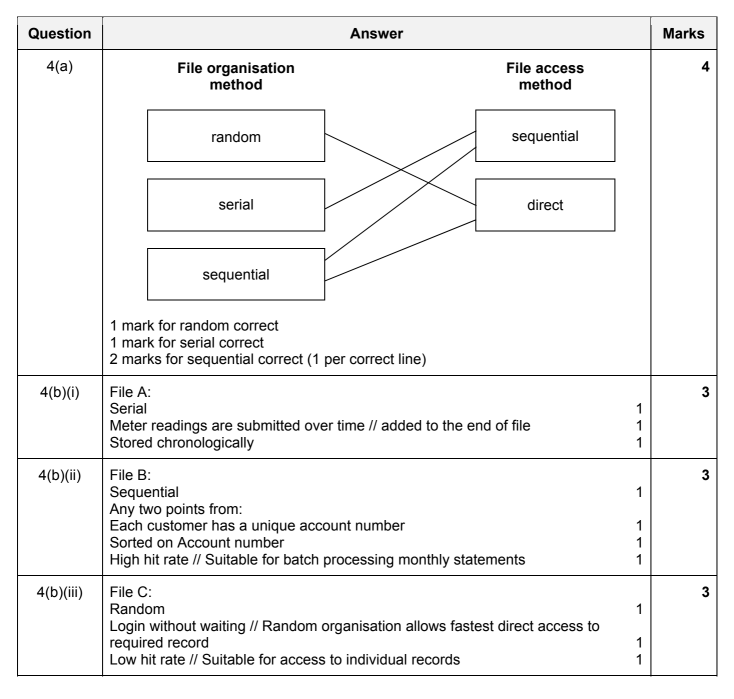
Question	Answer	Marks
2(a)(i)	Pharming	1
2(a)(ii)	Phishing	1
2(a)(iii)	A <u>standalone/independent</u> piece of malicious software that can replicate/duplicate itself 1	2
2(b)	No up-to-date anti-virus (or equivalent) software (used) / Regular virus scans not performed No firewall Operating system not up-to-date/obsolete Attachments/suspicious links in emails clicked on Clicking on website with an out of date security certificate max 2	2
2(c)(i)	(Certificate) serial number 1 Certificate Authority (that issued certificate) 1 Valid date(s) // Date of expiry 1 Subject name (name of user/owner, computer, network device) 1 Subject public key 1 Version (Number) 1 Hashing algorithm (data or signature) 1 max 3	3
2(c)(ii)	CA uses hashing algorithm 1 To generate a message digest from the particular certificate 1 Message digest is encrypted with CA's private key 1	3
2(c)(iii)	Need to know that the certificate is genuine (and has not been altered) // Authenticate or verify it (came from the CA)	1

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Question	Answer								Marks	
3(a)	$S = (\overline{P} + (\overline{Q} + \overline{R})) \cdot R$ \overline{P} $(\overline{Q} + \overline{R})$ $(\overline{P} + (\overline{Q} + \overline{R}))$ R (must be outside final brackets) 1 Or \overline{P} $(\overline{Q} + \overline{R})$ $\overline{P} + (\overline{Q} + \overline{R})$ $\overline{P} + (\overline{Q} + \overline{R})$ 1 (). R									4
3(b)		Р	C)	R		Working space	S		2
		0	()	0			0		
		0	C)	1			1		
		0	1		0			0		
		0	1		1			1		
		1	C)	0			0		
		1	()	1			0		
		1	1		0			0		
	1 1 1 0									
24.140	2 marks all correct, 1 mark seven correct, 0 marks six or fewer correct								_	
3(c)(i)	PQ							1		
		0	00	01	11	10				
	R	1	1	1	0	0				
3(c)(ii)	PQ							1		
	00 01 11 10									
	R	0	0	0	0	0				
	1	1	1	_1	0	0				
3(c)(iii)	S = P	.R								1

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Question	Answer	Marks
3(d)	$S = (\overline{P} + (\overline{Q+R})) \cdot R$ $S = (\overline{P} + (\overline{Q} \cdot \overline{R})) \cdot R / / \overline{P} \cdot R + (\overline{Q+R}) \cdot R$ $S = (\overline{P} \cdot R) + (\overline{Q} \cdot \overline{R} \cdot R)$ 1	3
	$S = \overrightarrow{P} \cdot R + \overrightarrow{Q} \cdot 0$ $S = \overrightarrow{P} \cdot R + 0$ $S = \overrightarrow{P} \cdot R$) 1 $S = \overrightarrow{P} \cdot R$	



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Question	Answer							
5(a)		Option 1	Option 2		3			
		Application Layer	Application Layer					
		Transport	Transport (Layer)	1				
		Internet	Network (Layer)	1				
		Network Interface	(Data) Link (Layer)	1				
5(b)(i)	Peer-to-peer							
5(b)(ii)	File sha	ring			1			
5(b)(iii)	 Tor File Bit Allo A p Pee One dov Lee Cer the 	 File to be shared is split into pieces BitTorrent client software made available to other peers / users / computers Allowing them to work as seeds or leeches. A peer can act as a 'seed' – used to upload pieces of a file Peer downloading file can get pieces from different seeds simultaneously Once a peer has a piece of the file it can become a seed for the parts downloaded Leeches download much more than they upload 						
5(c)	Any two protocols from: HTTP/HTTPS Used for transfer of web pages from server to client FTP Used for interactive file transfer SMTP Used for sending email messages POP3 Used for incoming email messages 1							

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Question	Answer					
6(a)(i)	Monitoring system	1				
6(a)(ii)	There is no element of 'control' in the system // the system does not alter conditions in the building if sensors triggered					
6(a)(iii)	Any two sensors from: Sound / acoustic Pressure Infra-red / motion /proximity Temperature / Thermal Light Smoke Tilt					
6(b)(i)	01 ForEver ← FALSE //TRUE 02 REPEAT	3				
	03 FOR FloorCounter ← 1 TO NoOfFloors 04 FOR SensorCounter ← 1 TO NumberOfSensors 05 READ Sensor(SensorCounter) on Floor(FloorCounter) 06 IF Sensor value outside range 07 THEN 08 OUTPUT "Problem on Floor ", FloorCounter 09 ENDIF 10 ENDFOR 11 ENDFOR 12 // 13 // Delay loop 14 // Delay loop 15 // 16 UNTIL ForEver/Forever = TRUE // NOT ForEver / ForEver = FALSE 10 FOR SensorCounter → 1 TO NumberOfSensors 10 NumberOfSensors 11 FloorCounter 11 FloorCounter 12 ForEver ** FloorCounter* 13 FloorCounter* 14 ForEver ** FloorCounter* 15 ForEver ** FloorCounter* 16 UNTIL ForEver/Forever = TRUE // NOT ForEver / ForEver = TALSE					
6(b)(ii)	FOR Counter ← 1 TO 999999 (any "large" number) ENDFOR	1				
6(b)(iii)	To allow time to elapse between readings	1				
6(c)(i)	To identify which sensor caused the interrupt	1				
6(c)(ii)	Display appropriate warning message 1 On the correct monitor 1	2				

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