

Cambridge International Examinations Cambridge International Advanced Subsidiary and Advanced Level

### COMPUTER SCIENCE

Paper 3 Written Paper MARK SCHEME Maximum Mark: 75

Published

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Question	Answer	Marks
1(a)(i)	DECLARE Book : LibraryBookRecord	1
1(a)(ii)	Book.Title ← "Dune"	1
1(b)	TYPE LibraryBookRecord         DECLARE ISBN       : INTEGER         DECLARE Title       : STRING         DECLARE Genre       : (Fiction, Non-Fiction)       1         DECLARE NumberOfLoans       : 1 99       1         ENDTYPE       mark for correct declaration and first two fields (note: only if attempt at modification)       1	3
1(c)(i)	6715	1
1(c)(ii)	8216	1
1(c)(iii)	88	1
1(c)(iv)	FALSE	1
1(d)(i)	Temp2 $\leftarrow$ 22	1
1(d)(ii)	IntPointer ← @Temp1	1
1(d)(iii)	IntPointer^	1

Question	Answer						
2(a)(i)	Worm	Worm					
2(a)(ii)	Phishing			1			
2(a)(iii)	Malicious softwar into a file of data	e that replicates by inserting a copy of itself (1) (1)		2			
2(b)	Regular virus sca Operating system Attachments/susp	Example: No <u>up-to-date</u> anti-virus (or equivalent) software Regular virus scans not performed Operating system not up-to-date Attachments/suspicious links clicked on 1 mark for any valid vulnerability					
2(c)(i)	public			1			
2(c)(ii)	0	contains Bob's public key ption of certificate using CA's public key provides legi	timacy	2			
2(c)(iii)	The person performing the action	What that person does		4			
	Anna	Requests Bob's <b>public</b> key.					
	Bob	Sends Anna his public key.	1				
	Anna	Encrypts email with Bob's public key.	1				
	Anna	Sends the email to Bob.					
	BobDecrypts email.1Using his private key.1						

Question	Answer									Marks				
3(a)	$X = A.(\overline{B} + (B . C))$ B.C       1 $\overline{B} + B.C$ 1         A.       1								3					
3(b)		Α	В	С		,	Workir	ng Spa	се		)	(		2
		0	0	0							C	)		
		0	0	1							C	)		
		0	1	0							C	)		
		0	1	1							C	)		
		1	0	0							1			
		1	0	1							1			
		1	1	0							C	)		
		1	1	1							1			
	1 mark	first fo	our entri	es, 1	mark	for the	e last fo	our entr	ies					
3(c)(i)							٨	ЛB						1
						00	01	11	10					
					0	0	0	0	1					
				С	1	0	0	1	1					
3(c)(ii)														2
							A	В		-				
						00	01	11	10					
				С	0	0	0	0	/1	$\cap$				
				U	1	0	0		1	Y				
3(c)(iii)	$X = A.\overline{B}$	+ A.(	C											2
	1	1												
3(d)	$X = A.(\underline{B})$ $X = A.(\underline{B})$ $X = A.B$	B + (B B + C + A.(	) ) C				1 (	depend	lent ma outcom					2

Question	Answer					
4(a)	Example: Speed of access Just used as a look-up file No need for any serial or sequential processing 1 mark for any valid point					
4(b)(i)	CustomerID         RecordKey           802139         2139           700004         4           689998         89998           102139         2139	1				
4(b)(ii)	Minimum value: 01Maximum value: 999991	2				
4(b)(iii)	<pre>PROCEDURE InsertRecord(CustomerID : INTEGER) RecordKey ← CustomerID MOD 100000 Success ← FALSE // Find position for new record and insert it REPEAT IF record at position RecordKey is empty THEN Insert new record at position RecordKey Success ← TRUE ELSE IF RecordKey = 99999 THEN RecordKey ← 0 ELSE RecordKey ← 1 ENDIF ENDIF ENDIF UNTIL Success = TRUE ENDPROCEDURE</pre>	4				
4(c)(i)	For security If file is hacked then encrypted PIN cannot be used Only encrypted PINs are transmitted and compared 1 mark for any valid point	Max 2				
4(c)(ii)	<ol> <li>Customer ID is read from card</li> <li>Customer enters PIN</li> <li>Customer PIN is <u>encrypted</u></li> <li><u>Customer ID is hashed</u></li> <li>Customer record is located in file</li> <li><u>PIN is checked against PIN in record</u></li> <li>If match then transaction can proceed</li> </ol>	3				

Question	Answer	Marks
5(a)(i)	Packet:Both web page and web page request are split into packets1Each packet is sent individually from device to device1	2
5(a)(ii)	Router: Transmit packets Contain connections to many other routers When packets arrive at router, router decides where next to send packet 1 mark for any valid point	Max 2
5(a)(iii)	TCP/IP:Is the protocol1Rules for communication between web server and browser1	2
5(b)(i)	Two from:Picture and sound not synchronised1Interruptions // video not continuous1Can be degraded by other competing traffic1	Max 2
5(b)(ii)	Dedicated communications channel between the two communicating devices 1 Established prior to start of communication // removal of links at end of communication 1	2
5(b)(iii)	In packet switching, packets can take different routes and may not arrive in order Will arrive in order (only one route) As packets can take many different routes / share paths with others can be delayed Dedicated circuit has full bandwidth No loss of synch 1 mark for any valid point	Max 3

Question	Answer	Marks
6(a)(i)	Control system	1
6(a)(ii)	Use of actuators means that the system is controlling	1
6(b)	System wastes processor time checking for values that are not changing1Some sensor input needs to be acted upon immediately1	2
6(c)(i)	Interrupts need to be disabled so that the process of dealing with an interrupt is itself not interrupted	1
6(c)(ii)	After handling the interrupt interrupts need to be enabled so that further interrupts can be dealt with	1
6(c)(iii)	Content of registers1Placed on stack1	2
6(c)(iv)	Changing sensor value dealt with as soon as it happens1Processor needs to check sensor only when an interrupt occurs1	2
6(c)(v)	AND #B000000100000000 // AND #&0200 // AND #512 Op code 1 Operand 1	2