

### **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

COMPUTER SCIENCE 9608/31

Paper 3 Written Paper May/June 2017

MARK SCHEME
Maximum Mark: 75

### **Published**

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.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2017 series for most Cambridge IGCSE<sup>®</sup>, Cambridge International A and AS Level and Cambridge Pre-U components, and some Cambridge O Level components.

 ${\rm \rlap{R}\hskip-1pt B}$  IGCSE is a registered trademark.



# Cambridge International AS/A Level – Mark Scheme **PUBLISHED**

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 ← 22	1
1(d)(ii)	IntPointer ← @Temp1	1
1(d)(iii)	IntPointer^ ← Temp2	1

© UCLES 2017 Page 2 of 7

Question	Answer					
2(a)(i)	Worm					
2(a)(ii)	Phishing			1		
2(a)(iii)	Malicious software into a file of data	e that replicates by inserting a copy of itself (1) (1)		2		
2(b)	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	public				
2(c)(ii)	Bob sends his <u>digital certificate</u> Digital certificate contains Bob's public key Successful decryption of certificate using CA's public key provides legitimacy 1 mark for any valid point – max 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.				
	Bob	Decrypts email. Using his private key.	1 1			

© UCLES 2017 Page 3 of 7

# Cambridge International AS/A Level – Mark Scheme **PUBLISHED**

Question	Answer							Marks			
3(a)	X = A.(B + (B B.C B + B.C A.	3 . C))								1 1 1	3
3(b)	Α	В	С		,	Workir	ng Spa	ce	Х		2
	0	0	0						0		
	0	0	1						0		
	0	1	0						0		
	0	1	1						0		
	1	0	0						1		
	1	0	1						1		
	1	1	0						0		
	1	1	1						1		
	1 mark first fo	our entri	es, 1	mark	for the	last fo	our entr	ies			
3(c)(i)									1		
						Δ	λB				
			_		00	01	11	10			
			С	0	0	0	0	1			
			C	1	0	0	1	1			
3(c)(ii)											2
	АВ										
					00	01	11	10	]		
			,	0	0	0	0	1			
			С	1	0	0	1	1	1		
3(c)(iii)	X = A.B + A.										2
3(3)()	1 1										_
3(d)	$X = A.(\overline{\underline{B}} + (E))$										2
-(-)	X = A.(B + C) X = A.B + A.C	)				<i>A 1</i>	ا المالم	la.a4	الدينية ماسم	1	_
	X = A.B + A.	Ü				1 (	aepend c	ient ma outcom	ark – must be o e from previou	correct is line)	

© UCLES 2017 Page 4 of 7

Question			Answer	Marks	
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		1	
	802139	2139			
	700004	4			
	689998	89998			
	102139	2139			
4(b)(ii)	Minimum value: Maximum value:		1 1	2	
4(b)(iii)	RecordKey Success ← // Find p REPEAT IF rec THE  ELS	Custome -FALSE osition for ord at posi N Insert new Success ← T E IF RecordKe THEN Recor ELSE Recor ENDIF  Cess = TRUE	ey = <b>99999</b> cdKey ← <b>0</b> cdKey ← <b>RecordKey</b> + 1	4	
4(c)(i)		PINs are trans	PIN cannot be used mitted and compared	Max 2	
4(c)(ii)	6. PIN is ch	enters PIN PIN is enci ID is hashe record is l ecked agair	rypted	3	

© UCLES 2017 Page 5 of 7

Question	Answer	Marks
5(a)(i)	Packet: Both web page and web page request are split into packets Each packet is sent individually from device to device	
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 protocol Rules for communication between web server and browser	
5(b)(i)	Two from: Picture and sound not synchronised Interruptions // video not continuous Can be degraded by other competing traffic	
5(b)(ii)	Dedicated communications channel between the two communicating devices a Established prior to start of communication // removal of links at end of communication	
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

© UCLES 2017 Page 6 of 7

# Cambridge International AS/A Level – Mark Scheme **PUBLISHED**

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 changing Some sensor input needs to be acted upon immediately  1	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 registers 1 Placed on stack 1	2
6(c)(iv)	Changing sensor value dealt with as soon as it happens 1 Processor needs to check sensor only when an interrupt occurs 1	2
6(c)(v)	AND #B0000001000000000 // AND #&0200 // AND #512 Op code	2

© UCLES 2017 Page 7 of 7