

#### **COMPUTER SCIENCE**

9608/32 October/November 2017

Paper 3 Written Paper 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 International will not enter into discussions about these mark schemes.

Cambridge International is publishing the mark schemes for the October/November 2017 series for most Cambridge IGCSE<sup>®</sup>, Cambridge International A and AS Level components and some Cambridge O Level components.

® IGCSE is a registered trademark.

Question	Answer				Marks
1(a)	Router       Server         Internet       T       Computer         Each device has a single connection to the bus       (1)         One terminator at each end       (1)         The terminators do not need to be labelled as long as the labelled as labelled as labelled as long as the labelled as labelled a	Comp A Computer C	[	Т	2
1(b)	Statement	True	False	]	4
	The server can send packets to Computer B and the router at the same time.	ITUE	√ V	(1)	
	Computer C uses the IP address of a web server to send a request for a web page on the web server	~		(1)	
	Computer B can read a packet sent from Computer A to Computer C.	~		(1)	
	The server can read all incoming packets from the Internet.	~	~	(1)	
1(c)(i)	<ul> <li>Only one transmission is allowed on the bus at <u>any</u> packet can be transmitted on the bus at <u>any one time</u>. The two packets from A and B cannot both use the (1)</li> <li>The attempts to transmit will be unsuccessful, becaurealise that the bus is busy (1)</li> <li>Reference to CSMA/CD (1)</li> <li>Collision causes a change in voltage of the bus (1)</li> </ul>	<u>ne</u> (1) bus at the	e same ti	ime ill	2
1(c)(ii)	<ul> <li>One mark for valid point, max 2</li> <li>Calculate a <u>random</u> wait time</li> <li>Wait for the <u>random</u> time</li> <li>Check for idle bus // Check status of bus</li> <li>Attempt to re-transmit / re-send</li> <li>If unable to transmit, repeat process</li> </ul>				2

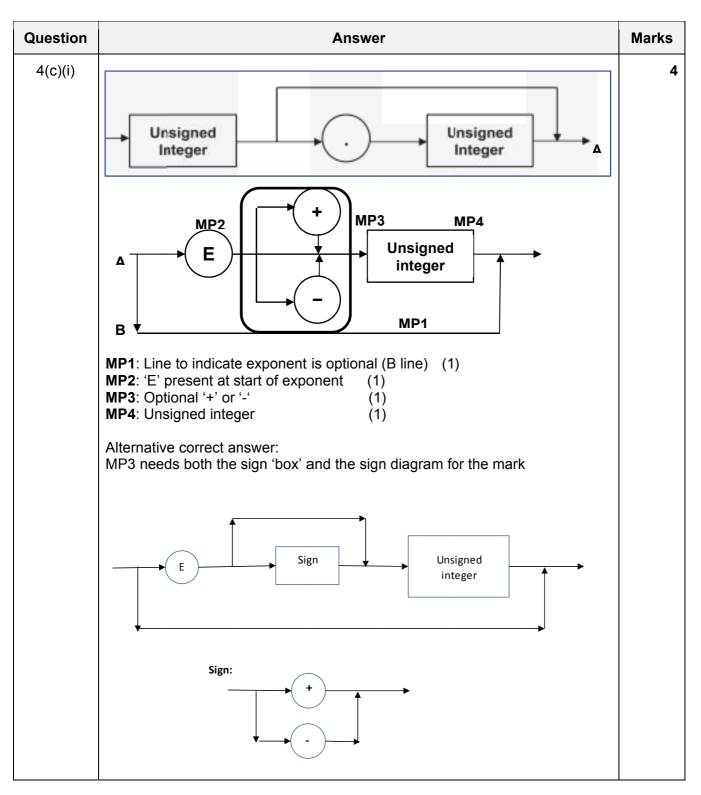
Question	Answer	Marks				
1(d)(i)	<ul> <li>I(d)(i)</li> <li>Star topology (1)</li> <li>Where each computer / device has its own <u>dedicated connection</u> to the server (1)</li> </ul>					
	Alternative answers:					
	Mesh topology (1) Every device <u>connects</u> directly to every other device (1)					
	Ring topology (1) Use of <u>tokens</u> means no collisions // Every device examines every packet (1)					
1(d)(ii)	d)(ii) As each computer is now not sharing a single bus // has dedicated path (to the server) (1) Collisions <u>cannot</u> occur (1)					
	Alternative answers:					
	Mesh As each device now has a direct path <u>to all the others</u> (1) Collisions <u>cannot</u> occur (1)					
	Ring Packets all travel in the same direction (1) Collisions <u>cannot</u> occur (1)					

Question	Answer									Marks	
2(a)	Description					Тур	oe of	proc	esso	or	4
	It has a simplified set of instructions. Emphasis is on the hardware rather than		$\neq$				(	CISC	;		
	the software. It makes extensive use of general purpose registers.		_		$\swarrow$			RISC	;		
	Many instruction formats are available.										
	1 mark for each correct line										
2(b)(i)	<ul> <li>One mark per point – max 2</li> <li>Pipelining is instruction level parallelism</li> <li>Execution (A: processing) of an instruction is split into a number of stages</li> <li>When first stage for an instruction is completed the first stage of the next instruction can start executing</li> <li>Another instruction can start executing before the previous one is finished</li> <li>Processing of a number of instructions can be concurrent / simultaneous</li> </ul>								2		
2(b)(ii)				Time	e Inte	erval					3
	Stage	1	2	3	4	5	6	7	8		
	Fetch instruction	D	Е				Ì				
	Read registers and decode instruction		D	Е							
	Execute instruction			D	Е						
	Access operand in memory				D	Е					
	Write result to register					D	Е				
	D at time interval 1 (1) D and E in second row (in that order Remainder completed correctly	er) (1	(1 )	)							

Question	Answer	Marks
2(c)(i)	Two from:	2
	<ul> <li>The result of the first addition is not stored in (register) r3 (1)</li> <li>Before the next instruction needs to load value from r3 (1)</li> <li>There is a data dependency issue (1)</li> <li>r3 is being fetched and stored on the same clock pulse (1)</li> </ul>	
2(c)(ii)	The third instruction is not dependent on the first two, therefore, instruction 2 and 3 need to be swapped	1

Question	Answer	Marks
3(a)(i)	A: Guest (operating system) (1) B: Host (operating system) (1)	2
3(a)(ii)	<ul> <li>One mark for each valid point, max 3</li> <li>Guest OS (A) handles request as if it were running on its own physical machine // guest OS (A) is not aware it is running on a virtual platform</li> <li>Guest OS (A) handles the request as usual</li> <li>I/O requests are translated by the virtual machine software</li> <li>Into instructions executed by host OS (B)</li> <li>Host OS (B) retrieves the data from the file</li> <li>Host OS (B) passes the data to the virtual machine software</li> <li>The virtual machine software passes the data to the guest OS (A)</li> <li>Guest OS passes the data to the application</li> </ul>	3
3(b)(i)	<ul> <li>One mark from:</li> <li>Because software can be tried on different OS using same hardware</li> <li>Because no need to purchase / request all sorts of different hardware</li> <li>Easier to recover if software causes system crash</li> <li>VM provides protection to other software / host OS from malfunctioning software</li> </ul>	1
3(b)(ii)	<ul> <li>Max 2 marks per limitation, max 2 limitations – max 4 marks</li> <li>Virtual machine may not be able to emulate some hardware <ul> <li> So that hardware cannot be tested using a virtual machine</li> <li> By relevant example, e.g. developing hardware drivers</li> </ul> </li> <li>Using virtual machine means execution of extra code // processing time increased <ul> <li> so cannot accurately test speed of real performance</li> </ul> </li> <li>A virtual machine might not be as efficient <ul> <li> By relevant example, e.g. might not be able to access sufficient memory</li> </ul> </li> </ul>	4

Question	Answer	Marks					
4(a)(i)	Because a valid unsigned integer can be two digits / one or more digits (1) Both 3 and 2 are digits (1)						
4(a)(ii)	Because a valid unsigned number can be an unsigned integer followed by a decimal point followed by an unsigned integer (1) 32 is an unsigned integer and 5 is an unsigned integer (because it is a digit) and there is a point in between (1)	2					
	Alternative response for 2 marks, combination of order and validity:						
	32 is a (valid) unsigned integer, followed by a decimal point, and 5 which is another (valid) unsigned integer						
	Validity mark must refer to 32 and 5						
4(b)	<unsigned number=""> ::= <ur> <li><unsigned_integer>   (1)</unsigned_integer></li> </ur></unsigned>	5					
	<unsigned_integer>.<unsigned_integer> (1)</unsigned_integer></unsigned_integer>						
	Accept order reversed:						
	<unsigned_integer> ::= <digit>   (1)</digit></unsigned_integer>						
	<digit> <unsigned_integer> (1)</unsigned_integer></digit>						
	Accept <digit>  <unsigned_integer> <digit></digit></unsigned_integer></digit>						
	If order reversed mark as above						
	<digit> ::= 1   2   3   4   5   6   7   8   9   0 (1)</digit>						
	Accept the list in any order, as long as all 10 digits included						



© UCLES 2017

Question	Answer	Marks
4(c)(ii)	<unsigned number=""> ::= <unsigned_integer>   <unsigned integer="">.<unsigned_integer> (1) Accept any order   <unsigned_integer> <exponent>   <unsigned integer="">.<unsigned_integer> <exponent> (1) Accept any order <exponent> ::= E <sign> <unsigned_integer>   E <unsigned integer=""> (1) <sign> ::= +   - (1)</sign></unsigned></unsigned_integer></sign></exponent></exponent></unsigned_integer></unsigned></exponent></unsigned_integer></unsigned_integer></unsigned></unsigned_integer></unsigned>	4

Question				Ans	swer			Marks
5(a)	Α	В		X	]			1
	0	0		1				
	0	1		0				
	1	0		0				
	1	1		0				
5(b)								4
			S	R	Q	Q		_
	Initia	ally	1	0	1	0		
	S change	ed to 0	0	0	1	0	(1)	
	R change	ed to 1	0	1	0	1	(1)	
	R change	ed to 0	0	0	0	1	(1)	
	S and R cha	anged to 1	1	1	0	0	(1)	
5(c)(i)	Clock (pulse)							1
5(c)(ii)	Max 2 marks	s per proble	m – ma	ax 4 ma	arks			4
	and Q ha • The JK fl any comi Problem 2 • Inputs m	ave the sam lip-flop does	e value not al nputs / e at the	e lo <u>w</u> for / Q and e same	Q and ( Q have	⊋ to hav e to be o	determinate output // Q ve the same value for complementary inputs	

Question	Answer	Marks
6(a)	One mark for suitable sensor, one mark for justification Max one sensor, max two marks	2
	humidity to ensure that the plants have the right level of moisture in the air	
	pressure / proximity to detect whether the windows are open or closed condone ' <i>check</i> '	
	moisture to ensure the water levels in the soil are correct	
	light to ensure the light levels in the greenhouse are correct for plant growth to ensure the windows are closed when night falls	
	Accept pH sensor for one mark only	
	Accept $CO_2$ sensor for one mark only, accept gas or $O_2$ for one mark only	
	Justification needs to answer the question why? Not just describe the sensor	
	Accept suitable actions resulting from sensor readings as justification	
6(b)	Three from:	3
	<ul> <li>Actions taken by system // or by example: e.g. adjust heater / turn on sprinkler / open windows</li> </ul>	
	<ul> <li>May affect the readings taken by the sensors // or by example</li> </ul>	
	<ul> <li>Which in turn may cause a change in the actions taken by the system // or by example</li> </ul>	
	This is a continuous process	
6(c)(i)	One from:	1
	Lowest allowable temperature	
	Highest allowable temperature	
	Sampling time interval	

Question	Answer	Marks				
6(c)(ii)	<ul> <li>If answer to c(i) is highest allowable or lowest allowable temperature:</li> <li>The sensor reading is compared to a stored parameter (1)</li> <li>Depending upon result of comparison an action may or may not be carried out (1)</li> <li>If answer to c(i) is sampling time interval:</li> <li>The higher the sampling rate (1)</li> <li>The better / more efficient is the control system (1)</li> </ul>					
6(d)(i)	20	1				
6(d)(ii)	LDD 4002 // load the contents of the 16 bit location containing the value for Sensor 5 into the Accumulator // move the bits in the Accumulator so that the Accumulator stores the value of Sensor 5 as unsigned 16-bit binary integer	3				
	1 mark for LSR 1 mark for #8					