Cambridge IGCSE™

COMPUTER SCIENCE			0478/12
Paper 1		F	ebruary/March 2022
MARK SCHEME			
Maximum Mark: 75			
			1
	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 February/March 2022 series for most Cambridge IGCSE™, Cambridge International A and AS Level components and some Cambridge O Level components.

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Generic Marking Principles

These general marking principles must be applied by all examiners when marking candidate answers. They should be applied alongside the specific content of the mark scheme or generic level descriptors for a question. Each question paper and mark scheme will also comply with these marking principles.

GENERIC MARKING PRINCIPLE 1:

Marks must be awarded in line with:

- the specific content of the mark scheme or the generic level descriptors for the question
- the specific skills defined in the mark scheme or in the generic level descriptors for the question
- the standard of response required by a candidate as exemplified by the standardisation scripts.

GENERIC MARKING PRINCIPLE 2:

Marks awarded are always whole marks (not half marks, or other fractions).

GENERIC MARKING PRINCIPLE 3:

Marks must be awarded positively:

- marks are awarded for correct/valid answers, as defined in the mark scheme. However, credit is given for valid answers which go beyond the scope of the syllabus and mark scheme, referring to your Team Leader as appropriate
- marks are awarded when candidates clearly demonstrate what they know and can do
- marks are not deducted for errors
- marks are not deducted for omissions
- answers should only be judged on the quality of spelling, punctuation and grammar when these features are specifically assessed by the question as indicated by the mark scheme. The meaning, however, should be unambiguous.

GENERIC MARKING PRINCIPLE 4:

Rules must be applied consistently, e.g. in situations where candidates have not followed instructions or in the application of generic level descriptors.

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GENERIC MARKING PRINCIPLE 5:

Marks should be awarded using the full range of marks defined in the mark scheme for the question (however; the use of the full mark range may be limited according to the quality of the candidate responses seen).

GENERIC MARKING PRINCIPLE 6:

Marks awarded are based solely on the requirements as defined in the mark scheme. Marks should not be awarded with grade thresholds or grade descriptors in mind.

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Question	Answer	Marks
1(a)	85	1
1(b)	C0	1
1(c)	26	1
1(d)	16	1

Question	Answer	Marks
2(a)	e.g. JPEG	1
2(b)	Any three from: Image is made of pixels Each pixel stores one colour Image has a set number of pixels wide by pixels high Each colour has a unique binary value // Each colour has a unique colour code The colour/binary value of each pixel is stored in sequence File contains metadata to identify how the file should be displayed metadata can be the colour depth / resolution	3
2(c)(i)	Reducing the file size	1
2(c)(ii)	Any two from: reduces the storage/memory space taken on email server // reduces the storage space taken on her friend's computer when downloaded sending/receiving email accounts may have restricted file size for attachments reduces the time taken to transmit/upload/download to destination reduces amount of bandwidth needed to transmit/download file will mean less data usage is taken (for mobile clients)	2

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Question	Answer	Marks
2(c)(iii)	 Any five from: Parity can be set to odd or even Sender and receiver agree on parity to use Data/email/image is split into bytes // blocks of 7 bytes Sender counts the number of 1s/0s in each group/byte Each group/byte is assigned a parity bit to match the parity/odd/even Receiving device/server recounts the number of 1s/0s in each group/byte and compares to parity used/odd/even and if it does not match the parity, an error is reported/identified (in block check) the location of the error(s) can be identified/estimated at the intersection 	5
2(c)(iv)	1 mark for identification Any three for corresponding description: Checksum Value is calculated from the datausing an algorithm // by example Value is transmitted with the data Value recalculated by receiver (using same algorithm)if checksum values are different there is an error // reverse Automatic Repeat request/reQuery (ARQ) Uses acknowledgement and timeout Sender starts a timer when data is transmitted Receiver uses an error checking method to check whether the data has been received accurately If no error detected a positive acknowledgement is returned to sender If error detected negative acknowledgement is returned to sender If sender gets no acknowledgement within the set time it resends the data	4

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Question				An	swer				Marks
3(a)	1 mark per row							_	3
		Inputs	AND	OR	NAND	NOR	XOR		
		A = 1 B = 1	√	√					
		A = 0 B = 0			√	✓			
		A = 1 B = 0		✓	✓		√		
3(b)	A B A XOR B NOT C (NOT C) OR B		<u> </u>				— x		

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Question	Answer	Marks
4(a)(i)	1 mark for each completed statement	6
	An optical mouse shines a red light from a Light-Emitting Diode//LED underneath the mouse. The light reflects back from a surface through a lens in the mouse and is converted to a value. This value is transmitted to the computer. The computer then determines the direction and speed of the movement. When the user presses a key on a keyboard, the key pushes the switch on the circuit board. This completes a circuit . Signals are sent to the computer that uses the data to calculate which key was pressed.	
4(a)(ii)	1 mark each e.g. • touchscreen • touchpad • scanner • microphone	2
4(b)	Any three from: More visible pixels // higher resolution Higher colour contrast (in ambient lighting) // more vivid colours Colours are (often) more accurate Image (usually) appears brighter (with same wattage) Will be stationary so does not need the portability of DLP Does not need the compactness of DLP Cost of purchase (usually) less Run quieter Any surface can be used as a display Uses less power Produces less heat Does not give the rainbow effect DLP often gives Longer lasting lamps	3

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Question	Answer	Marks
4(c)	mark for naming appropriate device hard disk / HDD / magnetic solid state drive / SSD / USB memory stick / flash drive	4
	1 mark each for matching justification to max 3. e.g.	
	 Large capacity storage for videos/films that have large file sizes / require large storage space Longevity // Can be read from/written to large number of times the copies will be accessible for a long time // device will not break if accessed regularly may require large number of read/write to access fields Relatively cheap per GB // cheaper than SSD per GB there is a large capacity required therefore overall may cost less than other devices Device will not be moved regularly so no need for portability/durability 	
	 Large capacity storage for videos/films that have large file sizes / require large storage space No moving parts can be carried/moved to other locations with limited risk of damage Fast access speed videos are large files that will be stored/accessed in less time Cost per GB is not significant (in comparison) there is a large capacity required therefore overall cost will not be significantly more than others Used as a copy of files to may not be accessed regularly the limited number of read/write times/longevity is inconsequential Uses less power // runs cooler No latency // does not take time to start-up 	

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Question	Answer	Marks
5(a)	1 mark for each example, allow description or tags Structure e.g. • head • body • table • heading • subheading • paragraph • object position on the page // alignment • margins • borders (position/size) • padding	4
	Presentation e.g. colour font size font style border (style)	

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Question			Answer	Marks			
5(b)	1 mark for	mark for each bullet to max 2 for each					
	Т	ype of address	Features				
		URL	 protocol domain name top level domain file/folder name/address/directory/path made up of letters, numbers and symbols 				
		IP	IPv4: • 4 groups of numbers // 12 numbers • separated by full stops (.) • 0-255 in each group • 4 bytes long // 32 bits • Represented in denary IPv6: • 8 groups of numbers // 32 numbers • separated by colons (:) • 0-FFFF in each group • 16 bytes long // 128 bits • Consecutive groups of 0000 can be replaced with :: • Represented in hexadecimal				
		MAC	 First part is manufacturer ID Second part is serial number Each part has 3 pairs of numbers // Each part has 6 numbers // 6 pairs of 2-digits // consists of 12 numbers between 00 and FF separated by : Each part is 3 bytes // Is 6 bytes long // Is 48 bits long Represented using hexadecimal 				

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Question		Answer		Marks					
5(c)	1 mark for threat. 1 for impact. 1	for software.		6					
	Do not award identical impacts to Allow the same software twice. e.g.								
	Threat	Impact on company	Software						
	Denial of service	 Users cannot access the website Loss of sales (of holidays) Loss of reputation 	Proxy/firewall						
	Virus/malware	 Data on the server may be deleted/changed Website may be deleted/changed Server may be filled with data and crash 	Anti-virus						
	Unauthorised access // hacker	Data could be deleted/stolen/changed	Proxy/Firewall						

Question	Answer	Marks
6	 Any seven from: (Motion) sensor sends signals to microprocessor analogue signal is converted to digital microprocessor compares signal to stored value if it does not meet / meets the stored value (and if camera is not recording) the microprocessor sends signal (to camera) to start recording if it does not meet / meets the stored value the microprocessor starts/resets the timer When the timer reaches 2 minutes the microprocessor sends signal (to camera) to stop recording Whole process is repeated continually/until turned off 	7

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Question	Answer	Marks
7(a)(i)	1 mark for when	3
	e.g.	
	Development // when writing the program // when debugging	
	1 mark for explanation to max 2 from:	
	e.g.	
	easier to debug	
	stops when an error is detected	
	reports one error at a time	
	can correct errors in run-time // correct the line and then continue running from that point	
	can test one section without the rest of the code being completed	
7(a)(ii)	1 mark for when	3
	e.g.	
	After completion // For distribution // For final/repeated testing	
	1 mark each to max 2 from: e.g.	
	After completion	
	It creates an executable file	
	than can be distributed without source code	
	so that other people cannot edit/view the code	
	so end users do not need translator software // so end users do not need to compile/interpret each time	
	so it is machine/platform independent (usually) In final testing	
	In final testing It creates an executable file	
	 do not need to retranslate for each test sequence can test repeatedly with different data faster 	
	can test repeatedly with different data faster	

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Question	Answer	Marks
7(b)	Any four from, max 2 from each: Freeware: There is no cost to the user // free trial No source code provided cannot be modified Can be redistributed (in same state) Is subject to copyright	4
	Free software: User has access to the source code Can be modified (without restriction) Can be redistributed (without restriction) Can have a cost associated but does not have to Is subject to copyright	

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