Cambridge International AS & A Level

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Paper 1 Theory Fundamentals

May/June 2023

MARK SCHEME

Maximum Mark: 75

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.

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This document consists of 11 printed pages.

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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.

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)	NOT B					1
1(b)	1 mark for	r first 4 row	s correct; 1 n	nark for se	econd 4 rows correct	2
	Α	В	С	Х		Ì
	0	0	0	1		ì
	0	0	1	0		l
	0	1	0	1		ı
	0	1	1	0		l
	1	0	0	1		l
	1	0	1	0		l
	1	1	0	0		l
	1	1	1	1		l

Question	Answer	Marks
2(a)	1 mark each to max 2	2
	 WAN covers a large geographical area and LAN covers a small geographical area LAN connections between devices are usually physical, whereas the WAN connections are often virtual A LAN has a high data transfer rate, whereas a WAN has a low data transfer rate The ownership of a LAN is private; the ownership of a WAN can be private or public LAN is usually more secure than a WAN because protection is easier to implement 	
2(b)(i)	1 mark each to max 2	2
	 All computers are connected to at least one other device There are multiple routes between devices The computers can act as relays, passing packets on towards the final destination 	

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Question	Answer	Marks
2(b)(ii)	1 mark each to max 2	2
	If one line goes down there are more routes available	
	 Improved security as not using one main line No/fewer collisions 	
	 No/fewer collisions New nodes can be added without interruption or interfering with other nodes 	
	More secure because data is sent over a dedicated connection	
2(c)	1 mark each to max 2	2
	 Server performs all processes required by the task and/or data storage Clients only sends requests to the server and displays the returned results 	
2(d)	1 mark each to max 4	4
	Examples:Some students might only have one sort of connection on their device	
	Wired provides better performance for the student's device	
	for example, enabling faster access to university databases	
	There will be less interference if students connect via a cable Students control detailed to the formula of the control	
	 Students can transmit private/confidential data/work securely for example, their final dissertation 	
	Wireless connection means that the students can use their devices in different rooms/sites/outside/anywhere more freely // student devices	
	can be portable	
	 Wireless connection enables the students to bring multiple devices // bring their own devices // change devices 	
2(e)	1 mark for identification	3
	IP address is made up of a <u>network ID</u> and a <u>host ID</u>	
	1 mark each to max 2 for description	
	Each device in a subnetwork has the same network ID // Each subnetwork has a different network ID	
	Every device in each subnetwork has a different host ID but the same	

network ID // the host ID uniquely identifies the device within the

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subnetwork

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Question	Answer	Marks
3(a)	 Resistive Circuit Capacitive Change Coordinates A resistive touchscreen has two layers. When the user touches the screen, the layers touch and a circuit is completed. A capacitive touchscreen has several layers. When the top layer is touched there is a change/increase/decrease in the electric current. A microprocessor identifies the coordinates of the touch.	5
3(b)	 1 mark each to max 3 Examples: Scans the scene in real time Identifies if there are faces in the image Uses facial recognition uses image recognition takes each frame individually analyses the pixels stores pattern for a face looks for patterns that match/come close to the pattern for a face Camera focuses on the pattern identified 	3
3(c)(i)	 1 mark each The amplitude is recorded a set number of times a second Each (instance of an) amplitude is given a corresponding binary number The binary number (of each amplitude) is saved in sequence 	3
3(c)(ii)	 1 mark each; max 2 for rate and max 2 for resolution Sampling rate There are smaller 'gaps' in the sound wave // sound is recorded more often Digital waveform is closer to the analogue waveform The quantisation errors are smaller Sampling resolution There are more bits per sample // a wider range of amplitudes can be stored Each binary amplitude/note (in the digital recording) is closer to the analogue amplitude/note Digital waveform is closer to the analogue waveform The quantisation errors are smaller 	4

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Question		Answer	Marks
4(a)	 Reduces data redunda because linked table Reduces program-data because the data is data do not require programed Reduces data inconsists because by only stochanges in one table of cannot be entered difficulty Complex queries are expensed Can provide different 	es mean that each data item is stored only once a dependency separate from the software so changes to the ograms to be re-written stency // improves data integrity oring data once it only needs to be updated once // will automatically update in another // linked data erently in two tables easier to run	4
4(b)	1 mark each		4
	Term	Description	
	Entity	An object that data is stored about.	
	Tuple	A row of data in a table about one instance of an object.	
	Secondary key	An additional/alternative key used as well as the primary key to locate specific data // a candidate key that has not been chosen as a primary key.	
	Foreign key	A field in one table that is linked to a primary key in another table.	
4(c)	1 mark each		4
	one for booking and oAppropriate Primary k	ey in each table underlined s Primary key from car and Primary key from seys	
	StartDate, EndDate) CAR(CarRegistration CUSTOMER(CustomerID	CarRegistration, CustomerID, , CarModel, CarColour) , CustomerFirstName, mailAddress, TelephoneNumber)	

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Question	Answer	Marks
4(d)(i)	1 mark each to max 2	2
	 Length check: the registration number must be 6 characters long Format check: the registration number must be in the format letter-digit-digit-letter-letter Type check: the registration number must be alphanumeric 	
4(d)(ii)	1 mark each	2
	 Visual check: Manually compare the registration number entered with the source document Double entry: Enter the registration number twice and the computer compares to check they are the same 	
4(d)(iii)	The registration number on the original document might be in the correct format but may be the incorrect registration number for that car.	1

Question	Answer	Marks
5(a)(i)	1 mark each to max 2	2
	 Programmer can test sections of the code without every part working / being written Programmer can debug in real time so that errors can be fixed and the program continued from that point The effect of any changes made by the programmer can be seen immediately To avoid dependent errors 	
5(a)(ii)	 1 mark each to max 3 The compiler produces an executable file so the user cannot access / edit / sell the code and users do not need the translator to run the game The game can be compiled for different hardware specifications and then used to generate more income for the programmer The program can be tested multiple times without having to retranslate each time 	3

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Question	Answer	Marks
5(b)	1 mark for appropriate licence; 1 mark for each point to max 3	4
	 Commercial software licence User has to pay for the product so the programmer can gain an income Enables the program to be copyrighted so the user cannot legally edit the program // the programmer retains control over product and can take legal action against people who attempt to illegally copy it /sell it on 	
	 Shareware licence Enables the program to be copyrighted The user cannot legally edit the program so the developer retains control over product User can try the program for free and then pay for the full game which allows the programmer to gain an income so more people can experience it and therefore be more likely to buy it 	

Question	Answer	Marks
6(a)	1 mark each to max 5	5
	 The sender hashes the document to produce a digest The sender encrypts the digest to create the digital signature The message and the signature are sent to the receiver The receiver decrypts the signature to reproduce the digest The receiver uses the same hashing algorithm on the document received to produce a second digest The receiver compares this digest with the one from the digital signature If both of the receiver's digests are the same the document is authentic 	

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Question		Answer	Marks
6(b)	1 mark each for software, max 2	identification and appropriate description of 2 pieces of	2
	Type of software	Description	
	Antivirus	 scans the computer for viruses and checks against a stored database of viruses, that needs to be updated regularly and then deletes / quarantines them compares downloaded files to a database of known viruses and prevents the download continuing 	
	Antispyware	 scans the computer for spyware and checks against a stored database of viruses, that needs to be updated regularly and then deletes / quarantines them compares downloaded files to a database of known spyware and prevents the download continuing. 	
	Firewall	 monitors incoming and outgoing traffic and compares it to criteria that are set by the user such as through a whitelist/blacklist/identifying allowed / blocked IP addresses compares incoming and outgoing traffic to criteria blocks those that do not match criteria 	
	Antimalware	 scans the computer for viruses and checks against a stored database of viruses, that needs to be updated regularly and then deletes / quarantines them compares downloaded files to a database of known viruses and prevents the download continuing 	

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Question	Answer	Marks
7(a)	1 mark for each correct line	3
	Description Denary value	
	The smallest integer that can be represented in 8-bit two's complement.	
	127	
	-255	
	The largest integer that can be represented in 8-bit two's complement. -256	
	256	
	The largest uneigned integer	
	The largest unsigned integer that can be represented in 8 bits.	
7(b)	1 mark each to max 4	4
	 The system clock gives out timing signals which are sent on the control bus to synchronise the other system components The Control Unit initiates data transfer by generating signals that are sent on the control bus to other components 	

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Question

7(c)

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Memory Address Register (MAR) is copied to the Memory Data Register

(MDR)

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	Answer		Marks
1 r	mark for each Register transfer notation		2
	Stage description	Register transfer notation	
	The Program Counter (PC) is incremented	PC ← [PC] + 1	
	The data in the address stored in the	MDR ← [[MAR]]	

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