

Cambridge International AS & A Level

COMPUTER SCIENCE
Paper 1 Theory Fundamentals
May/June 2023
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.

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This document consists of 9 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.

© UCLES 2023 Page 2 of 9

Question		Answer	Marks
1(a)	1 mark for each correct definition		
	Term	Definition	
	Drawing list	All the drawing objects in an image // a list that stores the commands required to draw each object	
	Pixel	The smallest part of the image // one square / dot of one colour	
	Colour depth	The number of bits per pixel // determines the number of colours that can be represented in the image	
1(b)(i)	1 mark each		2
	Compression typ	data within the file	
1(b)(ii)	1 mark for working;	mark for answer	2
	• Working: (1500 *	3000 * 8) / 1000 / 1000	
	Answer: 36 MB		
1(c)(i)	1 mark each		3
	and they will taThe photographs mediumtherefore the contract	ill be able to download the photographs in less time ke less of the customer's bandwidth will take up less space on the customer's storage ustomers can store more images nore space for other files	
1(c)(ii)	1 mark each to max	2 for explanation; 1 mark for an image related example	3
	An image may no	our and the number of times it occurs consecutively of have many sequences of the same colour store each colour and then the count/number 1 which	
	Example: • Red-Green-Blue	would become Red 1 Green 1 Blue 1	

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Question		A	Answer		Marks
2(a)(i)	 1 mark for definition: Data about the data in the database // data about the structure of the database // metadata for a database 1 mark for a suitable example Examples: table names data types field names 			2	
2(a)(ii)	 Methods of making sure the data is consistent Methods of making sure the data is consistent 1 mark for example Examples: Enforcing referential integrity If data in one table is deleted/edited all tables are updated // cascading update/delete Validation/verification rules 			2	
2(b)(i)	1 mark for ea	ich field name and tab	le		2
		Foreign key	Database table]	
		BirdID	BIRD_SEEN		
		PersonID	BIRD_SEEN		
2(b)(ii)	1 mark for all	3 correct lines			1
	Norm	al Form	Definition	n	
	First Nor (1NF)	mal Form	All fields are fully dependent on the key.	primary	
	Second N Form (2N		There are no repe groups of attribute		
	Third No	rmal Form	There are no partidependencies.	al	

© UCLES 2023 Page 4 of 9

Question	Answer	Marks
2(b)(iii)	1 mark each	4
	 CREATE TABLE start and end bracket Bird ID as CHAR/VARCHAR Name and size as VARCHAR/CHAR Bird ID as primary key 	
	Example answer: CREATE TABLE BIRD_TYPE(BirdID CHAR(4) NOT NULL, Name VARCHAR(9), Size VARCHAR(6), PRIMARY KEY (BirdID));	
2(b)(iv)	1 mark for each correctly completed space	5
	SELECT BIRD_TYPE.Size, COUNT(BIRD_TYPE.BirdID) AS NumberOfBirds	
	FROM BIRD_TYPE, BIRD_SEEN	
	WHERE BIRD_SEEN.PersonID = "J_123"	
	AND BIRD_TYPE.BirdID = BIRD_SEEN.BirdID	
	GROUP BY BIRD_TYPE.Size;	

Question	Answer	Marks
3(a)	1 mark each to max 4	4
	 Installs device drivers to allow communication between peripherals and computer Sends data and receives data to and from peripherals such as to an output device and from an input device/by example Handles buffers for transfer of data to ensure smooth transfer between devices that transmit and receive at different speeds Manages interrupts / signals from the device 	
3(b)	 1 mark each to max 2 Memory management File management Security management Process management Error checking and recovery 	2

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Question	Answer	Marks
3(c)	1 mark each to max 3	3
	 Rearranges blocks of individual files (on the HDD) so they are contiguous // moves the free space together Accessing each file is faster because there is no need to search for the next fragment / block of the file so less head movement is needed 	
3(d)(i)	1 mark from	1
	 Kibibyte is 1024 bytes and kilobyte is 1000 bytes Kibibyte is binary prefix and kilobyte is denary prefix 	
3(d)(ii)	1001 0110 0100	1
3(d)(iii)	F2	1
3(d)(iv)	Smallest: 10000000 Largest: 01111111	2
3(d)(v)	1 mark for working 1 mark for answer	2
	10110000 +00011011 11001011 11	
3(d)(vi)	00011001	1

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Question	Answer	Marks
4(a)(i)	1 mark each to max 2	2
	Stores the bootstrap program // start-up instructions for the central computer // BIOS	
	 Stores the start-up instructions for the CCTV system/cameras // firmware for CCTV 	
	Stores the kernel of the Operating System // stores parts of the Operating System	
4(a)(ii)	1 mark each to max 2	2
	 Costs less per unit Higher storage density 	
	Higher storage density Simple design – uses fewer transistors	
4(b)	1 mark for reason, 1mark for application/justification	4
	The computer will have a large number of read/write operations because it is working all the time	
	magnetic storage has more longevity	
	 Magnetic storage costs less per storage unit videos are large files and therefore very large storage capacity is 	
	required	
4(c)	1 mark each to max 3	3
	Examples:	
	Uses image recognitionMonitors every image taken to identify matching	
	images/shapes/features to a 'person' starts recording to secondary storage/permanently when a person is	
	identified	
	System identifies direction of movement of person and uses this to decide where/how to move the camera/record	
	System identifies other cameras to start recording based on direction of movement	
4(d)(i)	1 mark for each term	5
	An IPv4 address contains 4 groups of digits. Each group is represented in 8 bits and the groups are separated by full stops.	
	An IPv6 address contains 8 groups of digits. Each group is represented in 16 bits. Multiple groups that only contain zeros can be replaced with a :: // double colon.	

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Question	Answer	Marks
4(d)(ii)	1 mark for identification, 1mark for expansion	4
	 e.g. Reduce amount of traffic in a network // improve network speed Data stays in its subnet so it does not travel as far Improves network security so that not all devices can access all areas of the network Allows for easier maintenance because only one subnetwork may need taking down/changing while the rest of the network can continue 	

Question	Answer	Marks
5(a)	1 mark for 2 gates 2 marks for all 4 gates A B C D	2
5(b)	1 mark each NAND 0 is only output when both inputs are 1 // 1 is only output when none, or (either) one of the inputs is 1 NOR 1 is only output when both inputs are 0 // 0 is only output when (either) one or both inputs are 1	2

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Question	Answer	Marks
6	1 mark each to max 5	5
	 An interrupt flag is raised in the (interrupt) register At the end of the current FE cycle // at the start of the next FE cycle The system checks the interrupt register for higher priority interrupts than current process If true, it stores the current contents of the registers on the stack The appropriate interrupt service routine (ISR) for the key press is called The input data from the keyboard is processed The contents of the registers are restored from the stack and control is passed back to previous process 	

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