

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 10 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)	 1 mark each to max 2 Allows the sharing of files/data // Allows communication between the devices Allows the sharing of resources e.g. hardware / software (applications) 	2
	Allows central management // by example, backup, security, etc.	
1(b)	1 mark each to max 2	2
	 Covers a small geographical area The infrastructure is privately owned // not controlled by external organisations 	
1(c)	1 mark each to max 2	2
	 Each computer directly connected only to the server <u>all</u> components correctly labelled 	
	Computer 4 Server Computer Computer	
1(d)	1 mark each to max 3	3
	 A protocol (suite) For data transmission over standard / universal wired / cabled network connections Uses Carrier Sense Multiple Access / Collision Detection (CSMA/CD) Data is transmitted in frames each frame has a source and destination (IP/MAC) address and error checking data (so damaged frames can be resent) 	
1(e)	1 mark each	2
	 The server performs minimal / some processing for the client The clients also do most of their own processing/work independently // most of the resources are installed locally 	

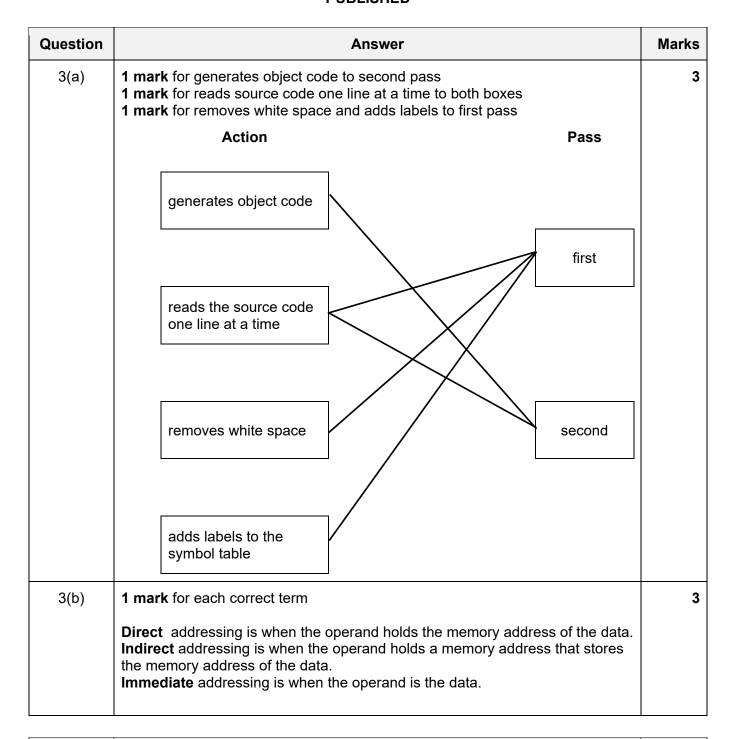
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Question	Answer				
2(a)	1 mark for each correct feature or description				
	Feature Description				
	Data dictionary	Data about the data in the database // data about the structure of the database // metadata for a database			
	Query processor	Software that allows the user to enter criteria, then finds and returns the appropriate result // software that processes and executes queries written in SQL			
	Logical schema	A model of a database that is not specific to one DBMS			
	Developer interface	A software tool that allows the user to create items such as tables, forms and reports			
2(b)	1 mark each to max 3		3		
	 Referential Integrity makes sure data is consistent Referential Integrity makes sure all data is up-to-date Referential integrity ensures that every foreign key has a corresponding primary key Referential Integrity prevents records from being added / deleted / modified incorrectly Referential Integrity makes sure that if data is changed in one place the change is reflected in all related records Referential Integrity makes sure any queries return accurate and complete results 				
2(c)(i)	1 mark each to max 2		2		
	 Presence check to make sure that the (rider level) is entered Look-up / Existence check to make sure the rider level is only Beginner, Intermediate or Advanced Length check to make sure the rider level entered is either 8 or 12 characters Type check to make sure the rider level is alphanumeric 				

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Question	Answer	Marks
2(c)(ii)	1 mark each	4
	 SELECT field Name FROM table HORSE WHERE with Intermediate / Beginner OR with Beginner / Intermediate 	
	<pre>Example answer: SELECT Name FROM HORSE WHERE HorseLevel = "Intermediate" OR HorseLevel = "Beginner";</pre>	
2(c)(iii)	1 mark each	4
	 SUM should be COUNT // SELECT COUNT(STUDENT.RiderLevel) The WHERE statement needs the table names before each field name // WHERE STUDENT.StudentID = LESSON.StudentID The OR should be AND // AND Date = #09/09/2023# Beginner is missing the speech marks // STUDENT.RiderLevel = "Beginner"; 	

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Question	Answer	Marks
4(a)	2 ¹⁶ // 65536	1
4(b)	1 mark for working; 1 mark for answer	2
	• Working: +120 = 0111 1000	
	• Answer: 1000 0111	

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Question	Answer	Marks
4(c)	1 mark for working; 1 mark for answer	2
	 Working: A04 = (10 * 16²) + 4 // A04 = (10 * 256) + 4 // A04 = 1010 0000 0100 Answer: 2564 	
4(d)	0011 1100	1

Question	Answer	Marks
5(a)	1 mark each to max 2 Examples: Interrupt Timing Read Write	2
5(b)	 1 mark for description; 1 mark for corresponding explanation Examples Increase number of cores Each core can independently carry out a process at the same time // so that more instructions are performed in parallel Increase RAM capacity allowing more applications to reside in memory at the same time, saving disk access times Increase cache memory More data can be stored in fast access so less time is spent accessing from RAM Increase clock speed More Fetch-Decode-Execute (FDE) cycles can run each second / per unit time 	4
5(c)(i)	 1 mark for a correct answer 1 bit is transferred at a time Can be synchronous or asynchronous USB-3 is full duplex and earlier versions are half-duplex 	1
5(c)(ii)	 1 mark for identification of a suitable port Examples HDMI DisplayPort 	1

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Question	Answer					Marks	
5(d)(i)	 1 mark each to max 5 Manages the scheduling of processes // decides which order to run processes Manages which resources the processes require such as allocating memory Enables processes to share data Prevents interference between processes // resolution of conflicts Handles the process queue It allows multi-tasking / multi-processing by ensuring fair access, handling priorities and handling interrupts 				5		
5(d)(ii)	• -	computer by for e	sers to se xample,	making r	nfigure / analyse / optimise / m nemory allocation more efficier the system for faults		2
6(a)		1 mark for correct XOR and AND gates, with correct inputs 1 mark for correct NOT and NOR gates with correct inputs				2	
6(b)		1 mark for first 4 rows 1 mark for last 4 rows					
		Р	Q	R	Working space	Z	
		0	0	0		0	
		0	0	1		1	
		0	1	0		1	
		0	1	1		1	
		1	0	0		1	
		1	0	1		0	
		1	1	0		1	
		1	1	1		1	

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Question	Answer	Marks
7(a)(i)	1 mark each to max 2	2
	 Set of pre-written / pre-compiled / pre-tested subroutines which can be called in other programs by installing/importing the library 	
7(a)(ii)	1 mark for each bullet point. Mark in pairs; 1 mark for a benefit and 1 mark for an appropriate expansion	4
	 (main) memory requirements for program is reduced as dynamic link library is loaded only once / when required 	
	 the executable file size of the program using the DLL will be smaller because the executable does not contain (all) the library routines 	
	 maintenance not needed to be done by the programmer because the DLL is separate from program 	
	 no need to recompile the main program when changes are made to DLL because changes / improvements/ error correction to the DLL file code are done independently of the main program 	
	 A single DLL file can be made available to several application programs Saving space in memory / easing the pressure on memory 	
7(b)	No mark for choice. 1 mark each to max 3 for justification	3
	 Interpreter Allows the developer to make real-time changes so the program can be debugged at each stage the effect of any changes made by the developer can be seen immediately The developer can test when incomplete so small parts can be tested without having to test the rest of the program if one section does not work others can still be tested To avoid dependent errors 	
	Compiler The developer can debug multiple errors simultaneously Produces an executable file so that the developer can test the program multiple times without recompiling	

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Question	Answer	Marks
7(c)	1 mark each	4
	Breakpoints: • Stop the code at a specific line to check the current progress / values	
	Dynamic syntax checks: • Highlight / underline / colour syntax errors as the code is entered	
	Context-sensitive prompts: • Suggest the code to add // automatically complete statements	
	Single stepping: Run the code one line at a time so the values can be checked	
7(d)	1 mark each to max 3	3
	 Uses speech recognition which identifies key phrases / words spoken and matches these to a database and generates the most likely sentence / command / word 	

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