

Cambridge International AS & A Level

COMPUTER SCIENCE9618/11Paper 1 Theory FundamentalsOctober/November 2021

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 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.

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Question	Answer	Marks
1(a)	1 mark for each correct line	5
	8 bits	
	8000 bits 1 gigabyte	
	1000 kilobytes 1 byte	
	1024 mebibytes 1 kilobyte	
	1 gibibyte	
	8192 bits 1 megabyte	
	1 mebibyte	
1(b)(i)	1 mark for answer 1 mark for working	2
	e.g.	
	1010 1010 0011 0111	
	1110 0001 111111	
1(b)(ii)	The result is a larger number than can be stored in the given number of bits. // The result is greater than 255	1
1(c)	240	1

Question	Answer	Marks
2(a)	1 mark per bullet point	2
	 security is protecting data from loss / corruption integrity is ensuring the consistency / accuracy of the data 	
2(b)(i)	1 mark per bullet point	2
	 validation checks that data is reasonable / sensible example e.g. checking data is the right number / type of characters 	
2(b)(ii)	1 mark per bullet point	2
	 verification checks that data is the same as the original by example e.g. double entry 	
2(c)	1 mark per similarity to max 2	3
	 Both are pieces of malicious software Both are downloaded / installed/run without the user's knowledge Both can pretend to be / are embedded in other legitimate software when downloaded // both try to avoid the firewall Both run in the background 	
	1 mark for difference	
	 Virus can damage computer data; spyware only records / accesses data Virus does not send data out of the computer; spyware sends recorded data to third party Virus replicates itself; spyware does not replicate itself 	

Question	Answer	Marks
3(a)	1 mark per bullet point	3
	 A AND B XOR C OR NOT B 	
	((A AND B) XOR C) OR NOT B	

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Question				Answe	r			Marks
3(b)	1 mark for each set of 4 rows (shaded)							
	Α	В	С	Worki	ng space	x]	
	0	0	0			1		
	0	0	1			1		
	0	1	0			0		
	0	1	1			1		
	1	0	0			1		
	1	0	1			1		
	1	1	0			1		
	1	1	1			0		
3(c)	1 mark fo	r gate, 1 n	nark for m	atching sym	bol, 1 mar	k for matching	g truth table	3
	NOR							
	1	2000		Α	В	ОИТРИТ]	
	})o		0	0	1	-	
	L			0	1	0	-	
				1	0	0	-	
				1	1	0	-	
	NAND						1	
	Ĺ	\		Α	В	OUTPUT		
)o		0	0	1		
	L.,			0	1	1		
				1	0	1		
				1	1	0		

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Question	Answer	Marks
4(a)	 1 mark per bullet point to max 3 e.g. He has ethical guidelines to follow so clients/other staff know the standards being applied so he does not have to decide what is ethical it's written down Clients / staff know he is reputable recognition of his skills / knowledge there may be a test / requirements for entry They provide help and support for example if he needs legal advice They run training courses to keep his skills up-to-date 	3
4(b)(i)	 1 mark per bullet point to max 2 e.g. He can tell the manager he has not used it and how he will get up-to-date He can perform his own research on how to use it He can explain to the manager that he needs additional training He can(ask the manager to book on a training course He can ask for a mentor / to shadow someone He can practice at home before starting 	2
4(b)(ii)	mark for each correct tool e.g. Colour coding // pretty printing Auto-complete Auto-correct Context sensitive prompts Expand and collapse code blocks	3
4(c)	 1 mark per bullet point to max 2 e.g. He didn't act in best interest of product because the product might fail because he didn't report the error He didn't act in best interest of client because if the product does not work then they have been let down because he didn't report the error He didn't act in the best interest of the profession he is letting his profession down because he didn't report the error He didn't act in best interest of the company not correcting the error early could lead to later problems 	2

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Question	Answer	Marks
4(d)	1 mark for each correctly completed term	4
	Compilers are usually used when a high-level language program is complete. They translate all the code at the same time and then run the program. They produce executable/.exe/object code files that can be run without the source code. Interpreters translate one line of a high-level language program at a time, and then run that line of code. They are most useful while developing the programs because errors can be corrected and then the program continues from that line. Assemblers are used to translate assembly code into binary/machine code.	

Question		Answer				
5(a)	1 mark for 2	or 3 correct ticks, 2 marks fo	r 4 correct tio	ks		2
	Table	Field name	Primary Key (PK)	Foreign Key (FK)		
	MANAGER	ManagerID	✓			
	SHOP	ManagerID		✓		
	CAR	RegistrationNumber	✓			
	CAR	ShopID		✓		
5(b)	 by ha which writeSpecific	rights give managers / himselving different accounts / logine have different access rights views can be assigned to himpanagers can only see the da	s e.g. read only nself and to th	y // no acces ne managers	s / read /	3
5(c)(i)		orrectly completed statement INT(RegistrationNumber ShopID				3
5(c)(ii)	1 mark for each correct statement					2
	INSERT INT	ro CAR 23AA","Tiger","Liones:	s",10500,"	12BSTREET	")	

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Question		Answer					
6(a)	1 mark for identification of line and description of error 1 mark for the correct statement					4	
	Line number	Description	Description of the error Correct statement				
	2	Program Counter sho not decremented	uld be increme	nted,	PC ← [PC] + 1		
	3	It should be the conte the MAR	ents of the addre	ess in	MDR ← [[MAR]]		
6(b)	1 mark for	each correct row				4	
	Current	contents of the ACC	Instruction	New	contents of the ACC		
		11111111	OR 101		11111111		
		0000000	XOR #15		00001111		
		10101010 LSR #2 00101010					
		01010101	AND 104		0000000		

Question	Answer	Marks
7(a)(i)	1 mark per bullet point	2
	 Smaller time gaps between the samples Makes the digital sound wave more accurate Smaller quantisation errors 	
7(a)(ii)	1 mark per bullet point	2
	 More samples/data are taken/recorded so more bits are stored altogether 	
7(b)(i)	1 mark per bullet point	2
	 Reduces the file size Faster to transmit/download Original file is too large for email storage/attachment 	
7(b)(ii)	1 mark per bullet point to max 2	2
	e.g.Reduce amplitude to only the range used	
	limited amplitudes mean fewer bits per sample	
	Run-length-encoding	
	 Where consecutive sounds are the same record the binary value of the sound and number of times it repeats 	
	Record the changes instead of the actual sounds	

Question	Answer	Marks
8(a)	1 mark per bullet point	3
	 LAN Small geographical area No leasing external infrastructure / transmission media // does not use internet to transmit within the building 	
8(b)	1 mark per item	2
	routerswitchhub	
8(c)	1 mark per bullet point to max 4	4
	 Provide interface to wireless network as an antenna Receives analogue radio waves convert them to digital / binary Checks incoming transmissions for correct MAC / IP address ignore transmissions not intended for it Encrypts / encodes the data Decrypts / decodes the data Takes digital/binary input and converts to analogue waves sends the radio waves via the antenna 	