

Cambridge International AS & A Level

COMPUTER SCIENCE

9608/11 May/June 2021

Paper 1 Theory Fundamentals 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.

Cambridge International is publishing the mark schemes for the May/June 2021 series for most Cambridge IGCSE[™], Cambridge International A and AS Level components and some Cambridge O Level components.

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.

Question	Answer					
1	1 mark for each licence correctly identified	3				
	Software licence Description					
	Shareware A limited version of the game could be released and downloaded by anybody, but users would need to pay to unlock additional features					
	Open Source					
	Commercial The original source code is made available for other developers who can then modify and improve the software					

Question	Answer	Marks
2(a)	 1 mark per bullet point to max 4 The position/coordinate of the centre of the circle 	4
	 Radius Line width Line colour Line style 	
2(b)	Fill colour I mark per bullet point	2
	 A list that stores each separate object in the logo // a list that stores the command/description required to draw each object Each shape has its own drawing list Example related to logo, e.g. Three triangles, one square and one circle 	
2(c)	 mark per drawback, 1 mark for expansion (max 2 each) A bitmap file is likely to take up more storage space because the colour of each pixel needs to be stored A bitmap image cannot be enlarged // difficult to use in different types of document without the image pixelating A bitmap would be more difficult to edit because each pixel would need to be edited separately 	4

Question	Answer	Marks
2(d)	1 mark per bullet point to max 3	3
	 Password Biometrics Access rights Swipe cards Physical access measures, e.g. security guards Implement a firewall/proxy to monitor remote access requests Two-step authentication 	

Question			Ans	wer		Marks
3(a)	1 mark for each	set of sha	ded rows			3
	Instruction	400	м	emory Add	dress	
	Address	ACC	200	201	202	
			2	0	200	
	100	2				
	101					
	102					
	103	1				
	104		1			
	105					
	101					
	102					
	103	0				
	104		0			
	105					
	101					
	102					
	106					
3(b)	LDI 202					1
3(c)(i)	1100 1001					1
3(c)(ii)	256					1

Question	Answer	Marks
3(d)	1 mark per bullet point to max 3	3
	 e.g. Zero Carry Overflow Sign/negative Compare results Parity 	

Question				Answ	/er		Marks
4(a)	1 mark per pair of outputs (shaded)						4
	Α	В	С	Working space	X		
	0	0	0		0		
	0	0	1		1		
	0	1	0		0		
	0	1	1		0		
	1	0	0		0		
	1	0	1		1		
	1	1	0		0		
	1	1	1		0		
4(b)	1 mar	k for a	II three	e gates:			1
	OR XOR NOT						

Question	Answer	Marks
5(a)	1 mark for each link: • 1 CUSTOMER to many BOOKING • 1 COURSE to many COURSE_EMPLOYEE • 1 EMPLOYEE to many COURSE_EMPLOYEE COURSE BOOKING CUSTOMER COURSE EMPLOYEE EMPLOYEE	4
5(b)	 1 mark for description and 1 mark for application to the given tables e.g. (2 marks) each value stored in the CustomerID (FK) field in the Booking table must have a corresponding value (1) in the CustomerID (PK) field in the Customer table (1) e.g. (1 mark) Each foreign key value must have a matching value in the primary key of the linked table (1) 	2
5(c)	 1 mark each (max 3) e.g. Tables Fields/attributes Indexes Users Users Primary Key Foreign Key Relationships Views 	3

Question	Answer		
5(d)	1 mark per syntactically correct bullet point:	4	
	 Select correct fields From correct table Correct criteria for Role Correct criteria for Language 		
	Example: SELECT FirstName, LastName FROM EMPLOYEE WHERE Role = "Leader" AND (Language = "French" OR Language = "English");		

Question	Answer					
6(a)	Good day					
6(b)	12				1	
6(c)	1 mark for both answers				1	
	hour greeting					
6(d)	1 mark for each pair of correct answers (s	haded):			2	
	Statement	True	False			
	The program contains client-side and server-side code	~				
	The PHP code in the program will run on the client-side		~			
	Line 19 of the code outputs the message "Good day"		~			
	Line 18 of the code contains a conditional statement	\checkmark				
6(e)	1 mark for each correctly completed term				5	
	Validation can be performed both client-s It is performed more rapidly by the browse transmitting and receiving data, to and from It is also performed server-side because the support JavaScript , so the data will still ne	er because m the serv e ne client's b	there is no er. prowser ma	iy not		

Question	Answer	Marks				
7(a)	 7(a) 1 mark per bullet point for each justification, to max 2 Either Unethical Marina knowingly produces a solution that is not as efficient as it could be and this does not enhance the reputation of the person/company Reference to IEEE standards in context Or Ethical Marina acts in the best interests of the employer to complete a working product on time that is more likely to be correct as the coding is simpler Reference to IEEE standards in context 					
7(b)	 1 mark per bullet point for each justification, to max 2 Either Unethical Doug has a management responsibility to be fair to his colleagues but is showing a lack of personal integrity by applying pressure Reference to IEEE standards in context Or Ethical Doug is trying to act in the best interests of his employer/client and may be asking employees to voluntarily offer to work additional hours he may be paying them extra Reference to IEEE standards in context 	2				
7(c)	 1 mark per bullet point for each justification, to max 2 Either Unethical Debbie may be breaking company policy discussing current projects // confidentiality and has a duty to act in the best interests of his company and should have raised her concerns internally Reference to IEEE standards in context Or Ethical Debbie may feel that in the public interest the problem should be discussed to ensure that a safety critical system is fully tested so as to prevent potential loss of life Reference to IEEE standards in context 	2				

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Question		Answer			Marks
8(a)(i)	1 mark per correct row				4
	Statement	Assembler	Interpreter	Compiler	
	Translates and executes each line of source code one line at a time		\checkmark		
	Translates low-level source code into machine code	\checkmark			
	Must be present in memory to execute the code		\checkmark		
	Translates high-level source code into low-level code		\checkmark	\checkmark	
8(a)(ii)	 Mark per bullet point to max 2 The compiler is not required t The program can be distribut A compiler produces code that an interpreter 	ed without the	source code	quivalent for	2
8(b)(i)	 mark per bullet point to max 2 To reduce the storage space To reduce the time it would ta Because they have to email it sending/receiving 	ake to transmit	the file	or	2
8(b)(ii)	 mark per bullet point All of the original data needs because otherwise the file 			ense	2

Question	Answer	Marks
9(a)	1 mark per difference	2
	 Private IP is only known within the LAN // Public IP is known outside of the LAN/ on Internet Public is allocated by ISP // Private is allocated by the router Public addresses are unique throughout the Internet, private addresses are unique only within the LAN Private IP addresses are more secure than public IP addresses 	

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Question	Answer		Marks
9(b)	1 mark for each correct term		4
	Description	Term	
	Receives data packets from a network and forwards them onto a similar network	Router	
	Manages access to a centralised resource	Server	
	Joins networks that use different sets of rules to transmit data	Gateway	
	Monitors and controls incoming and outgoing network traffic based on set criteria	Firewall	