

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

COMPUTER SCIENCE

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Paper 1 Written Paper MARK SCHEME Maximum Mark: 75

Published

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Question	Answer	Marks
1(a)	Many-to-one	1
1(b)(i)	A-NURSE(<u>NurseID</u> , FirstName, FamilyName, WardName)	1
1(b)(ii)	The primary key <u>WardName</u> in the A-WARD table links to the foreign key <u>WardName</u> in the A-NURSE table.	2
1(c)(i)	Many-to-many relationship	1
1(c)(ii)	B-WARD-NURSE(WardName, NurseID)	2
	Both attributes (with no additions)1Joint primary key correctly underlined1	
1(c)(iii)	B-NURSE B-WARD B-WARD-NURSE B-WARD-NURSE Correct relationship between B-NURSE and B-WARD-NURSE 1 Correct relationship between B-WARD and B-WARD-NURSE 1	2
1(d)(i)	SELECT NurseID, FamilyName1FROM B-NURSE1WHERE Specialism = 'THEATRE';1	3
1(d)(ii)	UPDATE B-NURSE1SET FamilyName = 'Chi'1WHERE NurseID = '076';1	3

Question			Marks					
2(a)(i)		1	A laser beam and a rotating mirror are used to draw an image of the page on the photosensitive drum.		3			
		2	C // The image is converted on the drum into an electrostatic charge.					
		3	Electrostatic charge attracts toner.					
		4	The charged paper is rolled against the drum.					
		5	D // The oppositely-charged paper picks up the toner particles from the drum. After picking up the toner, the paper is discharged to stop it clinging to the drum.					
		6	A // The paper passes through a fuser, which heats up the paper. The toner melts and forms a permanent image on the paper.					
		7	B // The electrical charge is removed from the drum and the excess toner is collected.					
	C in the DA, AB	corre	ect place	1 1 1				
2(a)(ii)	Inkjet pri	nter			1			
2(b)	Hard disk drive // HDD Solid state drive //SSD // flash memory One from:							
	Hard disk Inexpensive per unit of storage Larger storage capacity than flash drive							
	Solid state storageNo moving parts / noise1Robust1Low latency // Fast read/write time1							

Question	Answer	Marks				
3(a)	Sampling rateThe number of samples taken per unit time // the number of times the amplitude ismeasured per unit timeIncreasing the sampling rate will increase the accuracy / precision of the digitisedsound // Increasing the sampling rate will result in smaller quantisation errors.					
3(b)(i)	Pixel Smallest picture element which can be drawn 1 Screen resolution 1 The number of pixels which can be viewed horizontally and vertically on the screen // or by example - A typical screen resolution is 1680 pixels × 1080 pixels. 1	2				
3(b)(ii)	8	1				
3(b)(iii)	Working: Max twofrom:• Number of pixels is 2048 × 5121• One pixel will be stored as one byte1• Number of kilobytes = (2048 × 512) / 10241Answer: Onemark:Number of kilobytes = 1024 KB1	3				
3(b)(iv)	One from:• Confirmation that the file is a BMP1• File size1• Location/offset of image data within the file1• Dimensions of the image in pixels // image resolution1• Colour depth (bits per pixel)1• Type of compression used, if any1	1				

Question	Answer	Marks
4(a)(i)	500	1
4(a)(ii)	496	1
4(a)(iii)	502	1
4(a)(iv)	86	1
4(b)	0 0 0 0 0 1 0 0 1 0 0 1 0 0 0 0 1 1 0 0 1 0 0 1 0 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 0 1 Both correct op codes Operand 0001 0001 Operand 0110 0001 1 1 1 0 0 0 1 1	3
4(c)	256	1
4(d)(i)	07 C2 07 C2 1 1	2
4(d)(ii)	LDI 63 LDI 63 1 63 1	2

uestion								An		
(i)			the n							
	• A	Add a	0 or	1 to t	pit po	sition	0, to	make		
ii)	а = 1 в = 1									
i)	<u>Two</u>	from:								
	• T g • li n	The co jenera f inco neans	ty bit i omput ates c rrect p s no e ositior	ter ch copy c parity error i	ecks of the then n the	the p parity there data	arity (/ byte e is ar receiv	of ead and earro ved		
)(i)				Bit po	sition	1				
	7	6	5	4	3	2	1	0		
	1	0	0	0	1	1	0	0		
	0	0	1	0	0	0	0	0		
	0	0	1	1	0	1	0	1		
	1	1	1	1	0	0	0	1		
	1	1	0	0	0	0	1	0		
	0	0	$\begin{pmatrix} 1 \end{pmatrix}$	0	0	1	0	0		
	0	0	0	0	0	0	0	1		
	0	1	0	1	1	0	0	0		
5(b)(ii)	Three from:									
	• 10 • F	dentif Repea	der ea y any at the y whe	row v proce	with i ess fo	ncorre r eac	ect pa h colu	umn i		

Question	Answer					
6(a)	Main memory management The user moves the mouse on the desktop Input/Output Management The user closes the Spreadsheet program Secondary storage Management The user selects the Save command to save their spreadsheet file Human computer interface The user selects the Print command to output their spreadsheet file	3				
	One mark for each correct line from each left hand box to max three marks.					
6(b)(i)	File compression software					
6(b)(ii)	Backup software	1				
6(b)(iii)	Disk repair software					
6(b)(iv)	Anti-virus software	1				

Question	Answer	Marks
7(a)	Two from:• The user's web browser is the client software1• The requested web page has program code / script embedded within it1• This code is interpreted by the web browser1	2
7(b)	Four from: • The browser parses the URL to obtain the Domain Name 1 • The browser software passes the Domain Name to the nearest Domain Name Server (DNS) 1 • The DNS stores a list of Domain Names and matching IP addresses 1 • The DNS Name Resolver looks for the Domain Name in its database 1 • The DNS Name Resolver looks for the Domain Name in its database 1 • If found the corresponding IP address is returned to the originator 1 • If not found the request is forwarded to another higher level DNS 1 • The original DNS adds the returned IP address to its cache 1 • The browser uses the IP address to request the required web page from the web server 1 • The web server retrieves the page and delivers it to the originator 1 • The web server retrieves the page and delivers it to the originator 1 • The web server retrieves the page and delivers it to the originator 1 • The web server retrieves the page and delivers it to the originator 1	Max 4
7(c)(i)	Message1, Message2 1 x 1	2
7(c)(ii)	6 – 19	1
7(c)(iii)	11	1
7(c)(iv)	Checks that the product code has not be left blank // presence check on product code	1
7(c)(v)	<u>Two</u> checks from: <u>One</u> mark for check and <u>one</u> mark for description	Max 4
	 Range check 1 Check the number entered is (say) between 1 and 100 1 Format check 1 Checks the product code is a particular format // Checks the number has digit characters only // by example 1 Length check 1 The number of items has exactly five characters 1 Existence check 1 To ensure the product code has been assigned 1 	