

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

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[Turn over

Question	Answer										
1(a)	Many-to-many relationship										
1(b)(i)	SHOP-SUPPLIER SHOP SHOP Supplier Both entities correctly labelled Correct relationship between SHOP and SHOP-SUPPLIER 1 Correct relationship between SUPPLIER and SHOP-SUPPLIER 1										
1(b)(ii)	Table	Primary key	Foreign keys(s) (if any)	Explanation	5						
	SHOP	ShopID	None								
	SUPPLIER	SupplierID	None								
	SHOP-SUPPLIER	ShopID AND SupplierID	ShopID OR SupplierID (or both)	To create a link with the SHOP or SUPPLIER table.							
	SHOP has primary key ShopID and SUPPLIER has primary keySupplierID1SHOP-SUPPLIER has primary key ShopID + SupplierID1Both SHOP and SUPPLIER show foreign key as 'None'1SHOP-SUPPLIER shows foreign key ShopID or SupplierID1Explanation for SHOP-SUPPLIER foreign key describes ShopID or1SupplierID creating a link1										
1(b)(iii)	Two from: The database user will frequently want to search on contact name The contact name attribute has been indexed It allows for a fast/faster search using contact name										
1(c)(i)	SELECT ShopID, Location1FROM SHOP1WHERE RetailSpecialism = 'GROCERY';1										
1(c)(ii)	INSERT INTO SHOP-SUPPLIER1(ShopID, SupplierID)1VALUES (8765, 'SUP89');1										

Question	Answer										
2(a)	One mark for each pair of rows					2					
	Type of printer										
		Laser	Inkjet								
	Impact printer			 } 1							
	Non-impact printer	1	~								
	Line printer		✓								
	Page printer	✓] } 1							
2(b)(i)	Five from:					Max 5					
	The print head contains a lan Ink is fed to each nozzle from	•	f very small no	zzle <u>s</u>	1 1						
	The print head fires <u>droplets</u>		ne paper		1						
	The print head moves horizontally across the paper 1 Either:										
	Tiny resistors create heat inside each nozzle 1										
	The heat vaporises ink to cre	1									
	When the bubble pops the in	1									
	The collapsing bubble creates a partial vacuum in the nozzle And ink is drawn from the reservoir ready for printing the next dot										
	Or:										
	There is a piezo crystal at the	1									
	The crystal vibrates when it r Ink is forced out of the nozzle	1									
	The outward vibration create	•		ozzle	1						
	Replacement ink is pulled int	-			1						
2(b)(ii)	Two from:										
	The (print head) stepper motor is connected to the print head by a belt										
	The (print head) stepper motor moves the print head across the paper 1 The (parking) stepper motor parks the print head assembly when not										
	in use										
	The (paper feed)stepper motor turns the rollers that provide the paper feed // The (paper feed)stepper motor moves the paper in small increments 1										
2(c)(i)	Two from:					Max 2					
	External hard drive // Externa				1						
	External flash drive // Externa	al SSD			1						
	Pen drive				1						

Question	Answer						
2(c)(ii)	One from: (External) Hard driveInexpensive per unit of storageInexpensive per unit of storageI Larger storage capacity than flash driveOr: Pen drive // (External) flash driveNo moving parts / noiseI Low latency // fast access timesRobust	Max 1					

Question	Answer	Marks
3(a)	Definition: Max two from: The number of distinct values available to encode/represent each sample 1 Specified by the number of bits used to encode the data for one sample 1 Sometimes referred to as bit depth 1 Explanation: Max two from: 1 A larger sampling resolution will mean there are more values available to 1	Max 3
	A larger sampling resolution will improve the accuracy of the digitised sound // A larger sampling resolution will decrease the distortion of the sound 1 Increased sampling resolution means a smaller quantization error 1	
3(b)(i)	One from:1The number of pixels per unit measurement1The number of pixels in an image1The number of pixels wide by the number of pixels high1Number of pixels per row by the number of rows1	1
3(b)(ii)	4	1
3(b)(iii)	Working: Max two from:Number of pixels is 8192 · 2561One pixel will be stored as one byte1Number of kilobytes = (8192 · 256) / 10241Answer: One mark:1Number of kilobytes = 2048 KB1	3
3(b)(iv)	Two from:1Confirmation that the file is a BMP1File size1Location/offset of image data within the file1Dimensions of the image (in pixels) // image resolution1Colour depth (bits per pixel, 1, 4, 8, 16, 24 or 32)1Type of compression used, if any1	Max 2

Question	Answer	Marks
4(a)(i)	Two from: The hardware is unusable without an OS // hides complexity of hardware from user 1 Acts as an interface/ controls communications between user and hardware / hardware and software // or by example 1 Provides software platform / environment on which other programs can be run 1	2
4(a)(ii)	One mark for the name and one mark for description. Max two management tasks. Provides the Human Computer Interface (HCI) 1 Controls communications between user and hardware// or by example 1 Main memory management 1 Memory protection to ensure that two programs do not try to use the same space // Use of virtual memory // Location of processes within the memory // By example 1 File / Secondary storage management 1 Maintains directory structures // Provides file naming conventions // Controls access 1 Peripheral / hardware / device / Input-Output management 1 Installation of appropriate driver software // Controls access to data being sent to/from hardware/peripherals // Controls access to hardware/peripherals // manages communication between devices. 1 Interrupt handling 1 Identifies priorities of interrupts // Saves data on power outage // Loads appropriate Interrupt Service Routine (ISR) // By example 1 Makes provision for recovery when data is lost // Provides usernames and passwords // Prevents unauthorised access // Ensures privacy of data 1	Max 4
4(b)(i)	File compression software	1
4(b)(ii)	Backup software	1
4(b)(iii)	Disk defragmenting software	1
4(b)(iv)	Anti-virus software	1

Question	Answer	Marks
5(a)(i)	351	1
5(a)(ii)	355	1
5(a)(iii)	22	1

Question	Answer													Marks					
5(a)(iv)	86												1						
5(b)	Op code Operand												3						
	0	0	0	1	0	0	1	0]	0	1	0	0	0	0	1	1		
	0	0	0	1	0	1	0	1]	0	0	0	0	0	1	1	1		
	Ope	Both correct op codes 1 Operand 0100 0011 1 Operand 0000 0111 1																	
5(c)(i)	14 !	14 5E												2					
	14 1 5E 1																		
5(c)(ii)	LDR	#77	1																2
	LDR #77																	1 1	

Question	Answer		Marks					
6(a)	Two from:The file is made available from a web/email/FTP server1The user's browser is the client software1The client (software browser) requests the file from the server1The desired file is returned to the client computer1							
6(b)	 The user keys in the Uniform Resource Locator (URL) into the browser Software. E // The Domain Name Service (DNS) uses the domain name from the browser to look up the IP address of the web 	1	4					
	 server. 3. D // The web server retrieves the page 4. F // Sends the web page content to the browser 5. B // Browser software renders the page and displays 	1 1 1						
6(c)(i)	Output1,Output2 RunnerID // Runner ID	1 1	2					
6(c)(ii)	6 – 21		1					
6(c)(iii)	13		1					
6(c)(iv)	Checks that the RunnerID entered starts with the characters CAM or VAF	Ronly	1					
6(c)(v)	Two checks from: One mark for check and one mark for description		Max 4					
	Format check RunnerID is three letter characters followed by two digit characters //Position is digit characters only	1 1						
	Length check RunnerID has exactly five characters	1 1						
	Range check The value for Position is between1 and (say) 50	1 1						
	Presence check The text box for RunnerID or Position is not empty	1 1						
	Existence check To ensure that RunnerID has been registered	1 1						
	Uniqueness check To ensure no two runners have the same number	1 1						