

Cambridge O Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

699998917

COMPUTER SCIENCE

2210/13

Paper 1 Computer Systems

October/November 2023

1 hour 45 minutes

You must answer on the question paper.

No additional materials are needed.

INSTRUCTIONS

- Answer all questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do not use an erasable pen or correction fluid.
- Do not write on any bar codes.
- Calculators must not be used in this paper.

INFORMATION

- The total mark for this paper is 75.
- The number of marks for each question or part question is shown in brackets [].
- No marks will be awarded for using brand names of software packages or hardware.

Αn	iobile	telephone has built-in input and output devices.	
(a)	Give	two examples of an input device that would be built into a mobile telephone.	
	1		
	2		
			[2]
(b)	Give	one example of an output device that would be built into a mobile telephone.	
			[1]
(c)		data storage in the mobile telephone can be measured using different units surement.	of
	(i)	State how many bits are equal to a byte.	
			[1]
	(ii)	State how many kibibytes (KiB) equal a mebibyte (MiB).	
	()		[1]
(a)\	The		ניו
(d)		mobile telephone has an operating system.	
	Desc	ribe the purpose of the operating system.	
			[3]
			[-]
Hui	mans ເ	use a denary number system and computers use a binary number system.	
(a)	Expla	ain what is meant by a binary number system.	
			[2]

(b)	Convert the denary numbers 14, 59 and 234 to binary.	
	14	
	59	
	234	
		[3]
	Working space	
(c)	Convert the denary numbers 9, 26 and 65 to hexadecimal.	
	9	
	26	
	65	
		[3]
	Working space	
(d)	Convert the positive denary number 123 to 8-bit binary using two's complement.	
	Show all your working.	
		. [2]
		ر کا

	(e)	Add the binary values 00110011 and	01111000 us	ing binary addition.	
		Give your answer in binary. Show all	your working		
					[3]
3	Δ	omputer has a central processing unit	(CPII)		
5		Circle three components that are bu		11	
	(a)	oncie tinee components that are bu		0.	
		accumulator (ACC)	control unit (C	CU) graphics card	
		hard disk drive (HDD) n	notherboard	program counter (PC	()
		random access memory (RA	AM) r	ead only memory (ROM)	[3]
	(b)	The CPU has cache.			
		Explain the purpose of the cache.			
					[2]

	(c)	The CPU has a component that regulates the number of fetch-decode-execute cycles to CPU can perform in a second.	he
		State the name of this component.	
			[1]
	(d)	The CPU has a component that carries out all calculations and logical operations.	
		State the name of this component.	
			[1]
4	An e	employee uses a web browser on their computer.	
	(a)	Describe the main purpose of a web browser.	
			[2]
	(b)	The employee wants his payment details to be automatically filled in when he buys product using the internet.	cts
		Identify the function of a web browser that could be used for this purpose.	
			[1]
	(c)	The employee wants to be able to quickly access websites that he regularly uses.	
		Identify the function of a web browser that could be used for this purpose.	
			[1]
	(d)	The web browser uses the secure socket layer (SSL) protocol to transmit personal da securely over the internet.	ata
		State how the SSL protocol secures the data for transmission.	

Erro	ors can occur when data is transmitted.	
(a)	Give one reason an error may occur when data is transmitted.	
		• • • •
		[1]
(b)	Some error detection methods use a calculated value to check for errors.	
	Tick (✓) one box to show which error detection method does not use a calculated value check for errors.	tc
	A Check digit	
	B Checksum	
	C Echo check	
	D Parity check	LA:
		[1]
(c)	An automatic repeat request (ARQ) can be used to make sure that data is received free errors. It can use a positive or negative acknowledgement method to do this.	0
	Explain how an ARQ operates using a positive acknowledgement method.	
		[5]

6	A co	ompa	any uses cloud storage to store its data.	
	(a)	Tick	(✓) one box to show which is not a characteristic of cloud storage.	
		A	Data is accessed through a network	
		В	Data is stored locally	
		С	Data is stored remotely	
		D	Physical servers are used to store the data	[1]
	(b)	Ехр	plain two advantages for the owners of the company of storing its data in cloud storage	je.
		1		
		2		
				[4]
	(c)	Exp	plain one disadvantage to employees of the company storing data in the cloud.	
				. [2]

	hotographer takes an image with a digital camera. The photographer sets the resolution and our depth for the image.
(a)	State what is meant by the image resolution.
	[1]
(b)	State what is meant by the image colour depth.
	[1]
(c)	Give one benefit of increasing the colour depth of the image.
	[1]
(d)	The photographer compresses the image using a method that permanently reduces the colour depth and resolution of the image.
	Identify which compression method the photographer uses.
	[1]
(e)	One benefit for compressing the image is to reduce the storage space it uses.
	Give two other benefits of compressing the image.
	1
	2
	[2]

R	Draw and	annotate a	diadram	to represent	tha rola	of a router
•	Diaw and	armotate a	i diadiai i	to represent	ti io i oio	or a router.

[4]

- **9** A computer has secondary storage.
 - (a) The table contains statements about secondary storage.

Complete the table by writing the type of secondary storage that applies to each statement. Some types of secondary storage may apply to more than one statement.

Type of secondary storage	Statement
	data is stored using pits and lands
	data is stored using control gates and floating gates
	data is stored using electromagnets
	data is stored using a laser
	data is stored on a platter that is divided into tracks and sectors

[5]

	(b)	Explain two differences between primary storage and secondary storage.	
		1	
		2	
		l ^a	4]
10	A ca	ar repair garage uses an expert system.	
	(a)	Complete the description about the operation of the expert system.	
		Use the terms from the list. Some of the terms in the list will not be used.	
		inference engine interface knowledge base	
		machine learning mechanical engine output device	
		question base rule base	
		An expert system has a that contains a list of fact	s.
		The applies the	
		to the to reach a diagnosis for the repair of the ca	ır.
		The user provides data to the system using an	
		[1	5]

b)	The expert system has machine learning capabilities.	
	Describe what is meant by machine learning capabilities.	
		ги

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