THE KENYA NATIONAL EXAMINATIONS COUNCIL Kenya Certificate of Secondary Education

451/1

Paper I

COMPUTER STUDIES (Theory)

Nov. 2022 - 21/2 hours



Index Number
Date

Instructions to candidates

Miles I department as a second second

- (a) Write your name and index number in the spaces provided above.
- (b) Sign and write the date of examination in the spaces provided above.
- (c) This paper consists of two sections; A and B.
- (d) Answer all the questions in section A.
- (e) Answer question 16 and any three questions from section B
- (f) All answers should be written in the spaces provided on the question paper.
- (g) This paper consists of 14 printed pages.
- (h) Do **not** remove any pages from this booklet.
- (i) Candidates should check the question paper to ascertain that all the pages are printed as indicated and that no questions are missing.
- (j) Candidates should answer the questions in English.

For Examiner's Use Only

Section	Question	Maximum Score	Candidate's Score
A A	1-15	40	
150	16	15	
	4.87	15	17 July 1
В		15	ac (1)
- 10g.		15	r-2
	W (12 mm)	Total Score	62







SECTION A

Answer all the questions in this section in the spaces provided.

	1.	State	e the components of a computer system which performs each of the foll	owing tasks:
		(a)	Comparisons of numbers	(1 mark)
		(b)	Convert data into a computer format	(1 mark)
96				
)				
		(c)	Coordinate operations of an entire computer	(1 mark)

	2.	Expla	ain the term system files as used in operating system.	(2 marks)
		*******		***************************************
t.				
300		•••••		
	3.	Expla	in the term <i>label</i> as used in a spreadsheet program.	(2 1)
				(2 marks)
		*******	***************************************	



4.	Ahmed noted to computers in his prevent further	that some document his organisation's net access.	s in his office twork. State tv	computer were i	llegally accessed res he should put	from other in place to (2 marks)

					······	*****************
					(?)	
5.	Figure 1 show cost of items in	rs an extract from a sp n stock.	preadsheet pro	gram used by a sh	opkeeper to comp	ite the total
		A	В	C	D	
	1	ITEM	UNITS	UNIT PRICE	TOTAL COST	
	2	Cooking fat	3	250		
	3	Sugar	4	100		
			Figure 1			(2)
	Write a function	on that would be use	d to obtain the	total cost of cook	ing fat.	(2 marks)
	***************************************	1	***************************************			
6.	Emmanuel ins	serted a textbox and realised that some o	typed some text	kt in it while work	ing with a desktor	publishing
	which he coul	d make the text visit	ole.	lad typed was no	t visible. State thi	(3 marks)

7.		Explain the term software documentation as used in systems development.	(2 marks)
8	•	State three types of errors that may occur during computerised data processing.	(3 marks)
1 30			
9).	Mary has been employed as a Web Administrator in a media house. State three off	icial duties that
		she is likely to be assigned by her supervisor.	(3 marks)
A024			
⋖			
4	10.	(a) Explain the term <i>time slice</i> as used in computer data processing.	(2 marks)
		······································	
XX			

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	(b)	State two advantages of multiprocessing mode of data processing.	(2 marks)
7			
11.	State	e two differences between a transaction file and a report file as used in data proc	essing. (2 marks)
96/	•••••		***************************************

12.	State	e three disk management activities that may be performed on a computer's hard natting operation.	disk during (3 marks)
	•••••		

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	13.	The following is a list of computer output devices:
		speaker, plotter, screen projector, touch screen, LCD, printer
		Categorise each of them as either softcopy output devices or hardcopy output devices. (3 marks)
96	14.	State three advantages of using a wireless computer keyboard. (3 marks)
		2
	15.	State three types of objects that may be created in a database during the design stage. (3 marks)
		•
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SECTION B

Answer question 16 and any other three questions from this section.

16.	(a)	State three advantages of machine programming languages. (3 marks)
		• .
	(b)	Describe two types of translators as used in computer programming. (4 marks)
	(c)	A financial institution would like to computerise its loaning processes. To ascertain the legibility of a borrower, the system should accept a customer's ID number and check whether the customer has previously defaulted the repayment of any loan. If the customer is reported to have defaulted, the message DEFAULTER is displayed, otherwise the
	4	amount of loan requested is granted. If the amount requested is greater than or equal to 1 million, a repayment period of 6 years is displayed. If the amount is greater than 500,000 and less than 1 million, a repayment period of 3 years is displayed. Otherwise a repayment period of 1 year is displayed.
		Draw a flowchart to represent the logic of the computerised system. (8 marks)



17.	(a)	With the aid of an example in each case, state one difference between a <i>nibble</i> and a <i>b</i> as used in computer data representation. (3 mar	yte ks
			•••
			•••
	21080		•••
	(b)	(i) Convert the binary number 11101.101 ₂ to its decimal number equivalent.	1
796		(3 mark	.s)
			ti ti ti

			nton.
		(ii) Perform the following binary arithmetic operation using two's complement.	
		1110 ₂ - 1001 ₂ (2 mark	5)
			22
\$			
7			
	(c)	State two differences between DCD 15DCD16	•
	(0)	State two differences between BCD and EBCDIC as used in computer coding scheme. (4 marks)
			.:
RIT .			



	(d	,	Ann would like to use a smartphone to attend an online lesson, where a teacher video presentation. State three features that a smartphone must have for an online lesson.	effective 3 marks)
		6		<u></u>
		,		
1 ₉	1 8. (a) 1	Explain each of the following terms as used in Information and Communication Teo (ICT):	chnology
000		((i) Electronic Funds Transfer (EFT)	2 marks)
		((ii) blogging	(2 marks)
A024			(iii) simulation	(2 marks)
		1		

	(b		Distinguish between pilot change over and parallel change over as used i development.	n system (4 marks)

	(d)	video presentation. State three features that a smartphone must have for an online lesson.	r is using effective (3 marks
			•••••••••••••••••••••••••
796	18. (a)	Explain each of the following terms as used in Information and Communication Tec (ICT):	hnology
7		(i) Electronic Funds Transfer (EFT) (2	2 marks)

		(ii) blogging (2	marks)

A024		(iii) simulation (2 i	marks)
	(b)	Distinguish between pilot change over and parallel change over as used in side development.	ystem
		(4 n	narks)
2			······

/	(c) Phi imp	lip has developed a computerised system for a school and i lementation stage.	s currently in its
	(i)	State three activities which he would carry out at this stage.	(3 marks)
	(;;)		
962	(ii)	State two technical personnel who would be involved during this	stage. (2 marks)
19.	(a) (i)	State two differences between <i>serial</i> and <i>parallel</i> cables as used in	computers
	30 		(4 marks)
24	•••		
92	(ii) Na	th other devices.	t a computer
			(2 marks)
	(2.0006)		······

(b)	Desci	Describe each of the following qualities of information:			
	(i)	Completeness	(2 marks)		
	(ii)	Timeliness	(2 marks)		
(c)		the function of each of the following features in word processing:	4 13		
	(i)	Word wrap	(1 mark)		

	(ii)	Sort	(1 mark)		
	(11)				
	(iii)	Indent	(1 mark)		
	\mathcal{U}				
(d)	A ha	rd disk of a computer was reported to have crashed. State two control	measures that (2 marks)		
	snou	ld have been put in place to prevent such an occurrence.	(2 marks)		
			a emilia i Albania de A		

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9				
	20.	(a) I	Explain the effect of each of the following occurrence in a computer network	
		(i	A bus network topology with a missing terminator	2
				(2 mark)
		(ii	i) A uni-directional ring network topology with one computer not operation	
				onal (2 marks)

		(iii)	A star network topology with a hub not operational	(2 marks)

	(b)	Asch	nool intends to connect the	**********
		a fibr	nool intends to connect their computer labs with the school administration block of cable. State three benefits that the school will realise from using the	ck using
			(3	marks)

		***********		***********
		•••••		······
			*	



(c)	Explain each of the following terms as used in data security:					
	(i)	recycle bin	(2 marks)			
	V***					
	(ii)	patch	(2 marks)			
	ζ::: \	tonning	(2 marks)			
	(iii)	tapping	(2 marks)			
	-					
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