MOKASA JOINT EXAMINATION

Kenya Certificate of Secondary Education

451/1 - COMPUTER STUDIES - Paper 1

JUNE/JULY 2021 – 21/2hrs

Name	Index Number
Admission Number	Class
Date	
	COX.

Instruction to candidates

- a) Write your name and index number in the space 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 other three question from section B.
- f) All answers should be written in the space provided in the question paper.
- g) This paper consists of 14 printed pages.
- h) Do not remove and 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

	Tor Examiner 5 Osc (J
Section	Question Number	Candidate's Score
LOT A	1-15	
	16	
В	17	
	18	
	19	
	20	
	Total Score	

ANSWER ALL QUESTIONS IN THIS SECTION

1.	Name the two common types of system units and differentiate them.	(2 marks)
2.	Define the following characteristics of a computer system. (i) Versatile (ii) Reliable	(2 marks)
	als.	
	etipapers.	
	- alesse	
	The state of the s	
3.	Digital computers work with digital content. Describe a digital device.	(2 marks)
	57.	
	etall.	
	*Q	
4.	Differentiate between third and fourth generation computers	(2marks)

5. (a) Mamboleo company is in the process of computerizing its services. List four measures that should be put into consideration to protect the users in their computerized areas. (2marks)

	(b) Give two reasons why powder and liquid extinguishers are not recommended un	
	extinguishers.	(2marks)
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6.		ence computers are
••	being used in a number of ways to enhance marketing. List any three ways of ensuri	
		(3 marks)
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	No.	
	; GİT	•••••
7.	Differentiate between the following as used in computers.	(3 marks)
	(i) Tab Key	
	(ii) Spacebar	
	(iii) Clicking	
		•••••

8. Control unit is an essential component of the CPU. Describe the functions of the control unit.

9.	(a)Differentiate between buffers and Registers	(2 marks)
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	(b)Speech recognition devices are used to capture natural sound and convert State two problems related to speech recognition devices.	the input into digital form. (2 marks)
	"My the	
	jiši ^{t N}	
10.	. Define Solid-state storage and give two examples.	(2 marks)
	of	(2 marks)
	to, the	
	<i>(0)</i>	•••••
11.	(a) Explain how a pixel affects the resolution of a monitor.	(1 mark)
	(b) List two types of computer output on microform (COM).	(2marks)

		•••••
12.	Differentiate between high definition multimedia interface and Firewire interface.	(2 marks)
		••••••
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		•••••
13.	A warranty is an agreement between the buyer and the seller. It spells out terms and condit	
	selling a product in case of failure or malfunction. Describe any three basic requirements a warranty should cover.	good (3 marks)
	warranty should cover.	(3 marks)
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14	(a)Differentiate between pasteboard and master page as used in DTP	(2 marks)
L <b>T</b> •		
		•••••
	(b) Differentiate between graphic-based and layout based desktop publishing software.	(2 marks)
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15	5. Differentiate between Network database and Relational database.	(2 marks)
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	5. Differentiate between Network database and Relational database.	
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### SECTION B (60 MARKS)

## ANSWER QUESTION 16 AND ANY OTHER THREE QUESTIONS IN THIS SECTION

<b>16.</b> (a) Define the follo i) Source code	wing terms as used in	in programming	(2 marks)
ii) Object code			
		on a	
		, s.	
		200	
(b) Differentiate be	tween Assembler and	d Interpreter as used in programming.	(2 marks)
		it was it of	
		MA	
	1	jit	•••••
	ns.		
		nguage used in the codes below;	(1 mark)
(i) 1101 110 1110 000			
0010 111			
(ii) <b>LDA</b> A			
ADD A STO B			
NOP			
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	

- (d) On the Nairobi-Nakuru highway, the Kenya Police have put speed cameras at a certain point to read the time a vehicle passes a point (A) on the road and then reads the time it passes a second point (B) on the same road. (Points A and B are 200 meters apart). The speed of the vehicle is calculated using:
  - Speed =  $\frac{100}{(time\ at\ point\ B-time\ at\ point\ A)}$  (Km/hr)
  - The maximum allowed speed is 100 kilometers per hour.
  - 500 vehicles were monitored using these cameras over a 1-hour period.
  - (i) Write a pseudo code, which:

(5 marks)

- Inputs the start time and the end time for the 500 vehicles that were monitored
- Calculatesthe speed for each vehicle using the formula above.
- Outputs the speed for each vehicle and a message if the speed exceeded 100

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(ii) Draw a flow chart for the above pseudo code.

(5 marks)

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17. (a) In order to generate information from data items, a set of processing activities have to be on the data items in a specific sequence depending on the desired result. Draw a well lab diagram to illustrate data processing cycle.	-
is.	
<ul> <li>(b) A data entry clerk experiences some common errors when typing Most of the time, she</li> <li>(i) After every calculation, the result is less than the expected number of digits ree.g.345.7896543 the result is given as 345.789.</li> <li>(ii) Different charactersare typed wrongly, for example instead of typing1287345 128734S7.</li> </ul>	equired
Identify the two types of errors commonly experienced by the clerk during data processing	ing in (i)
and (ii) above respectively.	(2 marks)
etans isitum	
(c) State two ways a user can ensure data accuracy is maintained during data processing.	(2 marks)
(d)(i) State three advantages of a computerized filing system as used in data processing.	(3 marks)

(ii) State two disadvantages of a serial file organization method in computing.	(2 marks)
(iii) Differentiate between distributed processing and interactive processing modes; sta application area of each.	ting one (4 marks)
oest papers conti	
(i) GUI	(½ mark)
18. (a) Write the following acronyms in full as used in operating systems.  (i) GUI  (ii) WIMP	(½ mark)
(b) State <b>three</b> factors considered when choosing an operating system for use in a compute	er. (3 marks)
kol Hoo	
(c) An operating system manages and organizes a computer system using the following str <a href="File">File</a> , <a href="Folder">Folder</a> and <a href="Drive">Drive</a> . State the meaning of theunderlined items respectively.	ructures: (3 marks)

	•••••
(d)(i) Differentiate between smarle and incomment bendling as used in asserting as	
(d)(i) Differentiate between error handling and interrupt handling as used in operating sys	(2 marks)
%;	••••••
310 ²⁰	
(ii) State <b>three</b> reasons why most network technicians prefer using command line operato configure networking equipment.	nting systems (3 marks)
to comigure networking equipment.	(3 marks)
MAN,	
isit	
(e)Disk management is one important aspect insecondary storage in computer systems. E following tools used by an operating system to manage disks in the computer.	xplain the (3 marks)
(i) Formatting	
SOL.	
(ii) Partitioning	
	•••••

	i) Defragmentation	
(a) Define	e the following terms as used in networking.  Network	(3mark
(ii)	Intranet	-50Kh
	Intranet  Browser  Anni Free Acceptation and the contract of t	
	Browser www.keekceek	
(b) The W	Vorld Health Organization is global entity that deals with health issuter networks linking its regional and continental offices using internet to such organization.	
	401 1100°	
impro	uma, the Principal of a school wishes his school to have an interve its service delivery. Mention <b>four</b> internet connectivity requires the connection.	

(c) Explain the following as used in e-mail:	
• Inbox	(1 mark)
• Drafts	(1 mark)
	com
(e) (i) Failure of information systems is a major con State <b>two</b> causes of such failure.	ncern in the security of data in computing systems. (2 marks)
	Acs of services
wh. I.	S _C
(ii) Explain the following computer crimes.  • Fraud	(1 mark)
Industrial espionage	(1 mark)

(f) Excluding passwords, state <b>two</b> other security control measure access to computers in a network.	es used to guard against unauthorized (2 marks)
<b>20.</b> (a) Convert the 1010.011 ₂ to decimal equivalent.	(3 marks)
	coll
(b) Perform the following number system conversions.  (i) 342.25 ₈ tobinary.	(3 marks)
in whiteeko	
(ii) 503 ₁₀ to hexadecimal	
(ii) 503 ₁₀ to hexadecimal	(3 marks)
(c) (i) Compute the binary arithmetic given below:	(3 marks)
10111 + 10001 + 101	

	(ii)	Using 8-bit notation, perform the <b>twos</b> complement of 25 ₁₀ -15 ₁₀ , leaving your binary.	answer in (4 marks)
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