## KCSE PREDICTIONS 2019 COMPUTER PAPER 1

<u>SE</u> 1.	CTION A  (a) Define the term "cyberspace"  (1 mk)
	(b) State and elaborate any two interactive sensory equipment used to achieve cyberspace (2mk)
2.	Outline any two salient features of a biometric system used for security purposes in a banking
	hall (2mk)
3.	(a) Environmental Protection Agency (EPA) is responsible for reducing consumption of energy
	by computers. Explain how you can identify a computer that has complied with the energy
	saving EPA policy (1mk)
	(b) Distinguish between a network topology and an internet protocol (2mks)

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			1 4000	
r. 0	tieno sent a	n email over the internet a	t a speed of 200 mps. What	was the maxi
umb	er of charact	ers sent per second given th	at each character consisted of	8 bits? (2mks)
•••••				
•••••				
ı) Co	onvert the fol	llowing Hexadecimal number	rs to Decimal number equivale	nt. <b>(2mks)</b>
	24AA <sub>16</sub>			
•••••				
	$ABCD_{16}$			
•••••				
			ise <b>if</b> statement to determine	
uae			[Grade A is from 70 to 100, Gr	rade B is from
an.			ic from 0 to 291. Show the form	
9 an	a grade c is	iroin 40 to 43, wille grade E	is from 0 to39]. Show the form	ıulae
9 an			(2n	
9 an	A	В	(2n	ıulae
		B Mean Mark	(2n	ıulae
1	A Name	В	(2n	ıulae
1 2	A Name Ben Mark	B Mean Mark 80	(2n	ıulae
1 2 3	A Name Ben Mark Ann	B Mean Mark  80 70	(2n	ıulae
1 2 3 4	A Name Ben Mark	B Mean Mark 80 70 50	(2n	ıulae
1 2 3 4 5	A Name Ben Mark Ann Mary	B Mean Mark 80 70 50 65	(2n	ıulae
1 2 3 4 5	A Name Ben Mark Ann Mary Tom	B Mean Mark 80 70 50 65 55	(2n	ıulae
1 2 3 4 5	A Name Ben Mark Ann Mary Tom	B Mean Mark 80 70 50 65 55	(2n	ıulae
1 2 3 4 5	A Name Ben Mark Ann Mary Tom	B Mean Mark 80 70 50 65 55	(2n	ıulae

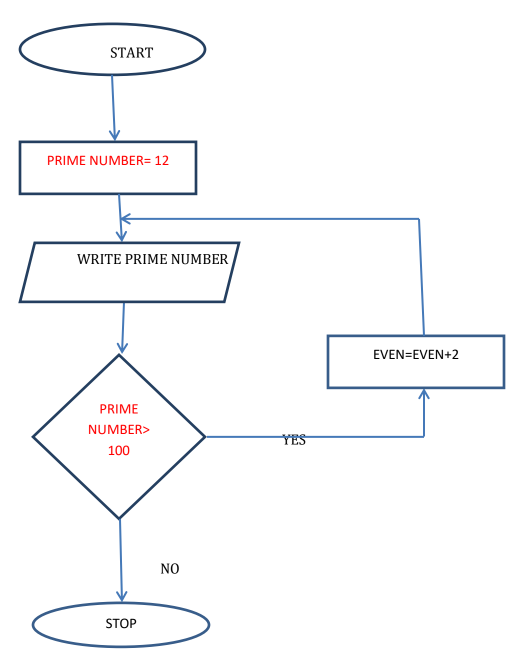
7.	Outline any two advantages of using two's complement (2C) method over or	ne's complemen
	(1C) in conversion of one number system to another.	(2mks)
8.	State any three conditions that guide a programmer in problem definition	during program
	development process.	(2mks)
9.	(a) Distinguish between logical file and physical fileas used in storage media.	(2mks)
	(b) List down any application areas that heavily relies on real time processing of	of data
		(2mks)
10.	Distinguish between Data inheritance and data encapsulation.	(2mks)
11.	(a) Outline any 3 functions of Novell operating systems	(3 mks)

	List down <b>FOUR</b> differences between microcomputers an	nd minicomputers. (	(2mks)
12.	ate any <b>two</b> uses of an uninterruptable power supply unit	(2mks)	
	st down any 3 special purpose keys found on an Ergonom		
	w they are used		(3mks)
14.	fferentiate between the following monitor displaytermino Pixel		(2 mks)
	Resolution		
15.	veany two examples of Vendor off- the- shelf software		(2mks)

## **SECTION B (60marks)**

Answer question 16 and any other three questions from this section in the spaces provided. 16. (a) (i) Outline chronologically the 6 stages of program development life cycle. (b) State and explain the 2 main errors made during program development. (2mks) (c) During the National Heart run, students collected money. As a programmer you have been approached to write a pseudo code that prompts the user to input the name of the student and the amount of money collected by each student in your class which has 20 students. Obtain the name of the student who collected the most money and output the name and the amount. (7 marks)

## (d) Studythe flow chart below



What would be the output from the program?

(3 marks)

17. (a) Distinguish between Wide Area Network and Local Area Network		
(i) Wide Area Network (1	mk)	
(ii) Local Area Network	(1mk)	
(iii) Explain how you can implement a peer to peer Local Area Network starequirements as well.	(5mks)	
(b) (i) state two reasons why microwave transmission has become very popu		
(ii) Explain any 3 factors that limit an organization from setting up and implem Local Area Network		
	•••••	

(c) Name and explain with an aid of a diagram any three types of network topologies. (4mks)	
18. (a) (i) Explain briefly any 4 functions of a central processing unit of a microcomputer <b>(2mks)</b>	
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(iii) Name any two microchips found in a motherboard of a microcomputer (2mks)	••
(b) Explain the machine cycle of a central processing unit (4mks)	
	•••

(ii) Given that 1 kilo byte is equivalent to 1024 bytes, calculate the number of terabyte	(2mks)
(iii) Outline any TWO characteristicsof staticRandom Access Memory	
(c) Distinguish between a buffer and a registeras used in computer memories.	(2mks)
(d) Explain why Unix operating system perform the following activities on a stor	
i) Formatting	(1mk)
Ii) Defragmentation	(1mk)
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(d) Define a master page in desk top publishing.	(1mks)
(ii) Subscript	(1mk)
(i) Superscript	(1mk)
(c) Distinguish between superscript and subscript as they appear in	· ·
	(6 mks)
(b) Outline and explain any three document formatting activities fo	und in page setup dialogue box
19. (a) Explain any three common features of a word processor. Giv	e example in each case (6 mks)

20. (a) Define the following terminologies.	
(i) Worksheet.	(1mk)
(ii) Workbook.	(1mk)
(iii) Database.	(1mk)
(b) State TWO advantages and TWO disadvantages of a database mana employees in an organization	agement system to
Advantages	(2 mks)
Disadvantages	(2 mks)
(c) (i) Define the termprimary key How is it different from index	(2mks)
(ii) Distinguish between a flat file and a hierarchical database model	(2mks)

(d) (i) Explain two importance of queries in databases to an organization.	(2mks)
(ii) Differentiate between parameter query and append query as used in MS	