NAME:	INDEX NO:	
SCHOOL:	SIGNATURE:	

840/1 COMPUTER STUDIES Paper 1 August, 2019 2½ hours



UNNASE MOCK EXAMINATION

Uganda Certificate of Education

COMPUTER STUDIES PAPER 1

Theory paper

TIME: 2 hours 30 minutes

INSTRUCTIONS TO CANDIDATES

- Write your NAME, SCHOOL, SIGNATURE and STREAM in the spaces above.
- This paper consists of three Sections A, B and C.
- Section A contains 20compulsory objective type questions.
- The correct alternative **A**, **B**, **C** or **D** must be written in the box provided on the **first** page. The objectives should be neat, visible and not crossed out.
- Section **B** contains **sixcompulsory** structured questions.
- Answers to Section **B** must be written in the spaces provided in the question paper.
- Section **C** contains three equally weighted essay questions. Answer only one question and clearly indicate the number attempted.
- Answers to Section **C** must be written on the answer sheets provided.

Answers to Section A.

1	5	9	13	17	
2	6	10	14	18	
3	7	11	15	19	
4	8	12	16	20	

For Examination Use Only

MCQ	Q21	Q22	Q23	Q24	Q25	Q26	Q27	Q28	Q29	TOTAL

SECTION A (20 MARKS) Attempt all questions in this section.

1. A characteristic of mode resources can be sas	shared among	comput	ers is r		ther to
2. All of the following are real ear. A. Viruses B. Had	-	-	vacy risks exc D. Id	_	
3 is the product A. Allotting B. Cras					
4. Mr. Wang wants to send a What type of system softwat transfer over the Internet?A. CompressionB. Fragmentation			maller file tha		-
5. In word processing applicatiA. To set tabsB. To change page margins	on, what is the u	se of a rule C. To set i D. All the	ndents		
6. Which of these following character the results from spreadshee A. Go to B. Diagram		C. Chart	to compute d		lly
7 is the different websites on the i and debit cards to make th A. Online reservation B. E-Banking	nternet and usir		ode such as		
8. Artificial intelligence is used A. Second B. Th		following ge C. Fourth		computers Fifth	s.
9. What does MAN stand for? A. Micro Area Network B. Metropolitan Area Netwo	ork		Area Network ea Network	:	
10. Which term is given to har system and can be added or A. Clip Art B. CPU	removed from th			ain comp eripheral	uter

inputs, outputs a B. Software that dri your system. C. A program that d	rograms that controls and storage functions wes graphics hardwar lisplays the contents of ction where the user of	of the computer system to enable game and of the website	tem. d multimedia on
12. Which keyboard but one slide to anothe A. The mouse butto B. The Enter Key	r in slide show mode?)	er to navigate from l right Arrow Key
13. What type of device A.Input	e is a digital camera? B. Output	C. Processing	D. Storage
14. In programming, a perform a specific known as A. Syntax	description of a proce task, and contains de B. Algorithm	escriptions of the dat	-
15. Which of these form to the margin?A. Change the font B. Increase the index	style	n be used to move the C. Decrease the D. Increase line	indent
16. COBOL as a progra A. Graphic purpose B. Scientific purpos	S	nore suitable for C. Commercial p D. Academic pu	purposes
17. Which of the follow A. Star	ring topologies has the B. Bus	e highest reliability? C. Ring	D. Mesh
18. The following are so A. Burning, aching B. Tremors, clumsin C. Unemployment D. Fatigue or lack o	or shooting pain. ness and numbness	ot	
	oint to another are kn	own as	
A. Conductors 20. In a typical compu		•	on a
A. DVD	B. Flash disk	C. Hard disk	D. Compact Disk

SECTION B (60 MARKS)Attempt all questions in this section.

21. (a) Define the term "Computer system"	(02 marks)
	••••••
(b) List any two activities carried out by human/people ware computer system.	as a component of <i>(02 marks)</i>
(i)	
(ii)	
(c) Give any three internetcommunicationtools used in you	r country. (03 marks)
(i)	
(ii)	•••••
(iii)	
(d) Mention any three advantages of telecommuting as a ser internet.	vice offered by the <i>(03 marks)</i>
(i)	
(ii)	
(iii)	
22.(a) Give four advantages of using flash disk over a Digital	Versatile Disk. (04 marks)
(i)	· · · · · · · · · · · · · · · · · · ·
/::)	
(ii)	
······	
(iii)	
	••••••
(iv)	

(i) Virtual Memory	(02 marks)
(ii) Pages Per Minute (PPM)	(02 marks)
(iii) Bit	(02 marks)
	••••••
23. (a) Define the term 'Troubleshooting' as it is used in computer st	(02 marks)
••••••	
(b) Mention two types of ports on the system unit through which a m connected. (i)	(02 marks)
(ii)	
(-)	
(c) Differentiate between cold and warm booting.	(02 marks)
	•••••
	•••••
(d) Mention two activities which take place during the POST routine as booting.	(02 marks)
(i)	
(ii)	• • • • • • • • • • • • • • • • • • • •
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` '	•	onfiguration specification specification is computational specification in the second specification is a second specification of the second specification is a second specification specification is a second specification of the second second specificat		(02 marks)
` ,				
(11)		•••••		
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		gs to a web hosting	company in Kamp	ala where their
	nts are stored in a		Dural Addus	TT
	ent Name	Business Nature		Home town Entebbe
		Whole sale Production		Kampala
		s appropriate for a 1		(01 mark)
(a) Will	ii oi tiiese neius k	s appropriate for a	Jimary Rey:	(OI mark)
•••••				•••••
(b) State	the reason for ch	noosing that field as	the primary key?	(01 mark)
•••••	•••••••	• • • • • • • • • • • • • • • • • • • •	•••••••	••••••
•••••	•••••	• • • • • • • • • • • • • • • • • • • •	•••••	•••••
(c) Unde	er what circumsta	nces can the follow	ing field propertie	s be used.
				(06 marks)
(i)	Field size		•••••	
	•••••	••••		• • • • • • • • • • • • • • • • • • • •
(ii	Defoult volue			• • • • • • • • • • • • • • • • • • • •
(11)	Delault value.	• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • • • • • • • • • • • • • • • •
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(ii	i) Format			
(•			
	•••••	•••••	• • • • • • • • • • • • • • • • • • • •	•••••
(d) Give	any two multime	diaelements which	can be used in a p	
				(02 marks)
•••••		• • • • • • • • • • • • • • • • • • • •	•••••	•••••
25 Sug	gest any four fund	ctions of Windows (Inerating System	in a computer
20. Sug	gest ally lour rulle	choils of Willdows	operating bystem	(04 marks)
(i)				
(iii)		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
(iv)				

(b) State two categories of operating system.	(U2 marks)
(ii)	
(c) List any two examples of word processor applications commonly u society.	(02 marks)
(ii)	
(iii)	
(d) What is a programming code?	(02 marks)
26. (a) Give three reasons why a school would use an electronic spre compute students' marks instead of a manual worksheet.	adsheet to (03 marks)
(i)	
(ii)	
(iii)	
	•••••
(b) Mention any two text control features used in a spreadsheet to m	(02 marks)
(i)	
(ii)	
(iii)	
(c) Give three qualities of a good website .	(03 marks)
(i)	
(ii)	
(iii)	

(d) Define the term URL	(02 marks)
SECTION C (2	•
Attempt any one quest	ion from this section.
27. (a) Define a computer laboratory.	(02 marks)
(b) Explain four ways showing how comp	· · · · · · · · · · · · · · · · · · ·
	(08 marks)
(c) Outline five measures that can be tak	
in a computer laboratory.	(10 marks)
28. As a computer student, you have been	n provided with the following computer
2	would take for each problem to have a
properly working computer. (i) Your computer does not start	(04 marks)
(ii) A computer program is running slo	
(iii) The mouse is not working	(04 marks)
(iv) The sound is not working	(04 marks)
(v) The screen is blank	(04 marks)
1 1 9	ked to create a program for adding two

29. A computer programmer was tasked to create a program for adding two numbers and displaying the result. The two numbers are represented by variables A and B where C is the result of the two numbers. You are therefore asked to prepare a **flow chart** with clear description showing the different steps taken to create such a program. (20 marks)

******END******

"An investment in knowledge pays the best interest."

Benjamin Franklin

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