Name	Index No	
1920/106 OPERATING SYSTEMS	Signature	
November 2014	Date	

Time: 3 hours



# THE KENYA NATIONAL EXAMINATIONS COUNCIL CRAFT CERTIFICATE IN INFORMATION TECHNOLOGY

**OPERATING SYSTEMS** 

3 hours

Section	Question	Maximum score	Candidates score
A	1-10	40	
	11	15	
	12	15	
В	13	15	
	14	15	
	15	15	
	Total scor	20	

This paper consists of 12 printed pages

Candidates should check the question paper to ascertain that all the pages are printed as indicated and that no questions are missing.

© 2014 The Kenya National Examinations Council

Turn over

## SECTION A (40 MARKS)

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

(a)	Define the term hit ratio as used in memory management.	(2 marks
(b)	Outline the function of virtual file systems in operating systems.	(2 marks
Distin	nguish between protected and supervisor modes as used in operating systems.	
		*
Defin	e each of the following terms as used in computer systems:  audit trail;	(2 marks)
(ii)	firewall.	(2 marks)
Distin	guish between manual and automatic software installation as used in systems.	(4 marks)
6	2	

(i)	relocating loader;	(2 marks
(ii)	direct memory access.	(2 modes
	direct inclinity access.	(2 marks
	in the circumstance under which each of the follow append;	ing file operations could be applied:
Expla (i) (ii)	append;	

ain each of the following types of locking mechanisms as applied in operating shared (X);	
	(2 marks
exclusive (S).	(2 marks
e each of the following terms as used in memory management:	
deadrock,	
guish between disk defragmenter and disk cleanup as used in operating systems	
	A
	exclusive (S).  e each of the following terms as used in memory management: deadlock;  starvation.  guish between disk defragmenter and disk cleanup as used in operating system

#### SECTION B (60 MARKS)

Answer Any FOUR questions in this section in the spaces provided.

(ii) real time operating system; (3 mark  (iii) distributed operating system. (3 mark  (b) The following is a list of different examples of software; classify them as either operating system or application software. (3 mark  Android, Ms Office 2010, Unix, Sage, Ms Windows XP, Lotus 1-2-3.	(a)	Expl area	lain each of the following types of operating systems stating the mos where it could be applied:	st appropriate
(b) The following is a list of different examples of software; classify them as either operating system or application software. (3 mark Android, Ms Office 2010, Unix, Sage, Ms Windows XP, Lotus 1-2-3.  (c) Yuma a computer operating systems expert has been invited by Jumbo College to give a brief description of NT file systems. Explain three advantages of NTFS that he could		(i)	real time operating system;	(3 marks)
operating system or application software.  Android, Ms Office 2010, Unix, Sage, Ms Windows XP, Lotus 1-2-3.  (c) Yuma a computer operating systems expert has been invited by Jumbo College to give a brief description of NT file systems. Explain three advantages of NTFS that he could		(ii)	distributed operating system.	(3 marks)
(c) Yuma a computer operating systems expert has been invited by Jumbo College to give a brief description of NT file systems. Explain three advantages of NTFS that he could	(b)	opera	ating system or application software.	(3 marks)
a brief description of NT file systems. Explain three advantages of NTFS that he cou				100
	(c)	a brie	a a computer operating systems expert has been invited by Jumbo Cef description of NT file systems. Explain three advantages of NTF	College to give

5

Turn over

_			
(a)	De	fine addressibility as used in computer memory.	(1 1
(b)	Diff	ferentiate between the best fit and first fit policies as used	in memory managem (4 m
(c)	Expl.	ain the function of each of the following as used in operator pipe;	ting systems: (2 ma

management:
(2 marks
(2 marks

(b)	ABZ Bank has integrated the use of redundant arrays of independent disks (RAIDS) in their operations. Explain <b>two</b> advantages that the bank is likely to achieve from the use of this disk.  (4 marks)
(c)	Johanna intends to purchase an operating system for his computer. Outline two factors
	that he should consider. (4 marks)
(d)	The operating quotem performs governl for stigms are of the ship in the state of the ship in
(d)	The operating system performs several functions one of them being <i>job control</i> .  Explain <b>two</b> ways in which the operating system carries out this function. (3 mark)
(a)	Outline the function of each of the following commands as used in operating systems:  (i) dir (1 mark)

14.

	(ii)	cd	(1 mark)
(b)	With (ii)	the aid of a diagram, describe the following methods of file organizations sequential;	ions: (3 marks)
	(iii)	indexed.	(3 marks)
(c)	Expla	ain the circumstance that could cause a process to be in each of the fol	lowing
	(i)	blocked;	(2 marks)
	(ii)	ready.	(2 marks)
			¥.

	Jake prefers a GUI command driven interface. Explain three featurinfluenced his preference.	es that could have (3 mark
-		
(a)	Define the term throughput as used in operating systems.	(1 mark
(b)	Outline <b>two</b> functions of metaphors in operating systems.	(2 marks
(c)	Lenora came across the following file attributes when revising for her systems examination. Explain the function of each of the attribute:	operating
	(i) No-dump;	(2 marks)

	(iii) archive.	(2 marks)
(d)	Operating systems are designed to prevent deadlock. Outline three way operating systems achieve this function.	ys in which (6 marks)
-		
/ <u> </u>		
-		*

1920/106

11

Turn over