Name	Index No.	
1920/106 OPERATING SYSTEMS	Candidate's Signature	
November 2015	Date	



THE KENYA NATIONAL EXAMINATIONS COUNCIL

CRAFT CERTIFICATE IN INFORMATION TECHNOLOGY

OPERATING SYSTEMS

3 hours

INSTRUCTIONS TO CANDIDATES

Time: 3 hours

Write your name and index number in the spaces provided above.

Sign and write the date of examination in the spaces provided above.

This paper consists of 15 (FIFTEEN) questions in TWO sections: A and .B

Answer ALL the questions in section A in the spaces provided after each question.

Answer any FOUR questions in section B in the spaces provided after each question.

Candidates should answer the questions in English.

For Examiner's Use Only

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

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.

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SECTION A (40 MARKS)

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

(i)	hold and wait;	(2 marks
	Andrew States (A. Andrey)	(2.11
_	•	
(ii)	sleep and wake.	(2 marks
	•	
		THE PROPERTY
		NE STATE OF
		(2 marks
(ii)	overlay.	
(ii)	overlay.	
(ii)	overlay.	
Defi	ne each of the following terms as used in operating systems:	(2 marks
(ii) Defin	5	(2 mark
Defi	ne each of the following terms as used in operating systems:	

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(ii) system call.	
Explain two functions of semaphore as used in concurrency control.	(4 marks
Distinguish between trap and scheduler resource stating an example for each a systems. *	s used in operating (4 marks
With the sid of a discount described to the state of the	74
With the aid of a diagram, describe the layered operating system.	(4 marks

7.	Distinguish between protector and supervisor modes of operation in operating systems	
	With the aid of an example, describe the term device driver as used in operating systems.	(4 marks
	Explain two advantages of graphical user interface as used in operating systems.	(4 marks
0.	Explain two functions of a process control block in an operating system.	(4 marks

SECTION B (60 MARKS)

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

(a)	Process management is one of the functions of the operating system. Explain threathat the operating system carries out during this process.	ee activities (6 marks
_		0.00000
	The server has been a first the server of th	
_		
	•	
(b)	Zahra intends to procure an operating system for her organization. Explain three than cost that she should consider.	factors other (6 marks
-		
K		
(c)	With the aid of a diagram, describe circular wait as used in operating systems.	(3 marks)
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(b)	Table 1 sho	ws three processes	in a memory. Use it to answer	the questions that follow.
	Process	Waiting time		
	PT	20	899	
	PK	0		
	P_Z	15		
	Table 1			
7			der of the processes is P _K , P _T and gorithm, draw the Gantt chart to	
	(ii) calc	ulate the average w	vaiting time for the process.	(2 ma
	(ii) calc	ulate the average w	vaiting time for the process.	(2 ma
	(ii) calc	ulate the average w	vaiting time for the process.	(2 ma
(c)		d of a diagram in ea	vaiting time for the process. ach case, describe each of the fo	
(c)	With the aid	d of a diagram in ea		ollowing memory manageme
(c)	With the aid techniques:	d of a diagram in ea		ollowing memory manageme
(c)	With the aid techniques:	d of a diagram in ea		ollowing memory manageme
(c)	With the aid techniques:	d of a diagram in ea		

	(ii) partitioned.	
	(
(a)	Explain the term remote procedure call as used in process management.	(2 marks)
_		
(b)	Define each of the following as used in memory addressing:	
(b)	Define each of the following as used in memory addressing: (i) logical address;	(2 marks)
(b)		(2 marks)
(b)		(2 marks)

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		(ii) physical address pdfeducation.com
	(c)	Derrick an ICT specialist for Koja Co Ltd has advised the company to use the open source operating system platform. Explain three advantages of this platform. (6 marks)
	_	
	-	•
	(d)	Distinguish between pre-emptive and non pre-emptive scheduling as used in operating systems. (4 marks)
14.	(a)	Zippy, the head of the ICT department in an airline proposed to the company to purchase a real time operating system. Explain three reasons that could justify her proposal. (6 marks)

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_		
(b)	When revising for an operating systems exam, Joy came across the terms <i>dumb</i> and <i>intelligent</i> terminal. Describe each of these terms in data transmission. (4 m.	arks
	•	
(c)	James chose to purchase an operating system with an NT file system. Explain one advar of this file system that he could have considered. (2 ms	
_		
_		

Liana had the following examples of software when revising for her computer exam. Classity (d) (3 marks) them as either system or application software. Windows, Lotus 123, Quadruple, Limex, Ms Office 2013 and Android (3 marks) List three examples of utility programs in operating systems. 15. (a) With the aid of an example, describe the term virtual device as used in operating systems. (2 marks) With the aid of a diagram, describe linked file allocation methods as used in operating (c) (4 marks) -systems.

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Ken approved of the microkernel approach to operating systems design. Explain three reasons that could have led to his approval. (d) (6 marks) 11

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