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1920/106 OPERATING SYSTEMS July 2015

Time: 3 hours

Date

Candidate's Signature

THE KENYA NATIONAL EXAMINATIONS COUNCIL

CRAFT CERTIFICATE IN INFORMATION TECHNOLOGY

OPERATING SYSTEMS

3 hours

28 30 217

INSTRUCTIONS TO CANDIDATES

Write your Name and Index number in the spaces provided above.

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

Answer ALL the questions in Section A in the spaces provided in this paper.

Answer any FOUR questions in Section B in the spaces provided in this paper.

Candidates should answer the question in English.

For Examiner's Use Only Maximum Candidate's Section Question score score 1-10 40 A 11 15 15 12 15 B 13 15 14 15 15 Total score

This paper consists of 10 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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Turn over

SECTION A (40 marks)

Answer ALL the questions in this section.

(i)	buffer;	(2	marks)
		ay material and	
(ii)	virtual device.	2 8 JUL 23.1 (2	marks)
Dist	inguish between sta	tic and dynamic pipelining as used in process management. (4	
			7
_		sk mirroring and disk cloning as used in disk management. (4 mark
_		sk mirroring and disk cloning as used in disk management. (4 mark
		sk mirroring and disk cloning as used in disk management. (4 mark
		sk mirroring and disk cloning as used in disk management. (4 mark
		sk mirroring and disk cloning as used in disk management. (4 mark

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ways that the operating system	uses to achieve this function in a multi-user environment. (4 mar
Distinguish between semaphor	re and interface metaphor as used in operating systems. (4 mai
	2 0 JUL 79:1
	Control of the second of the s
Juab recommended the use of	redundant array disks in order to improve the performance
	redundant array disks in order to improve the performance casons for his recommendations. (4 m

(i) ₄	message passing;	(2 marks)
(ii)	process control block.	(2 marks
		(a mark)
Dist	inguish between master and slave disks as used in operating systems.	(4 marks
_		
_	pdfelemen	
Def	ine each of the following terms as used in memory management:	
(i)	non-blocking;	(2 mark
(ii)	device driver.	(2 marl

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SECTION B (60 marks)

Answer any FOUR questions in this section.

	(i)	hold and wait;	-	nagement: (3 mai
	w	mont and wan,		(3 1111
_				
	3000			
	(ii)	mutual exclusion.		(3 ma
-				
7			14 100	-
			28 111, 23;	13/1.
				ont
-		100	Iteleni	CITY
(b)	Josh	observed the disk access	rate of two machines A and	
(b)	longe	er for machine A to read	rate of two machines A and and write than for machine	B and noted that it tool
(b)	longe	observed the disk access er for machine A to read d have led to this differen	and write than for machine	1 B and noted that it tool
(b)	longe	er for machine A to read	and write than for machine	B and noted that it tool
(b)	longe	er for machine A to read	and write than for machine	B and noted that it tool B. Explain three factors (6 m
(b)	longe	er for machine A to read	and write than for machine	B and noted that it tool
(b)	long	er for machine A to read	and write than for machine	B and noted that it tool B. Explain three factors (6 m
	long	er for machine A to read	and write than for machine	B and noted that it tool B. Explain three factors (6 m
	long	er for machine A to read	and write than for machine	B and noted that it tool B. Explain three factors (6 m
	long	er for machine A to read	and write than for machine	B and noted that it tool B. Explain three factors (6 m
	long	er for machine A to read	and write than for machine ence.	B and noted that it tool B. Explain three factors (6 m

them appear as a si operating system d autonomy and limi operating system d events.	ngle computer; esigned to oper ted resources; esigned to achie	roup of independent content on small machines eve quick and predictal	like PDAs wit	th less
autonomy and limi operating system d events.	ted resources; esigned to achie	ve quick and predictal	ble responses	to
events.		AND CONTRACTOR OF THE CONTRACT		
y the types of opera	ting systems in	(i), (ii) and (iii) above	(3 marks)
x examples of utilit	y programs used	I in Windows operatin	g systems. (3 marks)
	dfe	Jeme	nt	
	, describe the n	nınd robin scheduling		used in (6 marks
	the aid of a diagram			the aid of a diagram, describe the round robin scheduling algorithm as thing systems.

(0)	of these categories and for each, state the type of process it is best suited to perform. (6 marks
(a)	Jose, an ICT officer recommended that his organization should purchase an
_	operating system with a command based interface. Explain three advantages of this interface that could have influenced the recommendation. (6 marks
	adfelement
(b)	With the aid of a diagram, describe the multi-layer architecture of operating system (6 marks

(c)	Explain the circumstance under which an unsafe state may occur in p management.	rocess (3 mark
(a)	Outline four advantages of the NTFS file system as used in operating	g systems. (4 mark
	AND THE COLUMN TWO	
-	2 th 101 21 3	
(b)	Describe each of the following placement policies as used in memor	
(b)	Describe each of the following placement policies as used in memory (i) direct mapping.	ry management; (2 mar)
(b)	(i) direct mapping,	
(b)		
(b)	(i) direct mapping,	(2 mar)
(b)	(i) direct mapping,	(2 mar)
(b)	(i) direct mapping.	(2 mar)
(b)	(i) direct mapping.	(2 mar)

(iii) set associative.

(2 marks)

(c) Figure ! shows a directory file system. Use it to answer the question that follows.

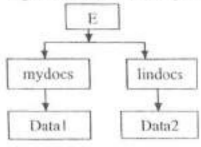


Figure 1

Identify the file system and state one advantage of this file system. (2 marks)

(d) Explain the circumstance under which the plug and play facility could be most applicable in computer systems.

(3 marks)

2.8 MJL 20:3

(a) Outline three functions of the memory manager in an operating system software.

(3 marks)

(b)	Jumbo College has invited you to give a lecture on the functions of the software clock in operating systems. Explain three functions that you could mention. (6 marks)
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	7 8 301 70 3
	X S Secret
(c)	With the aid of a diagram, describe the segmentation memory allocation technique as applied in operating systems. (6 marks)
	pdfelement
-	
	2