Subject Name : Operating System

C.U.SHAH UNIVERSITY Summer Examination-2016

Subject Code : 4TE04OPS1 Branch: B.Tech (CE,IT) Semester: 4 Time :2:30 To 5:30 Date : 18/05/2016 Marks: 70 Instructions: (1) Use of Programmable calculator & any other electronic instrument is prohibited. (2) Instructions written on main answer book are strictly to be obeyed. (3) Draw neat diagrams and figures (if necessary) at right places. (4) Assume suitable data if needed. Q-1 Attempt the following questions: (14)Which one of the following error will be handled by the operating system? a) i) power failure ii) lack of paper in printer iii) connection failure in the network iv) all of the mentioned To access the services of operating system, the interface is provided by the **b**) ii) assembly instructions i) system calls iii) library iv) API The address of the next instruction to be executed by the current process is c) provided by i) CPU registers ii) program counter iii) process stack iv) pipe In priority scheduling algorithm, when a process arrives at the ready queue, its **d**) priority is compared with the priority of i) all process ii) currently running process iii) parent process iv) init process In the Zero capacity queue e) i) the queue has finite capacity ii) the sender blocks until the receiver receives the message iii) the sender keeps sending the messages iv) the queue can store at least one message Round robin scheduling falls under the category of : f) ii) Non preemptive scheduling i) Preemptive scheduling iii) Both (i) and (ii) iv) None of these Revocation is difficult in **g**) i) Access List ii) Global Table iii) Lock Key Mechanism iv) Capability List The is used as an index into the page table. h) i) frame bit ii) page number iii) page offset iv) frame offset Deadlock prevention is a set of methods : **i**) i) to ensure that at least one of the necessary conditions cannot hold ii) to ensure that all of the necessary conditions do not hold iii) to decide if the requested resources for a process have to be given or not

iv) to recover from a deadlock

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	j)	Which one of the following is the address generated by CPU? i) physical address ii) absolute address iii) logical address iv) none of					
		above					
	k)	Which file is a sequence of bytes organized into blocks understandable by the					
		system's linker?					
		i) object me iii) source me iii) executable me iv) text me					
	n	The disadvantage of a process being allocated all its recorded before beach its i					
	1)	its execution is :					
		i) Low CPU utilization ii) Low resource utilization					
		iii) Very high resource utilization iv) None of these					
	m)) What is known as DOS attack?					
		i) It is attack to block traffic of network					
		ii) It is attack to harm contents stored in HDD by worm spawn processes					
		iii) It is an attempt to make a machine or network resource unavailable.					
)	1V) None of the mentioned					
	n)	i) greater than segment limit ii) between 0 and segment limit					
		iii) between 0 and the segment number iv) greater than the segment number					
		in) between 6 and the segment number inv) greater than the segment number					
		Attempt any four questions from Q-2 to Q-8					
Q-2	a)	Explain Services of Operating System.	(04)				
	b)	What is Thread? Explain multithreading models. (
	c)	Draw process state diagram and explain all states. (0					
Q-3	a)	Explain Critical Region, Semaphore and Race Condition with example. (0					
	D)) Four jobs A through D arrive with following details:					
		Job Aniva Time CroTime					
		$\begin{array}{ccc} A & 0 & 5 \\ P & 1 & 2 \end{array}$					
		$\begin{array}{cccc} \mathbf{B} & \mathbf{I} & \mathbf{S} \\ \mathbf{C} & 2 & 8 \end{array}$					
		\mathbf{D} \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C} \mathbf{C}					
		Calculate Average Waiting Time and Average Turn Around Time applying					
		(i) FCFS (ii)SRTF (iii) RR (with Time Quantum=3)					
Q-4	a)	Explain Fragmentation.	(04)				
	b)	What is Deadlock? Explain Characteristics of it.	(05)				
~ -	c)	Explain Deadlock Recovery.	(05)				
Q-5	a)	Explain Paging with diagram. Differentiate Paging and Segmentation.	(07)				
	b)	What is Page Fault? Consider following page reference string:	(07)				
		/,0,1,2,0,3,0,4,2,3,0,3,2,1,2,0,1,7,0,1					
		following Page Replacement Algorithms:					
		FIFO Page Replacement					
		LRU Page Replacement					
		Optimal Page Replacement					
		• Optimal Fage Replacement					

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Q-6	a)	Define Seek Time. Suppose that a disk drive has 200 cylinders, numbered 0 to	(07)
		199. The current head position is at 53. Head is moving towards 0. The queue of	
		pending requests in FIFO order is	
		98, 183, 37, 122, 14, 124, 65, 67	
		What is the total distance that the disk arm moves to satisfy all the requests using	
		following Disk Scheduling Algorithms:	

•	SSTF
_	LOOK

		• LOOK	
	b)	Describe RAID levels	(07)
Q-7	a)	Explain File Attributes and File Operations.	(07)
	b)	Discuss Directory Structure.	(07)
Q-8	a)	Explain Trojan Horse and Logic Bombs.	(04)
	b)	Explain Access Matrix in detail.	(05)
	c)	Differentiate among various schedulers.	(05)

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