C D1032 Pages: 2

Reg No.: Name:		
Neg No	Pag Na ·	Nama:
	NES INO	INAILIE.

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY FOURTH SEMESTER B.TECH DEGREE EXAMINATION(R&S), MAY 2019

		Course Co	ode: CS204		
	C	ourse Name: OPERA	TING SYSTEMS (CS)		
Max. M	Max. Marks: 100 Duration: 3				Hours
1			RT A Each carries 3 marks. erating System?		3
2	How does the har	dware find the Operation	ing System kernel after sy	stem switch-on?	3
3	The long term scl	heduler directly affects	the system performance.	Explain how.	3
4	Differentiate thre	ad from a process.			3
		PAR	RT B		
		Answer any two ques	tions. Each carries 9 ma	rks.	
5	Explain the Kerne	el data structures with	suitable example.		9
6	With the help of	a diagram explain the o	different states of a proces	SS.	9
7	A writer process	like to send some bul	k information to a reader	process. Explain	9
	the IPC mechanis	sm that can be used for	the purpose.		
			RT C ons. Each carries 3 mark	S.	
8	What is the differ	rence between counting	g and binary semaphores?	,	3
9	Explain the synta		J 1		3
10	What is preemptive scheduling? Give one disadvantage of preemptive scheduling.				
11					
		PAR	-		
		swer any two question	is. Each carries 9 marks.		
12	C		critical-section requireme	-	9
13	_	_	age turnaround time for the		9
	in the table belo	ow using:- i) SRT sch	neduling algorithm ii) Pr	riority scheduling	
	algorithm				
	Process	Arrival Time (ms)	CPU Burst Time (ms)	Priority	
	P1	0	5	3	
	P2	2	4	1	
	P3	3	1	2	
	P4	5	2	4	

Process	Arrival Time (ms)	CPU Burst Time (ms)	Priority
P1	0	5	3
P2	2	4	1
P3	3	1	2
P4	5	2	4

Consider the following snapshot of a system with five processes P1, P2, P3, P4, 9
P5 and four resources A,B,C,D. Using Bankers Algorithm check whether the system is in safe state or not.

	Allocation			
	A	В	C	D
P1	1	0	2	2
P2	0	2	1	2
P3	2	4	5	0
P4	3	0	0	0
P5	4	2	1	3

Max				
A	B C D			
3 2 5 2				
3	4	1	2	
2	7	7	3	
5	5	0	7	
6	2	1	4	
DADTE				

Available				
A	В	C	D	
3	0	0	1	

PART E

Answer any four questions. Each carries 10 marks.

Differentiate logical address and physical address with an example. 4 15 b) What is dynamic storage-allocation problem with respect to contiguous memory allocation? Discuss the three strategies that act as a common solution to this problem. 16 a) What is demand paging? What are its advantages? 4 b) Consider the reference string: 8 4 6 4 3 5 8 4 3 2 3 5 8. Assuming demand paging with four frames, how many page faults would occur for:i) FIFO replacement algorithm ii) Optimal replacement algorithm With the help of an example explain the paging concept. 17 a) 6 b) Does paging suffer from fragmentation? Explain. 4 18 Compare sequential access and direct access methods of storage devices. 4 a) b) What is the significance of access rights associated with each file in a system? 6 19 How can we make a new magnetic disk ready for use (to store files)? 5 a) 5 What is swap space? How is it managed in Linux system? 20 Explain FCFS, SSTF and SCAN disk scheduling algorithms, using the given disk queue of requests: - 20, 89, 130, 45 and 180. Assume that, the disk has 200 platters ranging from 0 to 199 and the current position of head is at cylinder 100.