P P SAVANI UNIVERSITY

Fourth Semester of B. Tech. Examination Nov-Dec. 2021

SEIT2031 Operating System

17.12.2021, Friday Instructions:

Time: 12:30 p.m. to 03:00 p.m.

Maximum Marks: 60

Instruct	ions:				The state of the s	101 NS. 00
1. The	question paper compri	ses of two se	ections			
2. Secti	on I and II must be atte	emnted in se	narate angues ab	oota		
J. IHANG	suitable assumptions	and draw no	eat figures where	ver required		
4. Use o	f scientific calculator i	s allowed.	and anguines which c	ver required.		
			SECTION -	I		
Q-1	Short Question/Fil	l in the Blan	ks (Any Five)	- Wines		
(i)	Define Deadlock.		in (my rive)			[05]
(ii)	A set of instruction	is is called			THE PERSON !	
(iii)	Program which act	s as an inter	face between		and the subsection of the state of	
(iv)	Program which acts as an interface between a user and the hardware is called Which algorithm uses Time quantum value for scheduling?					
(v)	What is Operating System?					
(vi)	Enlist different types of scheduler.					
(vii)	Which module gives control of the CPU to the process selected by the short-term scheduler?					
	scheduler?	es control	or the CPU to t	he process sel	ected by the short-term	
Q-2(a)						
Q-2(b)	Write short Notes on following: (a) Context Switching (b) CPU Scheduling Criteria's Explain different services of Operating System (OS). Discuss generations of OS in brief.					[05]
c - (0)	Explain different se	rvices of Ope	erating System (C	S). Discuss gene	erations of OS in brief.	[05]
Q - 2 (a)			UK			
£ = (a)	using Pound Dakin	ng Time(WT) and Turn Arou	nd Time(TAT) f	or the following example	[05]
	using Round Robin	Algorithm (1	Time Quantum-To	2=2):		[]
		Process	Arrival Time	CDV		
		P1		CPU cycle		
		P2	0	13		
		P3	1	4		
			2	3		
		P4	3	6		
0.266	TATIL . 1	P5	4	5		
Q-2(b)	What is Program of	y Deadlock A	Avoidance? Write	Banker's Algor	ithm.	[05]
Q - 3 (a)	What is Process Con	trol Block (P	CB)? Explain pro	cess state diagra	am with diagram	
Q-3(b)	What is Operating C	2 111 1	1.00		and and and	[05]
c - (0)	of them.	stem? write	e different type of	Operating Syst	em and explain any two	[05]
	of them.					[]
Q-3(a)	Find Assess to the		OR			
& 3 (a)	Find Average Waiting Time (WT) and Turn Around Time (TAT) for the following example using First Come First Serve (FCFS).					
	using First Come Firs	r serve (FCF	3).		8pre	[os]
		Process	Arrival Time	Burst Time		
		P1	0	2	THE REPORT OF THE PARTY OF THE	
		P2				
		1 1 /	2	2		

Q-3(b)	Explain types of Semaphore? Consider a system in which initial value of counting semaphore S is 7. Following operations are performed in given sequence 12P, 10V, 13P, 8V, 3P. What is final value of counting semaphore S.? Do any process are waiting over S and if yes then how many? Else how many processes are still allowed to enter into CS?	[05]			
Q-4	Attempt any one.	[05]			
(i)	What is Readers-Writers Problem? Explain its solution using Semaphore.	[oo]			
(ii)	What is Producer-Consumer Problem? Explain its solution using Semaphore.				
	SECTION - II				
Q-1	Short Question/Fill in the Blanks (Any Five)	[05]			
(i)	Enlist different techniques of contiguous memory allocation.				
(ii)	What is logical address space?				
(iii)	Define device driver.				
(iv)	What is virtual memory?				
(v)	Give example of internal fragmentation.				
(vi)	What is belady's anomaly?				
(vii)	On a movable head system, the time it takes to position the head at the track is known as				
Q - 2 (a)	Explain concept of paging with suitable example.	FORT			
Q-2(b)	Explain the following memory allocation algorithms:	[05]			
	(1) Best-fit (2) Worst-fit	[05]			
0.2(a)	OR				
Q - 2 (a)	Suppose that a disk drive has 5000 cylinders, numbered 0 to 4999. The drive is currently serving a request at cylinder 143, and the previous request was at cylinder 125. The queue of pending requests, in FIFO order, is 86, 1470, 913, 1774, 948, 1509, 1022, 1750, 130 Starting from the current head position, what is the total distance (in cylinders) that the disk arm moves to satisfy all the pending requests, for each of the following disk scheduling (1) SSTF (2) C-SCAN	[05]			
Q-2(b)	Explain following in brief:	[05]			
	(1) Sequential file access method (2) Indexed file access method	fool			
Q-3(a)	What is directory structure in file system? Explain any two in brief.	[05]			
Q - 3 (b)	Consider the following page reference string:	[05]			
	1, 2, 3, 4, 2, 1, 5, 6, 2, 1, 2, 3, 7, 6, 3, 2, 1, 2, 3, 6.	[]			
	How many page faults would occur for the following LRU replacement algorithms,				
	assuming four frames? Remember all frames are initially empty.				
0.0()	OR OR				
Q-3(a)	For the following page reference string:	[05]			
	7, 0, 1, 2, 0, 3, 0, 4, 2, 3, 0, 3, 2, 1, 2, 0, 1, 7, 0, 1				
	Calculate the page faults applying the following Optimal Page Replacement Algorithms for a memory with three frames. Initially pages 7, 0 and 1 are already present in physical				
Q-3(b)	memory. What is page fault? Explain the atom to a second to the state of the state				
Q-4	What is page fault? Explain the steps to service page fault with example.	[05]			
(i)	Attempt any one.	[05]			
(ii)	Explain steps of DMA data transfer with necessary diagram. Explain various file attributes in detail.				
()	Explain various me aufidutes in detail.				