SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY:: PUTTUR (AUTONOMOUS)

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OUESTION BANK (DESCRIPTIVE)

Subject with Code: Principles of Operating Systems(20CI0601) **Course & Branch**: B.Tech – CSIT

Year & Sem: II- B.Tech & I-Sem Regulation: R20

UNIT -I

1	a) Explain the various types of System calls with an example for each?	[L2][CO1]	[6M]
	b) Discuss about the functionality of system boot with respect to operating	[L2][CO1]	[6M]
	system?		
2	a) Explain the operating system structures?	[L2][CO1]	[6M]
	b) Difference between Monolithic kernel and Micro kernel?	[L4][CO1]	[6M]
3	a) Analyze the important services of an operating system?	[L4][CO1]	[8M]
	b) Write a short note on system boot?	[L1][CO1]	[4M]
4	Describe in detail about computing environments with neat diagram?	[L1][CO1]	[12M]
5	Explain in detail about open source operating systems?	[L2][CO1]	[12M]
6	a) Discuss about User and Operating System Interface?	[L2][CO1]	[6M]
	b) Write a short note on System programs.	[L2][CO1]	[6M]
7	What is operating system? Explain different types of operating system in detail?	[L2][CO1]	[12M]
8	Explain how operating system services are provided by system calls?	[L2][CO1]	[12M]
9	a) Discuss in briefly about Protection and Security?	[L2][CO1]	[6M]
	b) Explain operating system operations?	[L2][CO1]	[6M]
10	a) Difference between Kernel and Operating System.	[L4][CO1]	[5M]
	b) Describe briefly the layers of operating system structures?	[L1][CO1]	[7M]

UNIT -II

1	Discuss the different multithreading models along with their Issues? [L2][CO2] [6N						
						[6M]	
2	Consider t	he following five pr	ocesses, with the len	gth of CPU burst time give	en [L5][CO2]	[12M]	
	below:						
		Process	Burst Time	Priority			
		P1	8	4			
		P2	6	1			
		P3	1	2			
		P4	9	2			
		P5	3	3			
	FCFS,RR(quantum=1), non pre	emptive priority& SJ	9			
		te the average waiting eduling algorithm.	g time and average tu	rnaround time for each of	the		

3	Evolain di	fferent types of CPI	Scheduling algorith	me with example?	[L4][CO2]	[12M]	
4	-	scuss about Process c		ms with example:	[L4][CO2]	[4M]	
7			-	he length of CPII burst time	[L2][CO2] [L5][CO2]	[8M]	
		b) Consider the following five processes, with the length of CPU burst time given below:					
	Si v	Process	Burst Time				
		P1	24				
		P2	3				
		P3	3				
	i)Consider	a Gantt chart illustra	ating the execution of	f these job using FCFS,CPU	J		
	scheduling			,			
	_		g time and average tu	ırnaround time .			
5			k with neat diagram.		[L2][CO2]	[6M]	
			ommunication in clie		[L1][CO2]	[6M]	
6				CPU burst time given below:		[12M]	
			,8	g	[][]	,	
		Process	Burst Time	Priority			
		P1	6	3			
		P2	3	2			
		P3	9	4			
		P4	4	1			
		Γ4	4	1			
		ie ine a verage warin	5 tillio alla avolago t				
7		eduling algorithm. he following processo		urnaround time for each of the CPU burst time given below:		[12M]	
7		he following processo	es, with the length of	CPU burst time given below:		[12M]	
7		he following processor	es, with the length of Burst Time	CPU burst time given below: Priority		[12M]	
7		Process P1	es, with the length of Burst Time 10	Priority 3		[12M]	
7		Process P1 P2	Burst Time 10 4	Priority 3 1		[12M]	
7		Process P1 P2 P3	es, with the length of Burst Time 10	Priority 3 1 5		[12M]	
7		Process P1 P2	Burst Time 10 4	Priority 3 1		[12M]	
7	i) Consider the consideration of the consideration	Process P1 P2 P3 P4 P5 sider a Gantt charm, non preemptive	Burst Time 10 4 2 1 5 t illustrating the expriority& Round	Priority 3 1 5 4	[L5][CO2]	[12M]	
8	i) Consider the consider the consider the consider the consider the consider the consideration of the consideratio	Process P1 P2 P3 P4 P5 sider a Gantt char, non preemptive to the average waiting eduling algorithm.	Burst Time 10 4 2 1 5 t illustrating the expriority& Round g time and average t ions of process?	Priority 3 1 5 4 2 xecution of these job using Robin(quantum=1), CPU	[L5][CO2] g J e	[12M] [6M] [6M]	
	i) Consider the consider the consider the consider the consider the consider the consideration of the consideratio	Process P1 P2 P3 P4 P5 sider a Gantt char, non preemptive to the average waiting eduling algorithm. In detail about operation of the company	Burst Time 10 4 2 1 5 t illustrating the expriority& Round g time and average t ions of process?	Priority 3 1 5 4 2 xecution of these job using Robin(quantum=1), CPU urnaround time for each of the duling and Scheduling Criteria	[L5][CO2] g J e	[6M]	
8	i) Consider the consider the consider the consider the consider the consideration of the cons	Process P1 P2 P3 P4 P5 sider a Gantt charm, non preemptive to the average waiting algorithm. in detail about operat CPU scheduling? Extended to the average waiting algorithm.	Burst Time 10 4 2 1 5 t illustrating the expriority& Round g time and average t ions of process? xplain types of Scheout Types of Threads	Priority 3 1 5 4 2 xecution of these job using Robin(quantum=1), CPU urnaround time for each of the duling and Scheduling Criteria	EL2][CO2] [L2][CO2] [L1][CO2]	[6M] [6M]	

R20

UNIT -III

1	a) Describe the bank	zer's a	1garit	hm?									
												[L1][CO3]	[6M]
	b) Consider the following	owing			syste			1			_	[L5][CO3]	[6M]
		Allocation Max Available											
	Process	A D	В	С	A D	В	C	A D	В	С			
	P0	0 2	0	1	0 2	0	1	1 0	5	2			
	P1	1 0	0	0	1 0	7	5						
	P2	1 4	3	5	2 6	3	5						
	P3	0 2	6	3	0 2	6	5						
	P4	0 4	0	1	0 6	6	5						
	1) What is the 2) Is the system If a request from primmediately?	n in a	safe st p1 arr	ate? ives for	(0,4,2	2,0) ca	n the re	ques	t be gr	anted		Harras	
2	a) Explain in detailb) What are the Stra											[L2][CO3] [L1][CO3]	[7M] [5M]
3	a) Discuss briefly al b) Explain the meth	bout D	eadlo	ck Chara	cteriz	zation.						[L2][CO3] [L2][CO3]	[6M]
1	a) Explain the Dead b) Explain about the	llock I	Detecti	on.								[L1][CO3] [L1][CO3]	[12M]
5	Considering a syste A, B, C. Resource to instances. Suppose	ype A at time	has 10 e t ₀ fol) instanc	es, B	has 5	instanc	es an	d type	C has 7	7	[L5][CO3]	[12M]
	Process	A	lloca	tion		М	ax			ilable	7		
	Process	\vdash		tion C						ilable			
	Process P ₀			С		Α	ax		Ava	ilable C			
	P ₀ P ₁		A B 0 1 2 0	C 0 0		7 : 3 :	ax B C 5 3 2 2		Ava A E	ilable C			
	P ₀		A B 0 1 2 0 3 0	C 0 0		A 7 3 2 9	ax B C 5 3		Ava A E	ilable C			
	P ₀ P ₁ P ₂		A B 0 1 2 0 3 0 2 1	C 0 0		A 7 3 2 2 2 2 2 2 2 2 2	ax B C 5 3 2 2 0 2		Ava A E	ilable C			
	P ₀ P ₁ P ₂ P ₃ P ₄ i) What will be	e the c	A B 0 1 2 0 3 0 2 1 0 0 ontent	C 0 0 2 1 2		A 7 3 2 2 4 1 matrix	ax B C 5 3 2 2 0 2 2 2 3 3		A E	ilable C 2			
	P ₀ P ₁ P ₂ P ₃ P ₄ i) What will be ii) Is the system What will happen if	e the con in a s	A B 0 1 2 0 3 0 2 1 0 0 ontent safe st ess P ₁₁	C 0 2 1 2 c of the Nate? If Y	es, th	A 7 3 2 2 4 2 4 2 matrix aren wh	ax B C 5 3 2 2 0 2 2 2 3 3 ? at is the	e safe	Ava A E 3 3	ilable C 2			
•	P ₀ P ₁ P ₂ P ₃ P ₄ i) What will be ii) Is the system	e the con in a sife process freson	A B 0 1 2 0 3 0 2 1 0 0 ontent safe st ess P _{1 1} irce ty	C 0 0 2 1 2 c of the Nate? If Y	es, th	A 7 3 2 4 4	B C 5 3 2 2 0 2 2 2 3 3 ? at is the	e safe	Ava A E 3 3	ilable C 2		[L2][CO3]	[12M
	i) What will be ii) Is the system What will happen it and two instances o Explain in detail Cla	e the con in a sef proced resource assical	A B O 1 2 O 3 O 2 1 O O ontent safe st ess P ₁ irce ty probl	C 0 0 2 1 2 c of the Nate? If Y requests the C? the many control of some control of the control	ynch	A 7 3 2 2 4 4	ax B C 5 3 2 2 0 2 2 2 3 3 ? at is the nal inst	e safe	A E 3 3	ence?	ype A	[L2][CO3] [L1][CO3] [L2][CO3]	[6M]
7	Po P1 P2 P3 P4 i) What will be ii) Is the system What will happen if and two instances of Explain in detail Classian What is Processolution? b) Explain about Syan Explain the solution	e the con in a sife freson assical assical significant control ion for	A B O 1 2 O 3 O 2 1 O O ontent safe st ess P _{1 1} rce ty probl	C 0 0 2 1 2 c of the Nate? If Yrequests rpe C? tems of semization? on Hardyng-Philos	es, the one a synchronic Expression ware?	A 7 3 3 9 0 2 3 4 3 matrix ten who ddition conizate blain Cers Pro	B C 5 3 2 2 0 2 2 3 3 ? at is the nal inst	e safe	A E 3 3	ence?	ype A	[L1][CO3] [L2][CO3] [L2][CO3]	[12M [6M] [6M]
7 3	Po P1 P2 P3 P4 i) What will be ii) Is the system What will happen if and two instances of Explain in detail Classian with the solution? b) Explain about Sy a) Explain the solution by What is Semaphoral Explain in detail	e the con in a set of process are about	A B O 1 2 O 3 O 2 1 O O ontent safe st ess P ₁ rce ty probl	C 0 0 2 1 2 c of the Nate? If Y requests ree C? ems of semization? on Hardy ng-Philoses of semicer constitutions	es, the one a ynchrology Expension ware? sopher aphoumer	A 7 3 2 4 2	ax B C 5 3 2 2 0 2 2 2 3 3 ? at is the nal instance of the sem? Critical	e safe	A E 3 3	ence?	ype A	[L1][CO3] [L2][CO3] [L2][CO3] [L1][CO3] [L2][CO3]	[6M] [6M] [7M] [5M]
6 7 8 9	i) What will be ii) Is the system What will happen if and two instances o Explain in detail Claa) What is Proce solution? b) Explain about Sy a) Explain the solutible b) What is Semaphore	e the con in a set of process system for conformation for about ties an	A B O 1 2 0 3 0 2 1 0 0 ontent safe st ess P _{1 1} arce ty nchror nization Third type produ d limit	C 0 0 2 1 2 c of the N ate? If Y requests rpe C? ems of s nization? on Hardy ng-Philos es of sem cer const tations o	es, the one a ynchrology expension of the sem of the one of the sem of the se	A 7 3 2 4 2	ax B C 5 3 2 2 0 2 2 2 3 3 ? at is the nal instance of the sem? Critical	e safe	A E 3 3	ence?	ype A	[L1][CO3] [L2][CO3] [L2][CO3] [L1][CO3]	[6M] [6M] [7M] [5M]

Course Code: 20CI0601

UNIT -VI

1	Consider the following page reference	[L5][CO4]	[12M]
	string:1,2,3,4,2,1,5,6,1,2,3,7,6,3,2,1,2,3,6. How many page faults would occur for		
	the LRU,FIFO,LFU and Optimal page replacement algorithms, assuming two and		
	five frames.		
2	a) Explain any two page replacement algorithms?	[L2][CO4]	[6M]
	b) Explain the concept of segmentation in detail?	[L2][CO4]	[6M]
3	a) Write about Contiguous memory allocation?	[L1][CO4]	[6M]
	b) Explain about demand paging?	[L2][CO4]	[6M]
4	What is Page replacement? Explain page replacement algorithms with example?	[L1][CO4]	[12M]
5	What do you mean by paging? Discuss in detail about structure of page tables with	[L2][CO4]	[12M]
	appropriate examples.		
6	Difference between paging and segmentation?	[L4][CO4]	[12M]
7	a) Consider the following page reference string:2,1,0,3,4,0,0,0,2,4,2,1,0,3,2.How	[L5][CO4]	[12M]
	many page faults would occur if the working set policy were used with a window		
	size of 47.Show when each page fault would occur clearly.		
	b) Discuss swapping memory management?		
8	Difference between External fragmentation and Internal fragmentation? How to	[L5][CO4]	[12M]
	solve the fragmentation problem using paging?		
9	What is paging? Explain in detail about paging?	[L2][CO4]	[12M]
10	a) Explain Structure of page table?	[L2][CO4]	[6M]
	b) Explain the concept of Thrashing?	[L2][CO4]	[6M]

UNIT -V

1	Explain the different disk scheduling algorithms with neat diagrams.	[L2][CO5]	[12M]
2	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 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 algorithms? i) FCFS ii) SSTF iii) SCAN iv) LOOK v) C-SCAN and vi) C-LOOK.	[L5][CO5]	[12M]
3	a) Compare the C-LOOK and C-SCAN disk scheduling algorithms.	[L4][CO5]	[6M]
	b) Write an elaborate note on RAID.	[L4][CO5]	[6M]
4	Consider a typical situation in a multiprogramming environment ,in which the operating system maintains a queue of requests for each I/O device. Assume the disk has 200 tracks and that the disk request queue has random requests in it. The requested tracks are received in the following order:55,58,39,18,90,160,150,38,184,27,129,110,186,147,41,10,64,120. Assume that the head disk is initially positioned over track 100 and is moving in the direction of decreasing track number. Perform the analysis for FIFO,SSTF,SCAN,C-SCAN,LOOK and C-LOOK.	[L5][CO5]	[12M]
5	a)Write short notes on File attributes	[L1][CO5]	[4M]
	b)Write short notes on File Operations	[L1][CO5]	[4M]
	c)Write short notes on File sharing	[L1][CO5]	[4M]
6	Discuss about directory structures with examples	[L2][CO5]	[12M]
7	a) Write short note on Disk attachment?	[L1][CO5]	[6M]
	b) Write about the File operations?	[L1][CO5]	[6M]
8	a) Explain File access methods in detail?	[L2][CO5]	[6M]
	b) What is Directory? Explain Directory implementation?	[L2][CO5]	[6M]
9	Explain in detail about File system Allocation methods with neat diagram?	[L3][CO5]	[12M]
10	What is File? Explain File concept in detail.	[L2][CO5]	[12M]

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