SRM VALLIAMMAI ENGINEERING COLLEGE

SRM Nagar, Kattankulathur – 603 203

DEPARTMENT OF CYBER SECURITY

QUESTION BANK



IV SEMESTER

IT3461-OPERATING SYSTEMS

Regulation – 2023

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Prepared by

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

OUESTION BANK

SUBJECT CODE & NAME : IT3461 - Operating Systems

SEM / YEAR: IV Sem/ II Year

UNIT I -PROCESSES

Introduction to Operating System: Operating System Operations- Operating System Structures: Operating System-Services - User Operating System Interface - System Calls – System programs – Operating System Structure (monolithic, layered, modular, micro-kernel models).

PART A			
Q.No	Questions	BT	Competence
		Level	
1.	Give the objectives of an operating system.	BTL-2	Understanding
2.	List out the various operating system components.	BTL-1	Remembering
3.	Define Operating System.	BTL-1	Remembering
4.	What is system boot in operating system?	BTL-1	Remembering
5.	List out the layers in operating systems.	BTL-1	Remembering
6.	What do you mean by system calls?	BTL-1	Remembering
7.	What are the services of an operating system?	BTL-1	Remembering
8.	Define Dual-Mode Operation	BTL-3	Applying
9.	What is meant by system call?	BTL-1	Remembering
10.	Give the disadvantages of multiprocessor system?	BTL-2	Understanding
11.	What is the purpose of system programs?	BTL-1	Remembering
12.	Show how does an interrupt differ from a trap?.	BTL-3	Applying
13.	Write the differences of batch systems and time sharing systems.	BTL-2	Understanding
14.	Do timesharing differ from multiprogramming? If so, How?	BTL-3	Applying
15.	Give the functions of operating systems.	BTL-2	Understanding
16.	Compare and contrast DMA and cache memory?	BTL-5	Evaluating
17.	Define: Clustered systems.	BTL-5	Evaluating
18.	Discuss the difference between symmetric and asymmetric multiprocessing.	BTL-4	Analyzing
19.	Illustrate What is the main advantage of multiprogramming?.	BTL-3	Applying
20.	What are the advantages of Peer –to- peer system over client -		1.177.1.18
	server systems?	BTL-1	Remembering
21.	Give the types of system calls in operating system.	BTL-2	Understanding
22.	Illustrate the steps in executing the system call.	BTL-3	Applying
23.	What is the need of bootstrap program?	BTL-4	Analyzing
PART ·	- B	•	

Demonstrate the various types of computer system based on the types	BTI-5	Evaluating
of processor . (16)	DIL-5	Lvaluating
	BTL-3	Applying
	DIES	r ipp i j mg
· · · · · · · · · · · · · · · · · · ·		
	BTL-1	Remembering
	BTL-2	Understanding
Explain the basic computer system architecture.Illustrate with a neat diagram (16)	BTL-2	Understanding
Explain the operating system structure (6)		
	BTL-6	Creating
	DILO	creating
	BTL-3	Applying
	BTL-2	Understanding
Explain Multiprocessor system and its types. (16)	BTL-1	Remembering
Discuss hybrid system design of an Operating system. (16)	BTL-4	Analyzing
Distinguish between the dual mode and multi-mode operation in	BTI 1	Remembering
operatingsystems. (16)	DIL-I	Kennennbering
Discuss the essential properties of the following types of systems.		
Time sharing systems. (8)	BTL-1	Remembering
Multi-programmed batch systems. (8)		
Explain with a neat diagram clustered computer system and also its	BTI _4	Analyzing
types. (16)	DIL-4	7 mary 2mg
Evaluate in detail the operating system services (16)	BTL-4	Analyzing
Enumerate the different operating system structure and explain with		
neat sketch.(16)	BTL-2	Understanding
Illustrate the objectives of operating system. (16)	BTL-3	Applying
Explain the three main purposes of an operating system in detail. (16)	BTL-5	Evaluating
With neat sketch discuss operating system overview. (16)	BTL-6	Creating
		Evaluating
	BTL-5	C
Evaluate in detail the operating system services. (16)	BTL-5	Evaluating
Summarize about four resources that will be allocated by operating		Evaluating
system to users and processes. (16)	BTL-5	6
Develop System Call – OS Relationship. (16)	BTL-6	Creating
	1	<u>_</u>
		NT
UNIT II -PROCESS SCHEDULING AND SYNCHRON	IZAHU	'IN
es - Process Concept - Process Scheduling - Operations on Processe		
· · · · · · · · · · · · · · · · · · ·	of processor . (16) Illustrate how the operating system has been evolved from serial processing to multiprogramming system. (16) Explain the various structure of an operating system. (8) Identify system calls and system programs in detail with neat sketch. (8) Explain the various structure of an operating system. (16) Explain the various structure of operating system. (16) Explain the basic computer system architecture.Illustrate with a neat diagram (16) Explain the operating system structure (6) Describe the operating system operations in detail. Justify the reason why the lack of a hardware supported dual mode can cause serious shortcoming in an operating system? (10) Explain the different architecture of OS starting from simple structure, layered structure, micro kernels, modules and hybrid systems, with suitable examples OS structure, including Google's Android. (16) Discuss about common concepts of interrupt. (16) Explain Multiprocessor system and its types. (16) Discuss hybrid system design of an Operating system. (16) Discuss the essential properties of the following types of systems. Time sharing systems. (8) Multi-programmed batch systems. (8) Explain with a neat diagram clustered computer system and also its types. (16) Evaluate in detail the operating system services (16) Enumerate the different operating system services (16) Enumerate the different operating system services (16) Explain with neat sketch. (16) Illustrate the objectives of operating system overview. (16) State the basic functions of OS. (6) Explain system calls, system programs and OS generation. (10) Evaluate in detail the operating system services. (16) Summarize about four resources that will be allocated by operating system to users and processes. (16)	of processor . (16)BTL-3Illustrate how the operating system has been evolved from serial processing to multiprogramming system. (16)BTL-3Explain the various structure of an operating system. (8) (dentify system calls and system programs in detail with neat sketch. (8)BTL-1Explain the evolution of operating system. (16)BTL-2Explain the operating system architecture.Illustrate with a neat diagram (16)BTL-2Explain the operating system operations in detail. Justify the reason why the lack of a hardware supported dual mode can cause serious shortcoming in an operating system? (10)BTL-6Explain the different architecture of OS starting from simple structure, layered structure, micro kernels, modules and hybrid systems, with suitable examples OS structure, including Google's Android. (16)BTL-2Discuss about common concepts of interrupt. (16)BTL-1Discuss hybrid system design of an Operating system. (16)BTL-1Discuss hybrid system design of an Operating system. (16)BTL-1Discuss the essential properties of the following types of systems. Time sharing systems. (8)BTL-1Explain with a neat diagram clustered computer system and also its types. (16)BTL-2Explain the three main purposes of an operating system in detail. (16)BTL-2Explain the three main purposes of an operating system in detail. (16)BTL-2Explain the three main purposes of an operating system in detail. (16)BTL-2Using using the system services (16)BTL-2Explain the three main purposes of an operating system in detail. (16)BTL-2Explain the three main purposes

	PART – A		
1.	Name and draw five different process states with proper definition.	BTL-1	Remembering
2.	Define the term process.	BTL-1	Remembering
3.	Is the context switching an overhead? Justify your answer.	BTL-4	Analyzing
4.	Distinguish between CPU bounded and I/O bounded processes.	BTL-2	Understanding
5.	List the CPU scheduling algorithms.	BTL-1	Remembering
6.	Differentiate short term and long-term scheduler.	BTL-4	Analyzing
7.	Analyse the critical section problem.	BTL-3	Applying
8.	Show the use of monitors in process synchronization.	BTL-4	Analyzing
9.	Give the use of resource-allocation graph.	BTL-2	Understanding
10.	List out the data fields associated with Process Control Blocks.	BTL-6	Creating
11.	"Priority inversion is a condition that occurs in real time systems where a low priority process is starved because higher priority processes have gained hold of the CPU" – Comment on this statement.	BTL-5	Evaluating
12.	What is meant by 'starvation' in operating system?	BTL-2	Understanding
13.	Illustrate operation of semaphore with example procedure.	BTL-3	Applying
14.	Give the queueing diagram representation of process scheduling	BTL-2	Understanding
15.	What is the meaning of busy waiting?	BTL-1	Remembering
16.	Define deadlock.	BTL-1	Remembering
17.	Show what are the schemes used to handle deadlock.	BTL-3	Applying
18.	Give the four necessary conditions for deadlock to occur.	BTL-5	Evaluating
19.	"If there is a cycle in the resource allocation graph, it may or may not be in deadlock state". Comment on this statement.	BTL-6	Creating
20.	List out the methods used to recover from the deadlock.	BTL-1	Remembering
21.	Distinguish between CPU bounded, I/O bounded processes.	BTL-2	Understanding
22.	Show what are the various scheduling criteria .	BTL-3	Applying
23.	Point out the functions of Dispatcher Module.	BTL-4	Analyzing
24.	Is it possible to have deadlock with one process?justify.	BTL-5	Evaluating
	PART – B		•
1.	(i)Define scheduling .Explain SJF scheduling algorithm. (8) (ii)Compute the average waiting time for the processes using non- preemptive SJF scheduling algorithm.(8) $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	BTL-4	Analyzing
2.	Describe the differences among short- term, medium-term and long-term scheduling with suitable example. (16)	BTL-1	Remembering

3.	What is a process? Discuss components of process and various states of a process with the help of a process state transition diagram. (16)	BTL-2	Understanding
4.	Discuss how the following pairs of scheduling criteria conflict in certain settings.i.CPU utilization and response time. (5)ii.Average turnaround time and maximum waiting time. (5)iii.I/O device utilization and CPU utilization. (6)	BTL-1	Remembering
5.	 (i).Discuss the actions taken by a kernel to context-switch between processes. (8) (ii) Describe PCB. Explain process state transition diagram. (8) 	BTL-1	Remembering
6.	Consider the following set of processes with the length of the CPU- burst time in given ms: $ProcessBurst TimeArrival timeP180P241P392P453P534Draw four Gantt charts illustrating the execution of these processesusing FCFS, SJF, priority and RR(quantum=2)scheduling. Alsocalculate waiting time and turnaround time for each schedulingalgorithms.(13)$	BTL-3	Applying
7.	(i).Explain round robin schedulingalgorithms with an example (8)(ii).Describe Multilevel feedback queues. (8)	BTL-4	Analyzing
8.	Outline a solution to solve Dining philosopher problem. (16)	BTL-5	Evaluating
9.	Design how to implement wait() and signal() semaphore operations with examples.(16)	BTL-6	Creating
10.	Explain Deadlock detection with suitable example. (16)	BTL-4	Analyzing
11.	Consider the snapshot of a system(16) Max Allocation Available A B C D A B C D A B C D P0 2 0 0 1 4 2 1 2 3 3 2 1 P1 3 1 2 1 5 2 5 2 P2 2 1 0 3 2 3 1 6 P3 1 3 1 2 1 4 2 4 P4 1 4 3 2 3 6 6 5 Answer the following Using Banker's algorithm, (i) Illustrate that the system is in safe state by demonstrating an order in which the processes may complete? (ii) If a request from process P1 arrives for(1,1,0,0) can the request be granted immediately? (iii) if the request from p4 arrives for(0,0,2,0) can the request be granted immediately?	BTL-5	Evaluating
12.	(i) Illustrate deadlock with neat example.(6) (ii) The operating system contains 3 resources, the number of instance of each resource type are 7,7,10. The current resource allocation state is as shown below. Process Current Allocation	BTL-3	Applying

			R1	R2	R3	R1	R2	R3			
		P1	2	2	3	3	6	8	_		
		P2	2	0	3	4	3	3	_		
		P3	1	2	4	3	4	4			
		Is the curre	nt allo			_	(10)				
13.		n detail the					. ,	the alg	orithm for		
		consumer p			1			0		BTL-2	Understanding
14.	(i)First-co (ii) Short (iii) Rour	the followi ome, first-s est job first nd robin (5) th Justificat	erved ((5)	-	algorith	ims co	uld res	ult in s	tarvation?	BTL-6	Creating
15.	Describe	what is	deadlo	ck. W	rite abo	out de	adlock	cond	lition and		
	banker's	algorithm i	n detail	l (16)						BTL-2	Understanding
16.		w Process	es tabl	e, calc	ulate th	e aver	rage v	vaiting	g time for		
	(ii) S (iii) F F F F	Come Firs Shortest Jo Priority Scl Process Bu P1 1 P2 1 P3 2	b First nedulir rst Tin 0	(SJF) ng ne Pr 3 1 4	and				(5) (5) (6)		
	P	P 4 1		5							
		° 5 5		2						BTL-3	Applying
17.	Evaluate	and explai	n the c	conditi	ons for	deadlo	ck pr	eventi	on.(16)	BTL-5	Evaluating
10		1 1 0 1	II •		6		.1 .1	1 (
18.		ider the fol ne given in				ses w	ith the	e lengt	horCPU		
		Proces		Burst		nri	ority		Arrival		
		TIUCES		Duist	Time	P	orny		Time		
		P1		1	0		3		0		
		P2		1			1		1		
		P3		2	2		3		2		
		P4		1			4		1	BTL-5	Evaluating
		P5		5	5		2		2		
	SJF, SRT with the t time usin (ii).Expla	Gantt chan S, pre-empt ime slice of g each of th in -multi ng with suita	tive and f 2ms, ne meth level	d non-p Find av ods. queue	ore-empt verage v e and 1	ive pri vaiting	ority a time (10). evel	and Ro and tur	und robin maround		
19.	shared by processes thefollow	a system c y 'n' proces s only one a ving two cos en 1 and m h. (16)	sses. R at a tim ndition	esourc ne. Sho s hold:	es can b ow that t The ma	be requ he sys aximur	iested tem is n need	and re deadle of eac	eleased by ock free if ch process	BTL-4	Analyzing

20.			
20.	Consider the following system snapshot using data structures in the Banker's algorithm with resources A,B,C and D and process P0 to P4:		
	Max Allocation Available Need		
	ABCD ABCD ABCD ABCD		
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
	P1 1750 1100		
	P2 2356 1254		
	P3 1653 0633		Evaluating
	P4 1656 0212	BTL-5	6
	Using Banker's algorithm, answer the following questions:		
	(i) How many resources of type A,B,C and D are there? (4)		
	(ii)What are the contents of the need matrix? (4)		
	(iii) Is the system in a safe state? Why? (4)		
	(iv) If a request from process P4 arrives for additional resources of		
	(1,2,0,0) can the banker's algorithm grant the request		
	immediately? Show the new system state and other criteria. (4)		
21.	Consider the following set of processes with the length of the CPU-		
	burst time in given ms: all 5 processess arrive at time 0 in the order		
	given.		
	Process Burst Time		
	P1 10		
	P2 29		
	P3 03	BTL-6	Creating
	P4 07		
	P5 12		
	Draw four Gantt charts illustrating the execution of these processes		
	using FCFS, SJF, priority and RR(quantum=10)scheduling. Also calculate average waiting time and turnaround time for each		
	scheduling algorithms. (15)		
			·
	UNIT III - MEMORY MANAGEMENT		
			1 5 7 11
	Memory: Swapping- Contiguous Memory Allocation – Paging - Stru		-
			-
Segme	Memory: Swapping- Contiguous Memory Allocation – Paging - Stru		-
Segme	Memory: Swapping- Contiguous Memory Allocation – Paging - Struentation, Virtual Memory - Demand Paging – Copy on Write – Page mes –Thrashing. PART - A	Replacer	ment - Allocation
Segme of Fran 1.	Memory: Swapping- Contiguous Memory Allocation – Paging - Struentation, Virtual Memory - Demand Paging – Copy on Write – Page mes –Thrashing. PART - A Name any two differences between logical and physical addresses.	Replacer BTL-2	nent - Allocation Understanding
Segme of Fran 1. 2.	Memory: Swapping- Contiguous Memory Allocation – Paging - Struentation, Virtual Memory - Demand Paging – Copy on Write – Page Temes –Thrashing. PART - A Name any two differences between logical and physical addresses. Differentiate paging and segmentation.	Replacer BTL-2 BTL-2	Understanding Understanding
Segme of Fran 1. 2. 3.	Memory: Swapping- Contiguous Memory Allocation – Paging - Struentation, Virtual Memory - Demand Paging – Copy on Write – Page 1 mes –Thrashing. PART - A Name any two differences between logical and physical addresses. Differentiate paging and segmentation. What is the purpose of paging the page tables?	Replacer BTL-2 BTL-2 BTL-4	Understanding Understanding Analyzing
Segme of Fran 1. 2. 3. 4.	Memory: Swapping- Contiguous Memory Allocation – Paging - Struentation, Virtual Memory - Demand Paging – Copy on Write – Page Temes –Thrashing. PART - A Name any two differences between logical and physical addresses. Differentiate paging and segmentation. What is the purpose of paging the page tables? What is a working set model?	Replacer BTL-2 BTL-2	Understanding Understanding
Segme of Fran 1. 2. 3.	Memory: Swapping- Contiguous Memory Allocation – Paging - Struentation, Virtual Memory - Demand Paging – Copy on Write – Page 1 mes –Thrashing. PART - A Name any two differences between logical and physical addresses. Differentiate paging and segmentation. What is the purpose of paging the page tables? What is a working set model? In memory management consider the program named as Stack1 which	Replacer BTL-2 BTL-2 BTL-4	Understanding Understanding Analyzing
Segme of Fran 1. 2. 3. 4.	Memory: Swapping- Contiguous Memory Allocation – Paging - Struentation, Virtual Memory - Demand Paging – Copy on Write – Page 1 mes –Thrashing. PART - A Name any two differences between logical and physical addresses. Differentiate paging and segmentation. What is the purpose of paging the page tables? What is a working set model? In memory management consider the program named as Stack1 which sizeis 100 KB. This program is loaded in the main memory from 2100	BTL-2 BTL-2 BTL-4 BTL-1	Understanding Understanding Analyzing Remembering
Segme of Fran 1. 2. 3. 4.	Memory: Swapping- Contiguous Memory Allocation – Paging - Struentation, Virtual Memory - Demand Paging – Copy on Write – Page 1 mes –Thrashing. PART - A Name any two differences between logical and physical addresses. Differentiate paging and segmentation. What is the purpose of paging the page tables? What is a working set model? In memory management consider the program named as Stack1 which	Replacer BTL-2 BTL-2 BTL-4	Understanding Understanding Analyzing
Segme of Fran 1. 2. 3. 4.	Memory: Swapping- Contiguous Memory Allocation – Paging - Struentation, Virtual Memory - Demand Paging – Copy on Write – Page 1 mes –Thrashing. PART - A Name any two differences between logical and physical addresses. Differentiate paging and segmentation. What is the purpose of paging the page tables? What is a working set model? In memory management consider the program named as Stack1 which sizeis 100 KB. This program is loaded in the main memory from 2100	BTL-2 BTL-2 BTL-4 BTL-1	Understanding Understanding Analyzing Remembering
Segme of Fran 1. 2. 3. 4.	 Memory: Swapping- Contiguous Memory Allocation – Paging - Struentation, Virtual Memory - Demand Paging – Copy on Write – Page mes –Thrashing. PART - A Name any two differences between logical and physical addresses. Differentiate paging and segmentation. What is the purpose of paging the page tables? What is a working set model? In memory management consider the program named as Stack1 which size size 100 KB. This program is loaded in the main memory from 2100 to 2200KB. Show the contents of the page map table for the given 	BTL-2 BTL-2 BTL-4 BTL-1	Understanding Understanding Analyzing Remembering
Segme of Fran 1. 2. 3. 4. 5.	 Memory: Swapping- Contiguous Memory Allocation – Paging - Struentation, Virtual Memory - Demand Paging – Copy on Write – Page Temes –Thrashing. PART - A Name any two differences between logical and physical addresses. Differentiate paging and segmentation. What is the purpose of paging the page tables? What is a working set model? In memory management consider the program named as Stack1 which size is 100 KB. This program is loaded in the main memory from 2100 to 2200KB. Show the contents of the page map table for the given scenario. 	Replacer BTL-2 BTL-2 BTL-4 BTL-1 BTL-6 BTL-1	Understanding Understanding Analyzing Remembering Creating Remembering
Segme of Fran 1. 2. 3. 4. 5. 6.	 Memory: Swapping- Contiguous Memory Allocation – Paging - Structuration, Virtual Memory - Demand Paging – Copy on Write – Page Temes –Thrashing. PART - A Name any two differences between logical and physical addresses. Differentiate paging and segmentation. What is the purpose of paging the page tables? What is a working set model? In memory management consider the program named as Stack1 which size is 100 KB. This program is loaded in the main memory from 2100 to 2200KB. Show the contents of the page map table for the given scenario. When is page replacement algorithm needed? 	Replacer BTL-2 BTL-2 BTL-4 BTL-1 BTL-6	Understanding Understanding Analyzing Remembering Creating
Segme of Fran 1. 2. 3. 4. 5. 6.	 Memory: Swapping- Contiguous Memory Allocation – Paging - Struentation, Virtual Memory - Demand Paging – Copy on Write – Page Temes –Thrashing. PART - A Name any two differences between logical and physical addresses. Differentiate paging and segmentation. What is the purpose of paging the page tables? What is a working set model? In memory management consider the program named as Stack1 which size is 100 KB. This program is loaded in the main memory from 2100 to 2200KB. Show the contents of the page map table for the given scenario. When is page replacement algorithm needed? Will optimal page replacement algorithm suffer from Belady's 	Replacer BTL-2 BTL-2 BTL-4 BTL-1 BTL-6 BTL-1	Understanding Understanding Analyzing Remembering Creating Remembering

10.	What is meant by address binding? Mention the different types.	BTL-1	Remembering
11.	Write about contiguous memory allocation.	BTL-5	Evaluating
12.	How does the swapping process occur?	BTL-4	Analyzing
13.	Consider the following Segmentation table.SegmentBaseLength02196001230014290100313275804195296What are -the physical addresses for the logical addresses 3400 and 0110?	BTL-5	Evaluating
14.	What do you mean by compaction? In which situation is it applied?	BTL-3	Applying
15.	Consider the following page-reference string: 1,2,3,4,5,6,7,8,9,10,11,12. How many page faults and page fault ratio would occur for the FIFO pagereplacement algorithm? Assuming there is four frames.	BTL-1	Remembering
16.	What is meant by pre-paging? Is it better than demand paging?	BTL-1	Remembering
17.	Define external fragmentation.	BTL-1	Remembering
18.	Define demand paging in memory management.	BTL-4	Analyzing
19.	Mention the significance of LDT and GDT in segmentation.	BTL-3	Applying
20.	Why are page sizes always powers of 2?	BTL-3	Applying
21.	Give the steps required to handle a page fault in demand paging.	BTL-2	Understanding
22.	Show what do you meant by hit and miss in paging.	BTL-3	Applying
23.	Analyse the common strategies to select a free hole from a set of available holes?	BTL-4	Analyzing
24.	How the problem of internal fragmentation can be solved?	BTL-2	Understanding
25.	What is Copy-on-Write (COW) in operating systems, and how does it optimize memory usage during process creation?	BTL-1	Remembering
	PART - B	1	
1.	Describe the process of demand paging in OS with nest diagram . (16)	BTL-2	Understanding
2.	With a neat sketch, explain how logical address is translated into physical address using Paging mechanism. (16)	BTL-1	Remembering
3.	Explain main memory management in detail with necessary diagram(16)	BTL-3	Applying
4.	Discuss about contiguous memory allocation with a neat diagram. (16)	BTL-5	Evaluating
5.	Discuss situation under which the FIFO page replacement algorithm generates fewer page faults than the LRU page replacement algorithm(16)	BTL-2	Understanding
6.	 (i)When do page faults occur? (3) (ii)Consider the reference string:1,2,3,4,1,5,6,2,1,2,3,7,6,3,2,1,2,3,6. How many page faults and page fault rate occur for the FIFO, LRU and optimal replacement algorithms, assuming three and four page frames? 	BTL-6	Creating

	(13)		
7.	Given memory partitions of 500 KB, 100 KB, 300 KB, 200 KB and 600 KB in order, how would each of the first-fit, best-fit, and worst-fit algorithms place processes of size 418 KB, 202 KB, 506 KB,11 2 KB, and 95 KB (in order)? Which the algorithms make the most efficient use of memory? (16)	BTL-4	Analyzing
8.	Compare paging with segmentation in terms of the amount of memory required by the address translation structures in order to convert virtual addresses to physical addresses. (16)	BTL-1	Remembering
9.	What is the cause of Thrashing? (3) How does the system detect thrashing? Once it detects thrashing, what can the system do to eliminate this problem? (13)	BTL-1	Remembering
10.	Draw the diagram of segmentation memory management scheme and explain its principle. (16)	BTL-3	Applying
11.	Analyse how paging supports virtual memory. (7) With neat diagram explain how logical memory addresses are translated into physical memory address. (9)	BTL-4	Analyzing
12.	Consider the following page reference String.1,2,3,4,2,1,5,6,2,1,2,3,7,6,3,2,1,2,3,6. How many page faults wouldoccur for the following replacement algorithms, assuming 1 and 3 free frames? Remember that all the frames are initially empty so that first unique page request will all cost one fault each.LRU replacement, FIFO, Optimal replacement. (16)	BTL-4	Analyzing
13.	 (i)Discuss the given memory management techniques with diagrams.(i) Paging (8) (ii) Translation Look-aside Buffer.(8) 	BTL-2	Understanding
14.	Consider a computer system with 16 bit logical address and 4KB page size. The system support up to 1 MB of physical memory. Assume that theactual address size is only 33KB,Page table base register contains 1000.and free frame list contains 13,11,9,7,5,3,1,2,4,6,8. Construct physical and logical memory structures, page table of the corresponding process. i) Find the physical address of 13,256 and another logical address with pagenumber 2 and offset of 128. Discuss about the possible valid-invalid bit and possible protection bits inpage table. (5) ii) Consider a paging system with page table stored in memory If a memory reference takes 50ns how long does a paged memory referenced take? (5) iii) If we add TLB and 75% of all page table reference are foundin TLB, what is the effective memory referencetime?(Assume that find a page entry in TLB takes 2ns, if entry is present) (6)	BTL-1	Remembering
15.	Discuss the steps needed to handle page fault with neat illustration (16)	BTL-2	Understanding
16.	Illustrate what are the various Page Replacement Algorithms used inmemory management. (16)	BTL-3	Applying

17.	Evaluate when page faults will occur? Describe the actions taken by operating system during page fault. (16)	BTL-5	Evaluating
18.	Explain the concept of Copy-On-Write (COW) in operating systems.		
10.	Discuss its implementation, advantages, and limitations, with relevant	BTL-4	Analyzing
	examples. (16)	DIL	/
19.	Consider the following page reference string: 1, 2, 3, 4, 5, 3, 4, 1, 6, 7, 8, 7,		
	8, 9, 7, 8, 9, 5, 4, 4, 5, 3 How many page faults would occur for the		
	following replacement algorithms, assuming four frames?		
	Remembering all frames are initially empty. (16)	BTL-6	Creating
	LRU replacement		
	FIFO replacement		
	Optimal replacement.		
20.	Explain in detail about paging in 32-bit and 64-bit architectures (6)		
	Consider a system that allocated pages of different sizes to its		
	processes. What are the advantages of such a paging scheme? What are	BTL-5	Evaluating
	modifications to the virtual memory system provide this functionality?		
	(10)		
21.	Consider the following page reference string: 1,2, 3, 2, 5, 6, 3, 4, 6, 3,		
	7, 3, 1, 5, 3, 6, 3, 4, 2, 4, 3, 4, 5, 1 Indicate page faults and calculate		
	total number of page faults and successful ratio for FIFO, optimal and	BTL-6	Creating
	LRU algorithms. Assume there are four frames and initially all the		
	frames are empty. (12)		
22	Explain the effect of thrashing. (4) Differentiate between internal and external fragmentation? Suppose that		
22.	we have memory of 1000 KB with partitions of size 150 KB, 200 KB,		
	250 KB, 100 KB AND 300 KB. Where the processes A and B of size	BTL-5	Evaluating
	175KB and 125 KB will be loaded, if we used Best fit and Worst fit?	DIL-J	Lvaluating
	(16)		
23.	Most systems allow programs to allocate more memory to its address		
_	space during execution. Data allocated in the heap segments of		
	programs is an example of such allocated memory. What is required to	BTL-5	Evaluating
	support dynamic memory allocation in the following schemes? (16)		
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	UNIT IV - STORAGE MANAGEMENT		
File-Sys	stem Interface -File concept - Access methods - Directory Structure -	- Protecti	on File System
Implem	entation - File System Structure - File System Operations - Di	rectory i	mplementation -
-	ion Methods - Free Space Management; Mass Storage system	-	=
	ling –Disk Management- Swap-Space Management.		
	PART – A		
1.	Compare the various file access methods.	BTL-5	Evaluating
2.	What is rotational latency?	BTL-1	Remembering
3.	Enlist different types of directory structure.	BTL-2	Understanding
4.	Mention the common file types	BTL-4	Analyzing
5.	List out the major attributes and operations of a file system.	BTL-1	Remembering
6.	What is relative block number?	BTL-1	Remembering
7.	Do FAT file system advantageous? Justify your answer?	BTL-4	Analyzing
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8.	How the information in the file can be accessed?	BTL-3	Applying
9.	List out the drawbacks in indexed allocation	BTL-1	Remembering
10.	Define UFD and MFD.	BTL-1	Remembering
11.	Give the disadvantages of Contiguous allocation.	BTL-2	Understanding
12.	Analyze the advantages of bit vector free space management	BTL-4	Analyzing
13.	Differentiate between file and directory.	BTL-1	Remembering
14.	What is consistency checking?	BTL-2	Understanding
15.	Write Short notes on file system mounting.	BTL-2	Understanding
16.	What is the advantage of bit vector approach in free space management?	BTL-1	Remembering
17.	What is boot control block?	BTL-1	Remembering
18.	Analyze the backup and restore of a file system.	BTL-5	Evaluating
19.	Identify the two important function of virtual File System (VFS) layer in the concept of file system implementation.	BTL-6	Creating
20.	Compare contiguous allocation with linked allocation method.	BTL-2	Understanding
21.	Analyse the various file accessing methods.	BTL-2	Understanding
22.	Show what are the allocation methods of a disk space.	BTL-3	Applying
23.	Examine how an index file is used to speed up the access in direct-		
	accessfiles.	BTL-4	Analyzing
24.	Determine the most common schemes for defining the logical structure		
	ofa directory.	BTL-5	Evaluating
25.	What defines a mass storage system, and how does it differ from primary memory?	BTL-1	Remembering
26.	What does disk scheduling mean in an operating system?	BTL-1	Remembering
27.	What is the role of disk management in an operating system, and why is it important?	BTL-2	Understanding
28.	What is swap-space management, and how does it assist in managing memory in an operating system?	BTL-2	Understanding
	PART - B		
1.	Describe in detail about file sharing and protection.(16)	BTL-1	Remembering
2.	Analyze the various file system mounting methods in detail. (16)	BTL-4	Analyzing
3.	Explain in detail about tree structured and acyclic graph directories. (16)	BTL-5	Evaluating
4.	 (i)Describe with a neat sketch about the various directory structure. (8) (ii)Describe in detail about free space management with neat examples. (8) 	BTL-1	Remembering
5.	Discuss about the various file access methods. (16)	BTL-2	Understanding
6.	Explain in detail about file attributes and file operation. (16)	BTL-2	Understanding
7.	Illustrate an application that could benefit from operating system support for random access to indexed files. (16)	BTL-3	Applying
8.	Consider a file system where a file can be deleted and its disk space Reclaimed while links to that file still exist. What problems may occur if a new file is created in the same storage area or with the same absolute path name? How can these problems be avoided? (16)	BTL-3	Applying
9.	Analyze the File system implementation.(16)	BTL-4	Analyzing
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10.	 Why is it important to balance file system I/O among the disks and controllers on a system in a multitasking environment? (8) (8) Discuss the advantages and disadvantages of supporting links to files that cross mount points. (8) 	BTL-2	Understanding
11.	Explain in detail the various allocation methods with their pros and cons.(8)Brief the various procedures need to be followed in disk management.(8)	BTL-1	Remembering
12.	Explain how to recover in a file system. (16)	BTL-4	Analyzing
13.	Examine in detail about Directory and disk structure. (16)	BTL-3	Applying
14.	In a variable partition scheme, the operating system has to keep track of allocated and free space. Suggest a means of achieving this. Describe the effects of new allocations and process terminations in your suggested scheme. (8) Explain in brief about different allocation methods with neat sketch. (8)	BTL-4	Analyzing
15.	Discuss disk space allocation methods, file systems, fragmentation, and the role of FAT and in odes in managing disk storage.	BTL-2	Understanding
16.	Explain how free-space is managed using bit vector implementation. (13) List its advantages. (3)	BTL-3	Applying
17.	Consider a file system where a file can be deleted and the disk space reclaimed while the links to that file still exist. What problems may occurif a new file is created in the same storage area or with the same absolutepath name? How these problem be avoided? (16)	BTL-5	Evaluating
18.	Evaluate Linked Allocation method. (8) What are the advantages and disadvantages of Linked Allocation? (8)	BTL-3	Applying
19.	Discuss the strategies used for managing swap space. How does swap- space management work in an operating system to extend memory? (16)	BTL-5	Evaluating
20.	Give an example of an application in which data in a file should be accessed in the following order Sequential (8) Random (8)	BTL-2	Understanding
21.	Discuss how performance optimizations for file systems might result in difficulties in maintaining the consistency of the systems in the event of computer crashes. (16)	BTL-5	Evaluating
22.	Explain the concept and components of a mass storage system. How does it differ from primary memory in terms of usage and performance? (16)	BTL-2	Understanding
23.	Consider a system that supports 5000 users. Suppose that you want to allow 4990 of these users to be able to access one file. How would you specify this protection scheme in file system (8) Could you suggest another protection scheme that can be used more effectively for this purpose than the scheme provided by the file system? (8)	BTL-5	Evaluating

24.	Determine the most common schemes for defining the logical structure	BTL-5	Evaluating
	of a directory? (16)		
	THE V. MODILE OC AND CACE STUDIES		
	UNIT V - MOBILE OS AND CASE STUDIES		
Mobile	e OS - iOS and Android. The Linux System: Design Principles-I	Kernel N	Aodules- Process
	ement-Scheduling-Memory Management-File Systems - Input ar		
ommu	unication.		
	PART – A		
1.	What is Linux distribution?	BTL-2	Understanding
2.	What is the use of User mode?	BTL-2	Understanding
3.	What are the components of kernel mode	BTL-1	Remembering
4.	Do FAT file system is advantageous? Why?	BTL-1	Remembering
5.	What is the responsibility of kernel in Linux operating system?	BTL-4	Analyzing
6.	Enumerate the requirements for Linux system administrator. Brief any one?	BTL-1	Remembering
7.	State the components of a Linux System?	BTL-2	Understanding
8.	Define the function of Caching-only servers?	BTL-4	Analyzing
9.	What scheduling algorithm is used in linux operating system to schedule jobs?	BTL-1	Remembering
10.	Mention any two features of Linux file systems.	BTL-6	Creating
11.	Enlist the advantages of using kernel modules in Linux.	BTL-2	Understanding
12.	List the advantages of Linux OS.	BTL-1	Remembering
13.	List the advantages and disadvantage of writing an operating system in high level language such as C.	BTL-6	Creating
14.	What is handle? How does a process obtain a handle?	BTL-3	Applying
15.	What are the Components of a Linux System?	BTL-3	Applying
16.	Which layer of iOS contains fundamental system services for apps?	BTL-4	Analyzing
17.	What are the features of Linux file system?	BTL-5	Evaluating
18.	Define the components of LINUX system	BTL-1	Remembering
19.	What scheduling algorithm is used in Linux to schedule jobs?	BTL-3	Applying
20.	Which layer of iOS contains fundamental system services for apps?	BTL-5	Evaluating
21.	Define Mobile os and ios	BTL-2	Understanding
22.	What is Android?	BTL-3	Applying
23.	Difference between Mobile OS and IOS OS	BTL-4	Analyzing
24.	Define File system.	BTL-5	Evaluating
	PART - B		
1.	Explain in detail about the concepts of Linux system.	BTL-5	Evaluating
2.	Discuss in detail about setting up a Linux mainframe server	BTL-2	Understanding
3.	Illustrate in detail about Linux host and adding guest OS	BTL-3	Applying
4.	Briefly discuss about the requirements to become a Linux system administrator	BTL-2	Understanding

5.	Discuss about the steps involved in the installation of a Linux Multifunction server.	BTL-1	Remembering
6.	Write about LINUX architecture and LINUX kernel with neat sketch	BTL-1	Remembering
7.	(i)Explain the components of Linux system with neat sketch. (8)(ii)Write the various system administrator roles in LINUX OS.(8)	BTL-3	Applying
8.	(i) Explain in details about how process is managed and scheduled in linux? (8)(ii) Discuss about Inter Process Communication (IPC) in linux (8)	BTL-2	Understanding
9.	With frame work explain the working function of android operating system architecture. Compare the feature of IoS and android	BTL-5	Evaluating
10.	Discuss the process and memory management in Lin	BTL-1	Remembering
11.	Explain the architecture of iOS. Discuss the media and service layers clearly.	BTL-2	Understanding
12.	What are the primary goals of the conflict-resolution mechanism used by the Linux kernel for loading kernel modules?	BTL-4	Analyzing
13.	Explain what are the Scheduling concepts followed by Linux environment.	BTL-4	Analyzing
14.	Describe in detail the salient features of Linux I/O	BTL-1	Remembering
15.	Write briefly about mobile OS and IOS in detail	BTL-2	Understanding
16.	Illustrate and explain about the Android file management.	BTL-3	Applying
17.	Explain the architecture of Android OS	BTL-5	Evaluating