VV COLLEGE OF ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

<u>CS8493 – OPERATING SYSTEMS</u> Question Bank

II YEAR CSE

BLOOM TAXANOMY LEVELS

BTL1: Remembering., BTL2: Evaluating., BTL3: Analyzing., BTL4: Applying., BTL5: Understanding.,BTL6: Creating

	UNIT I		
Hiera Oper Syste	OPERATING SYSTEMS OVERV puter System Overview-Basic Elements, Instruction Ex archy, Cache Memory, Direct Memory Access, Multiprocess ating system overview-objectives and functions, Evolution of Organization-Operating System Structure and Operations of Programs, OS Generation and System Boot.	xecution, Inter or and Multico ofOperating Sys	re Organization. stem Computer
	PART A		
S. No.	Question	СО	Blooms Taxanomy Level
1	What are the objectives of operating system? (AU: April/May 2010) (AU: May/June 2012) (April/May 2017)		
	Ans:An operating systemisa program that manages the computer hardware.itactas an intermediate between a users of a computer and the computer hardware. It controls and coordinates the use of the hardware among the various application programs for the varioususers.	C212.1	BTL-1
2	 What are the advantages of peer-to-peer systems over client-server systems? (May/June 2016) Ans: Themainadvantage of peer to peer networkisthatitiseasier to setu p In peer-to-peer networks all nodes areactas server as well as client thereforenoneed of dedicatedserver. The peer to peer networkislessexpensive. Peer to peer networkiseasier to set up and use this means that you can spendlesstimeinthe configuration and implementation of peer to peer network. Itisnot require for the peer to peer network to use the dedicated server computer. Any computer on the network can function as both a network server and a user workstation 	C212.1	BTL-1
3	What is the purpose of system programs/system calls?(May/June 2016) (Apr/May 2018) <u>Ans:System programs canbethought of as bundles</u> of useful system calls. They provide basic functionalitytousers so that users do not needto	C212.1	BTL-1

	write their own programs to solve common problems.		
4	How does an interrupt differ from a trap?(Nov/Dec 2016)(Apr/May 2018)		
	<u>Ans</u>:An interrupt isa hardware-generated signal that changes theflowwithin the system. A trapisa software-generated interrupt.	C212.1	BTL-1
	An interrupt can be used to signal the completion of I/O so that the CPU doesn't have to spend cycles polling the device. A trap can be used to catch arithmetic errors or to call system routines		
5	What are disadvantages of multi- processorsystems?(Nov/Dec 2016)		
	Ans: • Complex Operating Systemisrequired • Largemainmemoryrequired	C212.1	BTL-1
	 Veryexpensive 		
6	Defend timesharing differ frommultiprogramming? If so, how?(April/May2015)		
	<u>Ans:</u> Main difference between multiprogramming and time sharing is that multiprogramming is the effective utilization of CPU time, by allowing several programs to use the CPU at the same time but time sharing is the sharing of a computing facility by several users that want to use the same facility at the same time.	C212.1	BTL-5
7	Why API's need to be used rather than system call? (April/May2015)		
	<u>Ans:</u> There are four basic reasons:		
	1) System calls differ from platformtoplatform. By using a stable API,it iseasier to migrate your software to differentplatforms.	C212.1	BTL-1
	2) The operating system may provide newer versions of a system call with enhanced features. The API implementation will typically alsobeupgraded to provide this support, soifyou call the API, you'll getit.		
	3) The API usually provides more useful functionality than the system call directly.Ifyou		

	to replicate the pre-call	ectly, you'll typically have and post-call code that's the API. (For example the tons of codebeyond m call. So does'select'.)		
	operating system and dete useatrun time.Ifyou call	multiple versions of the ect which versionitneeds to the system directly, you is code or you can only		
8	Compare and contrast I (Nov/Dec 2015)	OMA and cache memory.		
	memory access (DMA) systems that allows certa	Access): Direct is a feature of computer in hardware subsystems to Random-access memory), processing unit (CPU).	C212.1	BTL-2
	memory, closer to a pro	he is a smaller, faster ocessor core, which stores m frequently used main		
	So, both DMA and cache speed of memory access.	are used for increasing the		
9	Distinguish between bat sharing systems.(Nov/De	2		
	Ans:			
	Batch System	Time sharing system		
	Jobs or work is keep in order and jobs are run one after the other	The tasks are given specific time and operating system switches between different tasks.	C212.1	BTL-4
	there won't be any user interactions	user interaction is involved in the processing		
10	Compare tightly coupled coupled systems?	l systems and loosely	C212.1	BTL-2
	Ans:			

	Loosely coupled systems:-		
	Each processor has its own local memory. Each processor can communicate with other all through communication lines		
	Tightly coupled systems:-		
	Common memory is shared by many processors No need of any special communication lines.		
11	What is real time system?		
	Ans: A real time system has well defined, fixed time constraints. Processing must be done within the defined constraints, or the system will fail. It is often used as a control device in a dedicated application.	C212.1	BTL-1
12	What are privileged instructions?		
	Ans: Some of the machine instructions that may cause harm to a system are designated as privileged instructions. The hardware allows the privileged instructions to be executed only in monitor mode.	C212.1	BTL-1
13	What do you mean by system calls?		
	<u>Ans</u> :System calls provide the interface between a process and the operating system. When a system call is executed, it is treated as by the hardware as software interrupt.	C212.1	BTL-1
14	Define: process		
	<u>Ans</u> : A process is a program in execution. It is an active entity and it includes the process stack, containing temporary data and the data section contains global variables.	C212.1	BTL-1
15	What is process control block?		
	<u>Ans</u> :Each process is represented in the OS by a process control block. It contain many pieces of information associated with a specific process.	C212.1	BTL-1
16	What is scheduler?		
	<u>Ans</u> : A process migrates between the various scheduling queues through out its life time. The OS must select processes from these queues in some fashion. This selection process is carried out by a scheduler.	C212.1	BTL-1

17	What are the use of job queues, ready queues and devicequeues?		
	Ans: As a process enters a system they are putinto a job queue. This queues consist of all jobsinthe system. The processes that are residing inmain memory and are ready and waiting to execute are kept on alistcalled ready queue. The list of processes waiting for particular I/O devices kept in the device queue.	C212.1	BTL-1
18	What is meant by context switch?		
	<u>Ans</u> :Switching the CPU to another process requires saving the state of the old process and loading the saved state for the new process. This task is known as context switch.	C212.1	BTL-1
19	Discuss the difference between symmetric and asymmetric multiprocessing		
	<u>Ans:</u>		
	Symmetric multiprocessing (SMP), inwhich each processor runs an identical copy of the operating system and these copies, communicate with one another as needed. Asymmetric multiprocessing ,inwhich each processorisassigned a specific task. The master processor controls the system; the other processor looks themaster.	C212.1	BTL-6
20	What is the main advantage of multiprogramming?		
	Ans: Multiprogramming makes efficient use of the CPU by overlapping the demands for the CPU and its I/O devices from various users. It attempts to increase CPU utilization by always having something for the CPU to execute.	C212.1	BTL-1
21	Discuss the main advantages of layered approach to system design?		
	Ans: As in all cases of modular design, designing an operating system in a modular way has several advantages. The system is easier to debug and modify because changes affect only limited sections of the system rather than touching all sections of the operating system. Information is kept only where it is needed and is accessible only within a defined and restricted area, so any bugs affecting that data must be limited to a specific module or layer.	C212.1	BTL-6

22	List the advantage of multiprocessor system?		
	 Ans: Increased throughput. Economy of scale. Increased reliability. 	C212.1	BTL-4
23	Define inter process communication.		
	Ans: Inter process communication provides a mechanism to allow the co-operating process to communicate with each other and synchronies their actions without sharing the same address space. It is provided a message passing system.	C212.1	BTL-1
24	Identify the difference between mainframe and desktop operating system.		
	<u>Ans</u> : The design goals of operating systems for those machines are quite different. PCs are inexpensive, so wasted resources like CPU cycles are inconsequential. Resources are wasted to improve usability and increase software user interface functionality. Mainframes are the opposite, so resource use is maximized, at the expensive of ease of use.	C212.1	BTL-3
25	What is bootstrap program?		
	<u>Ans</u> : A bootstrap is the program that initializes the operating system (OS) during startup.	C212.1	BTL-1
26	Illustrate the different interrupt		
	 clauses.<u>Ans:</u> Hardware interrupts Software interrupts 	C212.1	BTL-2
27	Identify what virtual machine is and whatarethe advantages virtualmachines.		
	<u>Ans</u> :Virtual Machine is a completely separate individual operating system installation on your usual operating system. It is implemented by software emulation and hardware virtualization. Advantages:	C212.1	BTL-3
	 Multiple OS environments can exist simultaneously on the same machine, isolated from each other; 		

32	Some computer systems do not provide a privileged mode of operation in hardware. Is it possible to construct a secure operating system for these computer systems? (Nov/Dec 2018)	C212.1	BTL-4
	<u>Ans</u>:A computer cluster is a set of loosely or tightly connected computers that work together so that, in many respects, they can be viewed as a single system.	C212.1	BTL-1
31	 parent except for the return value. When the child process calls exec(), all data in the original program is lost, and it is replaced with a running copy of the new program. This is known as overlaying. Define: Clustered systems. 	0212.1	BTL-2
30	Illustrate the use of fork and exec system calls. <u>Ans:</u> fork() is the name of the system call that the parent process uses to "divide" itself ("fork") into two identical processes. After calling fork(), the Creating child process is an exact copy of the	C212.1	ר ודינו
23	Summarize the functions of DMA. <u>Ans:</u> Direct memory access (DMA) is a method that allows an input/output (I/O)device to sendor receive data directly to or from the main memory, bypassing the CPU to speed up memory operations. The process is managed by a chip known as a DMA controller(DMAC).	C212.1	BTL-2
28	A Hard Real-Time System guarantees that critical tasks complete on time. A Soft Real Time System where a critical real-time task gets priority over other tasks and retains that priority until it completes.	C212.1	BTL-4
	 Virtual machine can offer an instruction set architecture that differs from real computer's; Easy maintenance, application provisioning, availability and convenient recovery. 		

	<u>Ans:</u> An operating system for a machine of this type would need to remain		
	in control (or monitor mode) at all times. This could be accomplished by two		
	methods:		
	a. Software interpretation of all user programs (like some BASIC, Java,and		
	LISP systems, for example). The softwareinterpreterwouldprovide,in		
	software, what the hardware does not provide.		
	b. Requiremeantthat all programsbewritten in high- level languages sothat		
	all object code is compiler-produced. The compiler would generate (either in-		
	ine or by function calls) the protection checks that the hardware is missing.		
33	Can traps be generated intentionally by a user program? If so, for what purpose? (Nov/Dec 2018)		
	<u>Ans</u> : A trap is a software-generated interrupt. An interrupt can be used to signal	C212.1	BTL-1
	the completion of an I/O to obviate the need for device polling. A trap can be used to call operating system routines or to catch arithmetic errors.		
34	What are the three main purposes of an operating system?		
	<u>Ans</u> : The three main puropose are:		
	• To provide an environment for a computer user to execute programs on computer hardware in a convenient and efficient manner.	C212.1	BTL-1
	• To allocate the separate resources of the computer as needed to solve the problem given. The allocation process should be as fair and efficient as possible.		
	• As a control program it serves two major functions: (1) supervision of the execution of u s e r		
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	programs to prevent errors and improper use of the computer, and (2) management of the operation and control of I/O devices.		
35	What is the purpose of system calls?		
	<u>Ans:</u> System calls allow user-level processes to request services of the operating system.	C212.1	BTL-1
36	What are the five major activities of an operating system with regard to process management?		
	<u>Ans</u> : The five major activities are:		
	a. The creation and deletion of both user and system processes		
	b. The suspension and resumption of processes	C212.1	BTL-1
	c. The provision of mechanisms for process synchronization		
	d. The provision of mechanisms for process communication		
	e. The provision of mechanisms for deadlock handling		
37	What are the three major activities of an operating system with regard to memory management?		
	Ans: The three major activities are:		
	a. Keep track of which parts of memory are currently being used and by whom.	C212.1	BTL-1
	b. Decide which processes are to be loaded into memory when memory space becomes available.		
	c. Allocate and deallocate memory space as needed.		
38	What are the three major activities of an operating system with regard to secondary-storage management?	C212.1	BTL-1
	Ans: The three major activities are:		

	• Free-space management.		
	• Storage allocation.		
	• Disk scheduling		
39	What is an Operating system?		
	Ans: An operating system is a program that manages the computer hardware. It also provides a basis for application programs and act as an intermediary between a user of a computer and the computer hardware. It controls and coordinates the use of the hardware among the various application programs for the various users.	C212.1	BTL-1
40	List the services provided by an Operating System?		
	Ans: Program execution		
	I/O Operation	C212.1	BTL-1
	File-System manipulation		
	Communications		
	Error detection		
41	What is the Kernel?		
	Ans: A more common definition is that the OS is the one program running at all times on the computer, usually called the kernel, with all else being application programs.	C212.1	BTL-1
42	What is meant by Mainframe Systems?		
	Ans: Mainframe systems are the first computers developed to tackle many commercial and scientific applications. These systems are developed from the batch systems and then multiprogramming system and finally time sharing systems.	C212.1	BTL-1
43	What is Multiprocessor System?		
	Ans: Multiprocessor systems have systems more than one processor for communication, sharing the computer bus, the memory, clock &peripheral	C212.1	BTL-1

	devices.		
44	What are the advantages of multiprocessors?Ans:Ans:Increased throughputEconomy of scaleIncreased reliability	C212.1	BTL-1
45	What is the use of Fork and Exec System Calls? <u>Ans:</u> Fork is a System calls by which a new process is created. Exec is also a System call, which is used after a fork by one of the two processes to replace the process memory space with a new program.	C212.1	BTL-1
46	What are the five major categories of System Calls?Ans:Process ControlFile-managementDevice-managementInformation maintenanceCommunications	C212.1	BTL-1
47	What are the modes of operation in Hardware Protection?Ans: User ModeMonitor Mode	C212.1	BTL-1
48	What is meant by Batch Systems? <u>Ans:</u> Operators batched together jobs with similar needs and ran through the computer as a group .The operators would sort programs into batches with similar requirements and as system become available, it would run each batch.	C212.1	BTL-1
49	List the privileged instruction.	C212.1	BTL-1

	Ans:		
	 a. Set value of timer. b. Clear memory. c. Turn off interrupts. d. Modify entriesindevice-statustab e. Access I/Odevice. 		
50	What are the Components of a Computer		
	System?		
	<u>Ans:</u>		
	Application Program	C212.1	BTL-1
	System Program		
	Operating System		
	Computer Hardware		
	PART B & C		
1	Explain different operating system structures with neat sketch.(Nov/Dec 2015) (Apr/May2017) (Apr/May 2018)		
	Refer page no 55 – 61 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".	C212.1	BTL-5
2	Explain the various types of system calls with examples.(May/June 2015) (Nov/Dec 2015) (Apr/May 2017) (Nov/Dec 2018)		
	Refer page no 62 – 73 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".	C212.1	BTL-5
3	What are the basic functions of OS and DMA (Nov/Dec 2015) (Apr/May2017)		
	Refer page no 464 – 466 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".	C212.1	BTL-1
4	Explain the concept of multiprocessor andMulticore organization. (Apr/May2017)	C212.1	BTL-5
	Refer page no 14 – 16 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne,		

	"Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".		
5	 What are the advantages and disadvantages of using the same system call interface for both files and devices. (Nov/Dec 2016) Refer page no 64 – 71 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012". 	C212.1	BTL-1
6	Describe the difference between symmetric and asymmetric multiprocessing. Discuss the advantages and disadvantages of multiprocessor systems.(May/June 2016) (Nov/Dec2016) Refer page no 12 – 18 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".	C212.1	BTL-6
7	Discuss in detail about Distributed systems. (May/June 2016) Refer page no 37 – 38 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".	C212.1	BTL-6
8	Demonstrate the three methods for passing parameters to the OS with examples. (May/June 2016) Refer page no 120 – 128 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".	C212.1	BTL-2
9	Explain how protection is provided for the hardware resources by the operating system. (Nov/Dec 2016) Refer page no 30 –31 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".	C212.1	BTL-5
10	List the various services provided by operating systems.(Nov/Dec 2016)	C212.1	BTL-1

	(A		
	(Apr/May 2018)		
	Refer page no 53-56 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".		
11	Discuss the DMA driven data transfer technique. (May/June 2015)		
	Refer pageno12, 583-585 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc.,2012".	C212.1	BTL-6
12	Discuss about the evolution of virtual machines. Also explain how virtualization could be implemented in operating systems.(May/June 2015)	C212.1	BTL-5 &
	Refer page no 40 – 41 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".		BTL-6
13	With neat sketch, discuss about computer system overview.(Nov/Dec 2015)		
	Refer page no 27 – 34 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".	C212.1	BTL-6
14	Give reasons why caches are useful. What problems do they solve and cause? If a catch can be made as large as the device for which it is catching why not make it that large and eliminate the device?(Apr/May 2018)	C212.1	BTL-6
15	Discuss the functionalityofsystem boot with respect to an operating system. (Nov/Dec2018)	C212.1	BTL-5
16	Discuss the essential properties of the following types of systems, (Nov/Dec 2018)	C212.1	BTL-5
	i)Time sharing systems ii) Multi- processors y s t e m s iii) Distributed systems		

	UNIT II		
	PROCESS MANAGEMENT		
Con Win	cesses-Process Concept, Process Scheduling, Operation nmunication; Threads- Overview, Multicore Programm dows 7 – Thread and SMP Management. Process Synch blem, Mutex Locks, Semophores, Monitors; CPU Sched PART–A	ing, Multit ronization	hreading Models; – Critical Section
No No	Question	СО	xanomyLe vel
1	Compare and contrast Single-threaded and multi-threaded process. (Apr/May 2017)		
	<u>Ans:</u> Single-threadingisthe processing of one command/ process at atime.Whereas multi threadingisa widespread programming and execution model thatallowsmultiple threads to exist within the context of one process. These threads share the process's resources, but areableto execute independently.	C212.2	BTL-2
2	Priority inversion is a condition that occurs in real time systems – Analyzing on this statement. (Apr/May 2017)		
	Ans: Priority inversion is a problem that occurs in concurrent processes when low-priority threads hold shared resources required by some high-priority threads, causing the high priority-threads to block indefinitely. This problem is enlarged when the concurrent processes are in a real time system where high- priority threads must be served on time.	C212.2	BTL-4
	Priority inversion occurs when task interdependency exists among tasks with different priorities.		
3	Distinguish between CPU bounded, I/O bounded processes. (Nov/Dec 2016)		<u> </u>
	Ans:		
	CPU bound process, spends majority of its time simply using the CPU (doing calculations).	C212.2	BTL-4
	I/O bound process, spends majority of its time in input/output related operations.		

4	What resources are required to Creating threads? (Nov/Dec2016)		
	<u>Ans</u>: When a thread is Creatingd the threads does not require any new resources to execute. The thread shares the resources of the process to which it belongs to and it requires a small data structure to hold a register set, stack, and priority.	C212.2	BTL-1
5	Under what circumstances user level threads are better than the kernel level threads? (May/June 2016) (Nov/Dec 2015)		
	<u>Ans:</u> User-Level threads are managed entirely by the run-time system (user-level library).The kernel knows nothing about user-level threads and manages them asifthey were single-threaded processes. User-Level threads are small and fast, each threadisrepresented by a PC, register, stack, and small thread control block. Creating a new thread, switching between threads, and synchronizing threads aredonevia procedurecall. i.e. nokernel involvement. User- Level threads are hundred times faster than Kernel- Levelthreads.	C212.2	BTL-1
	User level threads are simple to represent, simple to manage and fast and efficient.		
6	What is the meaning of the term busy waiting? (May/June 2016)(Nov/Dec2018)		
	<u>Ans:</u> Busy-waiting, busy-looping or spinningisa techniqueinwhich a process repeatedly checks to seeifa conditionistrue.	C212.2	BTL-1
7	List out the data fields associated with process control blocks(April/May 2015)		
	<u>Ans:</u> Process ID, pointers, process state, priority, program counter, CPU registers, I/O information, Memory management information, Accounting information, etc.	C212.2	BTL-1
8	Define the term 'Dispatch Latency". (April/May 2015)		
	<u>Ans</u> : The term dispatch latency describes the amount of time ittakes for a system to respond to a request for a process to begin peration.	C212.2	BTL-1
9	What is the concept behind strong semaphore and spinlock? (Nov/Dec2015)	C212.2	BTL-1

	Ans: Strong semaphores specify the order in which processes are removed from the queue (FIFO order), which guarantees avoiding starvation. Spinlock is a lock which causes a thread trying to acquire it to simply wait in a loop ("spin") while repeatedly checking if the lock is available.		
10	What is a thread?		
	Ans: A thread otherwise called a lightweight process (LWP)isa basicunitof CPU utilization, it comprises of a threadid, a program counter, a register set and a stack. It shares with other threads belonging to the same process its code section, data section, and operating system resources such as open files and signals.	C212.2	BTL-1
11	What are the benefits of multithreadedprogramming?		
	Ans: The benefits of multithreaded programming can be broken down into four major categories: • Responsiveness • Resource sharing	C212.2	BTL-1
	EconomyUtilization of multiprocessorarchitectures		
12	Compare user threads and kernel		
	threads. <u>Ans:</u>		
	User threads:-		
	User threads are supported above the kernel and are implemented by a thread library at the user level. Thread creation & scheduling are done in the user space, without kernel intervention. Therefore they are fast to Creating and manage blocking system call will cause the entire process to block	C212.2	
	Kernel threads:-		
	Kernel threads are supported directly by the operating system .Thread creation, scheduling and management are done by the operating system. Therefore they are slower to Creating & manage compared to user threads. If the thread performs a blocking system call, the kernel can schedule another threadinthe application for execution		
13	What is the use of fork and exec system calls?	C212.2	BTL-1

	<u>Ans:</u> Fork is a system call by which a new process is Creatingd. Exec is also a system call, which is used after a fork by one of the two processes to place the process memory space with a new program.		
14	Distinguish between user-level threads and kernel-level threads? Under what circumstances is one type better than the other?		
	 Ans: User-level threads are unknown by the kernel, whereas the kernelisaware of kernel threads. User threads are scheduled by the thread library and the kernel schedules kernel threads. Kernel threads need notbeassociated with a process whereas every user thread belongsto a process. 	C212.2	BTL-4
15	Define thread cancellation and target thread. <u>Ans:</u> The thread cancellationisthe task of terminating a thread beforeithas completed. A thread thatistobe cancelledisoften referredtoas the target thread. For example,ifmultiple threads are concurrently searching through a database and one thread returns the result, the remaining threads mightbecancelled.	C212.2	BTL-1
16	What are the different ways in which a thread can becancelled?Ans: Cancellation of a target thread may occur in two differentscenarios:Asynchronous cancellation:Onethread immediately terminates the target thread is called asynchronous cancellation.Deferred cancellation: Deferred cancellation: The target thread can periodically checkifitshould terminate, allowing the target thread an opportunity to terminate itselfinan orderly fashion.	C212.2	BTL-1
17	Define CPU Scheduling. <u>Ans:</u> CPU scheduling is the process of switching the CPU among various processes. CPU scheduling is the basis of multiprogrammed operating systems. By switching the CPU among processes, the operating system can make the computer more productive.	C212.2	BTL-1

18	Distinguish between preemptive and non- preemptive Scheduling.		
	Ans:Under nonpreemptive scheduling once the CPU has been allocated to a process, the process keeps the CPU untilitreleases the CPUeitherby terminating or switching to the waiting state. Preemptive scheduling can preempt a process whichisutilizing the CPUinbetween its execution and give the CPU to anotherprocess.	C212.2	BTL-4
19	List the functions of Dispatcher Module.		
	 <u>Ans:</u>The dispatcher is the module that gives control of the CPU to the process selected by the short- term scheduler. This function involves: Switchingcontext Switching to usermode 	C212.2	BTL-1
	 Jumpingtothe proper locationinthe user programtorestart thatprogram. 		
20	What are the various scheduling criteria for CPU scheduling?		
	Ans: The various scheduling criteria are,		
	 CPU utilization Throughput Turnaroundtime Waitingtime Response time 	C212.2	BTL-1
21	What are the requirements that a solution to the critical section problem must satisfy?		
	<u>Ans:</u> The three requirements are	C212.2	BTL-1
	MutualexclusionProgressBoundedwaiting		
22	Define: Critical section problem.		
	<u>Ans:</u> Consider a system consists of 'n' processes. Each process has segment of code called a critical section, in which the process may be changing common variables, updating a table, writing a file. When one process is executing in its critical section, no other process can allowed executing in its critical section.	C212.2	BTL-1
23	How will you calculate turn-around time? <u>Ans:</u> Turnaround timeisthe interval from the time of submissiontothe time of completion of aprocess.	C212.2	BTL-1

	It is the sum of the periods spent waiting to get into memory, waiting in the ready queue, executing on		
24	the CPU, and doing I/O. Name two hardware instructions and their		
	definitions which can be used for implementing mutual exclusion.		
	<u>Ans:</u>		
	• TestAndSet		
	boolean TestAndSet (boolean ⌖)		
	{		
	boolean rv = target;		
	target = true;		
	return rv;		
	}	C212.2	BTL-1
	• Swap		
	void Swap (boolean &a, boolean &b)		
	{		
	boolean temp = a;		
	a = b;		
	b = temp;		
	}		

25	What is a semaphore? <u>Ans:</u> A semaphore 'S'isa synchronization tool whichisan integer value that, apart from initialization, is accessed only through two standard atomic operations; wait and signal .Semaphores canbeused to deal with the n-process critical section problem. It canbealso used to solve various Synchronization problems.	C212.2	BTL-1
26	Define Deadlock. <u>Ans:</u> A process requests resources; if the resources are not available at that time, the process enters a wait state. Waiting processes may never again change state, because the resources they have requested are held by other waiting processes. This situation is called a deadlock.	C212.2	BTL-1
27	 List two programming examples of multithreading giving improved performance over a single-threaded solution. Ans: A Web server that services each requestina separatethread. A parallelized application such as matrix multiplication where different parts of the matrix maybeworked oninparallel. An interactive GUI program such as a debugger where a threadisused to monitor user input, another thread represents the runningapplication, and athirdthread monitors performance. 	C212.2	BTL-4
28	 What are the conditions under which a deadlock situation may arise? <u>Ans:</u>A deadlock situation can arise if the following four conditions hold simultaneously in a system: Mutualexclusion Hold andwait Nopre-emption Circularwait 	C212.2	BTL-1
29	What are the methods for handling deadlocks? <u>Ans:</u> The deadlock problem can be dealt with in one	C212.2	BTL-1

	of the three ways:		
	a. Use a protocol to prevent oravoiddeadlocks, ensuring that the system will never enter a deadlock state.		
	b. Allow the system to enter the deadlock state, detectitand thenrecover.		
	c. Ignore the problem all together, and pretend that deadlocks never occurinthe system.		
30	What is resource-allocation graph?		
	<u>Ans</u> :Deadlocks can be described more precisely in terms of a directed graph called a system resource allocation graph. This graph consists of a set of vertices V and a set of edges E. The set of vertices V is partitioned into two different types of nodes; P the set consisting of all active processes in the system and R the set consisting of all resource types in the system.	C212.2	BTL-1
31	Define busy waiting and Spinlock.		
	<u>Ans:</u> When a process is in its critical section, any other process that tries to enter its critical section must loop continuously in the entry code. This is called as busy waiting and this type of semaphore is also called a spinlock, because the process keeps on waiting for the lock.	C212.2	BTL-1
32	What are the benefits of synchronous and asynchronous communication? (Apr/May 2018)		
	Ans: A benefit of synchronous communicationisthatitallows a rendezvous between the sender and receiver.	C212.2	BTL-1
	An asynchronous operation is non-blocking and only initiates the operation.		
33	Can a multithreaded solution using multiple user-level threads achieve better performance on a multiprocessor system than on a single- processor system?(Nov/Dec 2018)	C212.2	BTL-4
	Ans: A multithreaded system comprising of multiple user-level threads cannot make use of the different processors in a multiprocessor system simultaneously.		

	<u>Ans:</u> A process is more than a program code, which is sometime known as the text section. It also includes the current activity, as represented by the value of the program counter and the processor's registers.		
35	Describe the actions taken by a kernel to context- switch between kernel level threads.		
	<u>Ans</u> :Context switching between kernel threads typically requires saving the value of the CPU registers from the thread being switched out and restoring the CPU registers of the new thread being scheduled	C212.2	BTL-5
36	What is meant by the state of the process?		
	<u>Ans</u> : The state of the process is defined in part by the current activity of that process. Each process maybe inone of the following states.		
	New: The process is being created.		
	Running: Instruction are being executed	C212.2	BTL-1
	Waiting: The process is waiting for some event to occur.		
	Ready: The process is waiting to be assigned to a processor		
	Terminated: The process has finished execution		
37	Define process control block contain?		
	<u>Ans:</u> Each process is represented in the operating system by a process control block (PCB) – also called as task control block. The PCB simply serves as the repository for any information that may vary from process to process.	C212.2	BTL-1
38	What are the 3 different types of scheduling queues?		
	<u>Ans:</u> Job Queue: As process enters the system they are put into job queue.	C212.2	BTL-1
	Ready Queue: The processes that are residing in the main memory and are ready and waiting to execute		

	are kept in the queue.		
	Device Queue: The list of processes waiting for particular I/O device is called a device queue.		
39	Define schedulers?		
	<u>Ans:</u> A process migrates between the various scheduling throughout its lifetime. The operating system must select, for scheduling purposes, processes from these queues in some fashion. The selection process is carried out by the appropriate scheduler.	C212.2	BTL-1
40	What are the types of scheduler?		
	<u>Ans:</u> Long term scheduler or job scheduler selects processes from the pool and load them into the memory for execution. Short term scheduler or CPU scheduler, select among the processes that are ready to execute and allocates the CPU to one of them.	C212.2	BTL-1
41	Define critical section?		
	<u>Ans:</u> If a system consist on n processes {P0, P1, , Pn-1}.Each process has a segment of code called a critical section, inwhich the processmay bechanging common variables, updating a table , writing afile.The important feature of this systemisthat, when one processis inits critical section, noother processistobe allowed to execute inits critical section.	C212.2	BTL-1
	Define Starvation in deadlock?		
42	<u>Ans</u> :A problem related to deadlock is indefinite blocking or starvation, a situation where processes wait indefinitely within a semaphore. Indefinite blocking may occur if we add and remove processes from the list associated with a semaphore in LIFO order.	C212.2	BTL-1
43	Name some classic problem of synchronization?		
	<u>Ans:</u> The Bounded – Buffer Problem	C212.2	BTL-1
	The Reader – Writer Problem		

	The Dining – Philosophers Problem		
44	 What is the sequence of operation by which a process utilizes a resource? <u>Ans:</u>Under the normal mode of operation, a process may utilize a resource in only the following sequence: Request: If the request cannot be granted immediately, then the requesting process must wait until it can acquire the response. Use: The process can operate on theresource. Release: The process releases theresource 	C212.2	BTL-1
45	Give the condition necessary for a deadlock situation to arise? Ans:A deadlock situation can arise if the following 4 condition hold simultaneously in a system. MutualExclusion Hold and Wait Nopreemption Circular Wait	C212.2	BTL-1
46	Define 'Safe State"? <u>Ans:</u> A state is safe if the system allocates resources to each process in some order and still avoid deadlock.	C212.2	BTL-1
47	Define race condition. <u>Ans:</u> When several process access and manipulate same data concurrently, then the outcome of the execution depends on particular order in which the access takes place is called race condition. To avoid race condition, only one process at a time can manipulate the shared variable.	C212.2	BTL-1
48	Define entry section and exit section. <u>Ans:</u> The critical section problem is to design a protocol that the processes can use to cooperate.	C212.2	BTL-1

	Each process must request permission to enter its critical section. The section of the code implementing this request is the entry section. The critical section is followed by an exit section. The remaining code is the remainder section.		
49	Define busy waiting and spinlock.		
	<u>Ans</u> : When a process is in its critical section, any other process that tries to enter its critical section must loop continuously in the entry code. This is called as busy waiting and this type of semaphore is also called a spinlock, because the process while waiting for the lock.	C212.2	BTL-1
50	 Explain the difference between preemptive and nonpreemptive scheduling. <u>Ans:</u>Preemptive scheduling allows a process to be interrupted in the midst of its execution, taking the CPU away and allocating it to another process. Non preemptive scheduling ensures that a process relinquishes control of the CPU only whenitfinishes 	C212.2	BTL-5
	with its current CPUburst.		
1	PART B&C Suppose that the following processes arrive for		
	execution at the times indicated. Each process will		
	run the listed amount of time. In answering the		
	questions, use non-preemptive schedulinga n d		
	base all decisions on the information you have at		
	thet im e th e d e c i s i o n m u s t bem a d e . (Nov/Dec		
	2018)		
	Process Arrival Time BurstTime		
	P1 0.0 8	C212.2	BTL-1
	P2 0.4 4		
	P3 1.0 1		
	a. Find the average turnaround time for these processes with the FCFS scheduling algorithm?		
	processes with the rero schedullig digorithini		
	b. Find the average turnaround time for these		

	processes with the SJF scheduling algorithm?		
	c. The SJF algorithm is supposed to improve performance, but notice that we chose to run process P1 at time 0 because we did not know that two shorter processes would arrive soon. Find what is the average turnaround time will be if the CPU is left idle for the first 1 unit and then SJF scheduling is used.		
	Remembering that processes P1 and P2 ar e waiting during this idletime, so theirwaiting time may increase. This algorithm could be knownas future- knowledgescheduling. (Apr/May2017) (Apr/May 2018)		
2	Refer class work State critical section problem? Discuss three solutions to solve the critical section problem. (Apr/May 2017)		
	Refer page no 256-259 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".	C212.2	BTL-6
3	Illustrate an example situation in which ordinary pipes are more suitable than named pipes and an example situation in which named pipes are more suitable than ordinary pipes.(Nov/Dec 2016)	C212.2	BTL-2
	Refer pageno140 – 145 from text book "Abraham Silberschatz, Peter BaerGalvinand Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc.,2012".		
4	Explain: why interrupts are not appropriate for implementing synchronization primitives in multiprocessor systems.(Nov/Dec 2016) (Nov/Dec 2018)	C212.2	BTL-5
	Refer page no 269-272 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".		
5	Elaborate the actions taken by the kernel to context-switch between processes.(Nov/Dec 2016)	C212.2	BTL-6

	Refer page no 112 -113 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".		
6	Consider the following resource-allocation policy. Requests and releases for resources are allowed at any time. If a request for resources cannot be satisfied because the resources are not available, then we check any processes that are blocked, waiting for resources. If they have the desired resources, then these resources are taken away from them and are given to the requesting process. The vector of resources for which the waiting process is waiting is increased to include the resources that were taken away.		
	For example, consider a system with three resource types and the vector		
	Available initializedto(4,2,2).Ifprocess P0 asks for (2,2,1),itgets them. If P1 asks for (1,0,1),itgets them. Then,ifP0 asks for (0,0,1),itisblocked (resource not available). If P2 now asks for (2,0,0),itgets the available one (1,0,0) and one that was allocated to P0(sinceP0isblocked).	C212.2	BTL-6
	P0's Allocation vector goes down to $(1,2,1)$, and its Need vector goes up to $(1,0,1)$.		
	a. Predict whether deadlock occurs?Ifso, give an example.Ifnot, which necessary condition cannot occur?		
	 b. Predict whether indefinite blockingo c c u r s ? (Nov/Dec 2015) 		
	Refer page no 326-333 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".		
	Also Refer Class Work		

Explain dining philosopher's problem. (Apr/May		
2017) (Nov/Dec 2018) Refer pageno272 – 273 from text book "Abraham Silberschatz, Peter BaerGalvinand Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc.,2012".	C212.2	BTL-5
Distinguish among short-term, medium-term and long-term scheduling with suitable example.(Apr /May 2018)	C212.2	BTL-4
Explain the differences in the degree to which the following scheduling algorithms deiscriminate in favour of short processes: RR, Multilevel Feedback Queues(Apr/May 2018)	C212.2	BTL-5
Discuss how the following pairs of scheduling criteria conflict in certain settings. i) CPU utilization and response time ii) Average turn around time and maximum waiting time iii)I/ O device utilization and CPU utilization.(Nov/Dec 2018)	C212.2	BTL-5
Write about the various CPU schedulingalgorithms.	C212.2	BTL-5
Write about critical regions and monitors.	C212.2	BTL-5
Consider the following page reference string 7, 0, 1, 2, 0, 3, 0, 4, 2, 3, 0, 3, 2, 1, 2, 0, 1, 7, 0, 1 How many page faults would occur for the following replacement algorithms, assuming three frames that all frames are initially empty?	C212.2	BTL-1
How can deadlock be detected? Explain.	C212.2	
Write notes about multiple-processor scheduling and real-time scheduling.	C212.2	BTL-5
	Refer pageno272 – 273 from text book "Abraham Silberschatz, Peter BaerGalvinand Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc.,2012". Distinguish among short-term, medium-term and long-term scheduling with suitable example.(Apr / May 2018) Explain the differences in the degree to which the following scheduling algorithms deiscriminate in favour of short processes: RR, Multilevel Feedback Queues(Apr/May 2018) Discuss how the following pairs of scheduling criteria conflict in certain settings. i) CPU utilization and response time ii) Average turn around time and maximum waiting time iii)I/ O device utilization and CPU utilization.(Nov/Dec 2018) Write about the various CPU schedulingalgorithms. Write about critical regions and monitors. Consider the following page reference string 7, 0, 1, 2, 0, 3, 0, 4, 2, 3, 0, 3, 2, 1, 2, 0, 1, 7, 0, 1 How many page faults would occur for the following replacement algorithms, assuming three frames that all frames are initially empty? How can deadlock be detected? Explain.	Refer pageno272 - 273 from text book "Abraham Silberschatz, Peter BaerGalvinand Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc.,2012".C212.2Distinguish among short-term, medium-term and long-term scheduling with suitable example.(Apr /May 2018)C212.2Explain the differences in the degree to which the following scheduling algorithms deiscriminate in favour of short processes: RR, Multilevel Feedback Queues(Apr/May 2018)C212.2Discuss how the following pairs of scheduling criteria conflict in certain settings. i) CPU utilization and response time ii) Average turn around time and maximum waiting time iii)I/ O device utilization and CPU utilization.(Nov/Dec 2018)C212.2Write about the various CPU schedulingalgorithms.C212.2Write about critical regions and monitors.C212.2Consider the following page reference string 7, 0, 1, 2, 0, 3, 0, 4, 2, 3, 0, 3, 2, 1, 2, 0, 1, 7, 0, 1 How many page faults would occur for the following replacement algorithms, assuming three frames that all frames are initially empty?C212.2Write notes about multiple-processor scheduling (C212.2C212.2

UNIT III

STORAGE MANAGEMENT

Main Memory-Contiguous Memory Allocation, Segmentation, Paging, 32 and 64 bit architecture Examples; Virtual Memory- Demand Paging, Page Replacement, Allocation, Thrashing; Allocating Kernel Memory, OS Examples.

	PART A		
S.	Question	СО	Blooms

No.				Taxano my Level
1	What is the difference betwee privileged instructions? (April/ <u>Ans:</u> A non-privileged (i.e. u instruction that any applicat privileged instruction, on the that can only be executed in l divided in this manner because harm the kernel.	/May 2017) user-level) instruction is an tion or user can execute. A other hand, is an instruction kernel mode. Instructions are	C212.3	BTL-1
2	Define: Belady's anomaly? (Ap <u>Ans: In computer storage</u> phenomenoninwhich increasing resultsinan increaseinthenumbe memory access pattern experienced when using the replacementalgorithm.	e, Bélády's anomalyisthe the number of page frames frof page faults for certain ns.Thisphenomenoniscommonly	C212.3	BTL-1
3	What is the purpose of pagin 2016) <u>Ans:</u> In certain situations the p enough that by paging the pa the memory allocation problem is allocated as fixed-size pages chunks) and also enable the s table that are not currently use	age tables could become large age tables, one could simplify n (by ensuring that everything s as opposed to variable-sized swapping of portions of page	C212.3	BTL-1
4	Why page sizes are always pow <u>Ans</u> :Recall that paging is imp address into a page and offset break the address into X page than perform arithmetic on the number and offset. Because e power of 2, splitting an addr page size that is a power of 2.	plemented by breaking up an number. It is most efficient to bits and Y offset bits, rather e address to calculate the page each bit position represents a	C212.3	BTL-1
5	List two differences between lo (May/June 2016) <u>Ans:</u> Logical	ogical and physical addresses. Physical	C212.3	BTL-4

	1. An address generated by CPUisreferred to us a logicaladdress.	1. An address seen by memory unit that is, the one loaded into the memory address register of the memory is referred to as physical address.		
	2. The set of all logical address generated by a program is a logical address space.	2. The set of all physical address corresponding to these logical addresses is a physical address.		
	3. For user view.	3. For system view.		
	4. The user program deals with logical address or these are generated by user (program).	4. These are generated by memory management unit (MMU).		
6	2015) <u>Ans:</u> In virtual memory systen	emory management. (Nov/Dec ns, demand paging is a type of ata are not copied from disk to	C212.3	BTL-1
7	What are the steps required to demand paging? (Nov/Dec 201			
	<u>Ans:</u> Steps in handling page fat	ult:		
	decide: Invalid re Just notin 2. Find freeframe 3. Swap page int diskoperation 4. Reset tablestoind validationbit=v	n looks at another table to ference -abort memory o frame via scheduled icate page nowinmemory Set ction that caused the pagefault	C212.3	BTL-1
8	Tell the significance of LDT ar	1.0	C212.3	BTL-1

	(May/June 2015)		
	<u>Ans:</u> The LDT is supposed to contain memory segments which are private to a specific program, while the GDT is supposed to contain global segments.		
	In order to reference a segment, a program must use its index inside the GDT or the LDT. Such an index is called a segment selector or selector in short.		
9	What do you meant by thrashing? (May/June 2015) (May/June 2016)		
	Ans: A process that isspending more timeinpaging than executingissaidtobethrashing. In other wordsitmeans that the process doesn'thaveenough frames toholdall the pages for its execution,itwill do swapping pagesinand out very frequentlytokeepexecuting.	C212.3	BTL-1
10	Explain dynamic loading.		
	Ans: To obtain better memory-space utilization dynamic loading is used. With dynamic loading, a routine is not loaded untilitiscalled. All routines are kept ondisk in relocatable load format. The main program is loaded into memory and executed. If the routine needs another routine, the calling routine checks whether the routine has been loaded. If not, the relocatable linking loader is called to load the desired program into memory.	C212.3	BTL-2
11	Explain dynamic Linking.		
	<u>Ans:</u> Dynamic linking is similar to dynamic loading, rather that loading being postponed until execution time, linking is postponed. This feature is usually used with system libraries, such as language subroutine libraries. A stub is included in the image for each library-routine reference. The stub is a small piece of code that indicates how to locate the appropriate memory-resident library routine, or how to load the library if the routine is not already present.	C212.3	BTL-2
12	Define Overlays.		
	<u>Ans</u>:To enable a process to belarger than the amount of memory allocated to it, overlays are used. The idea of overlaysistokeepinmemory only those instructions and data that are needed at a giventime.	C212.3	BTL-1
	When other instructions are needed, they are loaded into space occupied previously by instructions that are no longer needed.		

13	Define swapping.		
	Ans: A process needs to be in memory to be executed. However a process can be swapped temporarily out of memory to a backing store and then brought back into memory for continued execution. This process is called swapping.	C212.3	BTL-1
14	What is Demand Paging?		
	<u>Ans:</u> Virtual memoryiscommonly implemented by demand paging. In demand paging, the pager brings only those necessary pages into memory instead of swappingina whole process. Thusitavoids reading into memory pages that will notbeused anyway, decreasing the swap time and the amountofphysical memoryneeded.	C212.3	BTL-1
15	What is pure demand paging?		
	<u>Ans:</u> When starting execution of a process with no pages in memory, the operating system sets the instruction pointer to the first instruction of the process, which is on a non- memory resident page, the process immediately faults for the page. After this page is brought into memory, the process continues to execute, faulting as necessary until every page that it needs is in memory. At that point, it can execute with no more faults. This schema is pure demand paging.	C212.3	BTL-1
16	Outline about virtual memory.		
	<u>Ans:</u>Virtual memory isa technique that allows the execution of processes thatmaynotbecompletelyinmemory. Itisthe separation of user logical memory from physical memory. This separation provides an extremely large virtual memory, when only a smaller physical memoryisavailable.	C212.3	BTL-2
17	Define lazy swapper.		
	<u>Ans:</u> Rather than swapping the entire process into main memory, a lazy swapper isused. A lazy swapper never swaps a page into memory unless that page willbeneeded.	C212.3	BTL-1
18	What are the common strategies to select a free hole from a set of available holes?		
	Ans: The most common strategies are,	0- ·	
	• Firstfit	C212.3	BTL-1
	• Worstfit		
	• Bestfit		
19	Define effective access time.	C212.3	BTL-1

	Ans:Let p be the probability of a page fault . The value of p is expected to be close to 0; that is, there will be only a few page faults. The effective access time is Effective access time = (1-p) * ma + p * page fault time. Where ma : memory-access time.		
20	What is the basic approach for page replacement?		
	<u>Ans:</u>If noframeisfreeisavailable,findone thatisnot currently being used and free it. A frame can be freed by writing its contents to swap space, and changing the page tabletoindicate that the pageisnolongerinm emory.	C212.3	BTL-1
	Now the freed frame can be used to hold the page for which the process faulted.		
21	Distinguish between page and segment. <u>Ans:</u> Paging is used to get a large linear address space without having to buy more physical memory. Segmentation allows programs and data to be broken up into logically independent	C212.3	BTL-4
22	address spaces and to aid sharing and protection.		
22	 How the problem of external fragmentation can be solved.<u>Ans:</u>Solution to external fragmentation : 1) Compaction : shuffling the fragmented memory into one contiguouslocation. 2) Virtual memory addressing by using paging and segmentation. 	C212.3	BTL-1
23	Formulate how long a paged memory reference takes if memory reference takes 200 nanoseconds .Assume a paging system with page table stored in memory. <u>Ans:400 nanoseconds. 200 ns to access the page table plus</u>	C212.3	BTL-6
	200 ns to access the word in memory.		
24	Evaluating the maximum number of pages needed If a system supports 16 bit address line and 1K page size.		
	<u>Ans:</u>		
	A 16 bit address can address 2^16 bytes in a byte addressable machine. Since the size of a page 1K bytes (2^10),	C212.3	BTL-5
	the number of addressable pages is $2^{16} / 2^{10} = 2^{6} = 64$ pages.		
25	How does the system discover thrashing? (Nov/Dec 2018)		
	<u>Ans:</u> In a virtual memory system, thrashing is a situation when there is excessive swapping of pages between memory and the hard disk, causing the application to respond more slowly. The operating system often warns users of low virtual memory when thrashing is occurring.	C212.3	BTL-4

26	What you mean by compaction? In which situation is it		
20	applied.		
	<u>Ans:</u>Compaction isa processinwhich the free spaceiscollectedina large memory chunk tomake somespace available for processes. In memory management, swapping Creatingsmultiplefragmentsinthe memory because of the processes movinginandout.Compaction refers to combining all the empty spaces together andprocesses.	C212.3	BTL-1
27	Outline about TLB.		
	<u>Ans:</u> A translation lookaside buffer (TLB) is a memory cache that is used to reduce the time taken to access a user memory location. It is a part of the chip's memory- management unit (MMU). The TLB stores the recent translations of virtual memory to physical memory and can be called an address- translation cache.	C212.3	BTL-2
28	List the need of inverted page		
	table. <u>Ans:</u>	C212.3	BTL-4
	There willbeonly one page tableinmemory i.e One entry for each real page ofmemory.Decreases the memory neededtostore each pagetable.		
29	Define Address binding.		
	<u>Ans:</u> Address binding is the process of mapping the program's logical or virtual addresses to corresponding physical or main memory addresses. In other words, a given logical address is mapped by the MMU (Memory Management Unit) to a physical address.	C212.3	BTL-1
30	List the steps needed to handle page		
	fault. <u>Ans:</u>		
	 The memory address requested is firstchecked, to make sureitwas a valid memoryrequest. If the reference was invalid, the processisterminated. Otherwise, the pagemustbepaged in. A free frame is located, possibly from a free-framelist. A disk operation is scheduled tobring in the necessary page from disk. (This will usually block the process on an I/O wait, allowing some other process to use the CPU in the meantime.) 	C212.3	BTL-1
	5. When the I/O operationiscomplete, the process's page tableisupdated with the new frame number, and the invalidbitischangedtoindicate that thisisnowa valid page reference.		

35	What are the major problems to implement Demand	C212.3	BTL-1
	Ans: Protection bits that are associated with each frame accomplish memory protection in a paged environment. The protection bits can be checked to verify that no writes are being made to a read- only page.	C212.3	BTL-1
34	3. When a useristravelling and doesn't have laptop to carry around, they can connect remotelytoa time-shared system and do theirwork. How is memory protected in a paged environment?		
	2. When running a simulation or calculationg that takes too long to run on asinglePC or workstation.		
	1. When the userispaying for management costs, and the costs are cheaper for a time-sharing system than for a single-user computer.	C212.3	BTL-1
	Ans: A user is better off under three situations: when it is cheaper, faster, or easier. For example:		
33	Under what circumstances would a user be better off using a time-sharing system, rather than a PC or single-user workstation.(Nov/Dec 2018)		
	Ans: These algorithms keep a counter of the number of references that have been made to each page. Example: Least Frequently Used(LFU), Most Frequently Used(MFU)	C212.3	BTL-1
32	What are the counting based page replacement algorithm? (Apr/May 2018)		
	<u>Ans</u> : It is a situation, when total memory available is enough to process a request but not in contiguous manner.	C212.3	BTL-1
31	gets another turn on the CPU.) Define External Fragmentation. (Apr/May 2018)		
	6. The instruction that caused the page fault must now be restarted from the beginning, (as soon as this process		

	Paging?		
	<u>Ans:</u>		
	The two major problems to implement demand paging is developing,		
	Frame allocation algorithm		
	Page replacement algorithm		
36	What is Internal Fragmentation?		
	Ans: When the allocated memory may be slightly larger than the requested memory, the difference between these two numbers is internal fragmentation.	C212.3	BTL-1
37	What do you mean by Compaction?		
	Ans:		
	Compactionisa solution to external fragmentation. The memory contents are shuffled to place all free memory together in one large block. It is possible only i f relocation is dynamic, and is done at execution time.	C212.3	BTL-1
38	What are Pages and Frames?		
	Ans: Paging is a memory management scheme that permits the physical -address spaceofa process tobenon-contiguous. In the case of paging, physical memoryisbroken into fixed-sized blocks called frames and logical memoryisbroken into blocks of thesamesize calledpages.	C212.3	BTL-1
39	What is the use of Valid-Invalid Bits in Paging?		
	Ans:		
	When the bitisset to valid, this value indicates that the associated page is in the process's logical address space, and is thus a legal page. If the bit is said to invalid, this value indicates that the page is not in the process's logical address space. Using the valid-invalid bit traps illegal addresses.	C212.3	BTL-1
40	What is the basic method of Segmentation?	C212.3	BTL-1

	Ans:		
	Segmentationisa memory management scheme that supports the userviewof memory. A logical address spaceisa collection of segments. The logical address consists of segment number and offset. If the offsetislegal,it isadded to the segmentbaseto produce the addressinphysical memoryofthe desiredbyte.		
41	Program containing relocatable code was created, assuming it would be loaded at address 0. In its code, the program refers to the following addresses: 50,78,150,152,154. If the program is loaded into memory starting at location 250, how do those addresses have to be adjusted? <u>Ans:</u>	C212.3	BTL-1
	All addresses needtobeadjusted upwardby250.So the adjusted addresses wouldbe300, 328, 400, 402,and40		
42	What is a Pure Demand Paging?		
	Ans:		
	When starting execution of a process with no pages in memory, the operating system sets the instruction pointer to thefirstinstruction of the process, whichison a non-memory resident page, the process immediately faults for the page. After this pageisbrought intomemory, the process continues to execute, faulting as necessary until every page that it needs is inmemory. At that point, it can execute with nomore faults. This schema is pure demandpaging.	C212.3	BTL-1
43	What is a Reference String?		
	Ans: An algorithm is evaluated by running it on a particular string of memory references and computing the number of page faults. The string of memory reference is called a reference string	C212.3	BTL-1
44	Define Secondary		
	Memory. <u>Ans:</u>		
	This memory holds those pages that are not present in main memory. The secondary memory is usually a high speed disk. It is known as the swap device, and the section of the disk used for this purpose is known as swap space.	C212.3	BTL-1

45	What is the basic approach of Page Replacement?		
	Ans: If no frame is free is available, find one that is not currently being used and free it. A frame canbefreed by writing its contents to swap space, and changing the page tabletoindicate that the pageis nolongerinmemory. Now the freed frame canbeusedtoholdthe page for which the processfaulted.	C212.3	BTL-1
46	What is the various Page Replacement Algorithms used for Page Replacement?		
	<u>Ans:</u>		
	FIFO page replacement		
	Optimal page replacement	C212.3	BTL-1
	LRU page replacement		
	LRU approximation page replacement		
	Counting based page replacement		
	Page buffering algorithm		
47	What do you mean by Best Fit?		
	Ans: Best fit allocates the smallest hole that is big enough. The entire list has to be searched, unless it is sorted by size. This strategy produces the smallest leftover hole.	C212.3	BTL-1
48	What do you mean by First Fit?		
	<u>Ans:</u>		
	First fit allocates the first hole that is big enough. Searching can either start at the beginning of the set of holes or where the previous first-fit search ended. Searching can be stopped as soon as a free hole that is big enough is found.	C212.3	BTL-1
49	Name two differences between logical and physicaladdresses.	C212.3	BTL-1
	Ans:	6212.0	DIT-I
	A logical address does not refer to an actual existing address; rather, it refers to an abstract address in an abstract address		

	space. Contrast this with a physical address that referstoan actual physical addressinmemory. A logical addressisgenerated by the CPU andistranslated into a physical address by the memory management unit(MMU). Therefore, physical addresses are generated by theMMU.		
50	Consider a logical address space of 64 pages of 1024 words each, mapped onto a physical memory of 32 frames.		
	a. How many bits are there in the logicaladdress?		
	b. How many bits are there in the physicaladdress?	C212.3	BTL-1
	Ans:		
	a. Logical address: 16 bits		
	b. Physical address: 15bits		
	PART B&C		
1	Explain about given memory management techniques. (i) Partitioned allocation (ii) Paging and translation look-aside buffer.(Nov/Dec 2015) (Apr/May 2017)	C212.3	BTL-5
	Refer page no 360-371 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".		
2	Elaborate about the free space management on I/O buffering and blocking. (Apr/May2017)		BTL-6
	Refer page no 561 – 564 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".	C212.3	
3	Whatiscopy-on write feature and under what circumstancesitisbeneficial? What hardware supportisneeded to implement this feature?(Nov/Dec2016)	C 21 2 2	BTL-1
	Refer page no 400-401 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".	C212.3	
4	When page faults will occur? Describe the actions taken by operating system during page fault. (May/June 2016)	C212.3	
	Refer page no 360-371 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".		BTL-1
5	Consider the following page reference string: 1, 2, 3, 4, 2, 1, 5,	C212.3	BTL-3

	6, 2, 1, 2, 3, 7, 6, 3, 2, 1, 2, 3, 6.		
	Identify the no.of page faults would occur for the following replacement algorithms, assuming one, two, three, four,five,six, or seven frames? Remember all frames are initially empty, so yourfirstunique pages will all cost onefaulteach.		
	a.LRU replacement b. FIFO replacement		
	c.Optimalreplacement (Apr/May 2015) (Nov/Dec2015)		
	Refer class work		
6	Explain about the difference between internal fragmentation and external fragmentation.(Nov/Dec2016)		
	Refer page no 354-358 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".	C212.3	BTL-5
7	Why are segmentation and paging sometimes combined into one scheme? (May/June2016)		
	Refer page no 358-360 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".	C212.3	BTL-1
8	Explain why sharing a reentrant module is easier when segmentation is used than when pure paging is used with example.(Apr/May 2018)	C212.3	BTL-5
9	Discuss situation under which themostfrequently used page replacement algorithm generates fewer page faults than the least frequently used page replacement algorithm. Also dicuss under which circumstances the oppositeholds.(Apr/May2018)	C212.3	BTL-6
10	Compare paging with segmentationinterms of the amount of memory required by the address translation structuresinorder to convert virtual addresses to physical addresses.(Nov/Dec 2018)	C212.3	BTL-2
11	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 support dynamic memory allocation in the following schemes?(Nov/Dec 2018)	C212.3	BTL-1
	i) Contiguous memory allocation ii)Pure segmentation iii) Pure paging		
12	Differentiate local and global page replacement algorithm.	C212.3	BTL-4

13	Explain the basic concepts of segmentation.	C212.3	BTL-5
14	What is thrashing and explain the methods to avoid thrash	C212.3	BTL-1
15	Whatisthe maximum file size supported by a file systemwith 16 direct blocks, single, double, and triple indirection? The block sizeis512 bytes.Diskblock number canbestoredin4by	C212.3	BTL-1

	UNITIV				
	I/OSYSTEMS				
File Imp	Mass Storage Structure- Overview, Disk Scheduling and Management; File System Storage- File Concepts, Directory and Disk Structure, Sharing and Protection; File System Implementation- File System Structure, Directory Structure, Allocation Methods, Free Space Management; I/O Systems.				
	PART A				
S. No	Question	СО	Blooms Taxano my Level		
1	Distinguish file from dictionary.				
	(Apr/May2017) <u>Ans:</u> A file is any kind of computer document whereas a directory is a collection of files and folders.	C212.4	BTL-4		
2	Why it is important to scale up system bus and device speed as CPU speed increases? (Nov/Dec 2016)Ans:				
	Consider a system which performs 50% I/O and 50% computes. Doubling the CPU performance on this system would increase total system performance by only 50%. Doubling both system aspects would increase performance by 100%. Generally, it is important to remove the current system bottleneck, and to increase overall system performance, rather than blindly increasing the performance of individual system components.	C212.4	BTL-1		
3	Define C-SCAN scheduling. (Nov/Dec				
	2016) <u>Ans:</u> The elevator algorithm (also SCAN) is a disk scheduling algorithm to determine the motion of the disk's arm and head in servicing read and write requests.	C212.4	BTL-1		

	This algorithm is named after the behaviour of a building elevator, where the elevator continues to travel in its current direction (up or down) until empty, stopping only to let individuals off or to pick up new individuals heading in the same direction.		
4	How does DMA increase system concurrency? (May/June 2016)		
	Ans: DMA increases system concurrency by allowing the CPU to perform tasks while the DMA system transfers data via the system and memory buses.	C212.4	BTL-1
5	Why rotational latency is not considered in disk scheduling? (May/June2016)		
	Ans: Most disks do not export their rotational position information to		
	the host. Even if they did, the time for this information to reach the scheduler would be subject to imprecision and the time consumed by the scheduler is variable, so the rotational position information would become incorrect. Further, the disk requests are usually given in terms of logical block numbers, and the mapping between logical blocks and physical locations is very complex.	C212.4	BTL-1
6	List the various file attributes. (Apr/May 2015) (Nov/Dec 2018)		
	Ans: Afilehas certain other attributes, which vary from one operating system to another, but typically consist of these: Name, identifier, type, location, size, protection, time, and date and user identification	C212.4	BTL-1
7	What is HSM? Where it is used?		
	(Apr/May2015) <u>Ans:</u>		
	Hierarchical storage management (HSM)isa data storage technique, which automatically moves data between high-cost and low-cost storage media. HSM systems exist because high- speed storage devices, such as solid state drive arrays, are more expensive (per byte stored) than slower devices, such as harddiskdrives, optical discs and magnetic tapedrives.	C212.4	BTL-1
8	What are the functions of Virtual File System (VFS) layer in file system implementation? (Nov/Dec 2015)	C212.4	BTL-1

	Ans:		
	A virtual file system (VFS) or virtual file system switch is an abstraction layer on top of a more concrete file system. The purpose of a VFS is to allow client applications to access different types of concrete file systems in a uniform way. A VFS can, for example, be used to access local and network storage devices transparently without the client application noticing the difference.		
9	What is afile?		
	Ans:	C212.4	BTL-1
	A fileisa named collection of related information thatisrecorded on secondary storage. A file contains either programs or data. Afilehas certain "structure" based on itstype.	6212.4	DIL-I
10	What are the various file operations?		
	(Nov/Dec2018) <u>Ans:</u>		
	The six basic file operations are		
	Creating a file		
	Writing a file	C212.4	BTL-1
	Reading afile		
	Repositioning within		
	afileDeleting afile		
	Truncating a file		
11	What are the informations associated with an open file?		
	Ans:		
	Several pieces of information are associated with an open file which may be:		
	File pointer	C212.4	BTL-1
	File opencount		
	Disk location of the file		
	Access rights		
12	What are the different accessing methods of a file?	C212.4	
	Ans:	C212.4	BTL-1

	The different types of accessing a file are:		
	Sequential access: Information in the file is accessedsequentially		
	Direct access: Information in the file can be accessed without any particular order.		
	Other access methods: Creating index for the file, indexed sequential access method (ISAM) etc.		
13	DefineDirectory.		
	<u>Ans:</u>		
	The device directory or simply known as directory records information-such as name, location, size, and type for all files on that particular partition. The directory can be viewed as a symbol table that translates file names into their directory entries.	C212.4	BTL-1
14	List the operations that can be performed on a directory.	C212.4	BTL-1
15	Determine the most common schemes for defining the logical structure of a directory?Ans:Themost common schemes for defining the logical structure of a directorySingle-Level DirectoryTwo-level DirectoryTree-Structured DirectoriesAcyclic-Graph DirectoriesGeneral Graph Directory	C212.4	BTL-5
16	DefineUFDandMFD.Ans:In the two-level directory structure, each user has her own user file directory (UFD). Each UFD has a similar structure, but lists only the files of a single user. When a job starts the system's master file directory (MFD) is searched. The MFD is indexed by the user name or account number, and each entry points to the UFD for that user.	C212.4	BTL-1
17	Examine how an index file is used to speed up the access in direct-access files?	C212.4	BTL-4

	Ans:		
	Have an index in memory; the index gives the key and the disk location of its corresponding record. Scan the index to find the record you want, and then access it directly.		
18	Explain what ISAM		
	is. <u>Ans:</u>		
	ISAMisIndexed sequential access methodinwhich the fileisstoredinsorted order. ISAM has a master index file, indicatinginwhat part of another index file the key you want is; the secondary index points to the file records. In both cases, a binary searchisused to locate arecord.	C212.4	BTL-5
19	List disadvantages of using a		
	singledirectory. <u>Ans:</u>		
	Users have no privacy. Users must be careful in choosing file names, to avoid names used by others. Users may destroy each other's work.	C212.4	BTL-4
20	List the advantages of two-level directory?		
	Ans:	C212.4	BTL-4
	Users are isolated from each other. Users have more freedom in choosing file names.		
21	List the disadvantages of two-level directory? <u>Ans:</u>	C212.4	
	Without other provisions, two users who want to cooperate with each other are hampered in reaching each other's files, and system files are inaccessible.	C212.4	BTL-4
22	Discover the ways to overcome the disadvantages of two- leveldirectory?		
	Ans:		
	Provide links from one user directory to another, creating path names; system files become available by letting the command interpreter search your directory first, and then the system directory if file needed is not in first directory.	C212.4	BTL-4
23	What are the allocation methods of a disk space?		
	Ans:		
	Methods of allocating disk space which are widely in use are	C212.4	BTL-1
	a. Contiguousallocation		
	b. Linkedallocation		

	c. Indexed allocation		
24	List various layers of a filesystem. <u>Ans:</u>		
	The file system is composed of many different levels. Each level in the design uses the feature of the lower levels to Creating new features for use by higher levels.	C212.4	
	Application programs		BTL-1
	Logical file system		
	File-organization module		
	Basic file system		
	I/O control		
	Devices		
25	Define seek time and		
	latencytime. <u>Ans:</u>	C212.4	BTL-1
	The time taken by the head tomoveto the appropriate cylinder or trackiscalled seek time. Once the headisat right track, it wait until the desired block rotates under the read-write head. This delayislatencytime.		
26	Define rotational latency and disk		
	bandwidth. <u>Ans:</u>		
	Rotational latencyisthe additional time waiting for thedisktorotate the desired sector to the disk head. The disk bandwidthisthe total number of bytes transferred, divided by the time between thefirstrequest for service and the completion of the lasttransfer.	C212.4	BTL-1
27	How free-space is managed using bit vector implementation? List its advantages. (Apr/May 2018)		
	<u>Ans:</u>		
	The free-spacelistisimplemented as abit maporbitvector. Each blockisrepresented by 1 bit. If the blockisfree, thebitis1;ifthe blockisallocated, thebitis0.	C212.4	BTL-1 & BTL-4
	Advantages: It is relatively simple and its efficiency in finding the first free block or n consecutive free blocks on the disk.		
28	Define Spooling.	C212.4	BTL-1

	Ans:		
	A spool is a buffer that holds output for a device, such as printer, that cannot accept interleaved data streams. When an application finishes printing, the spooling system queues the corresponding spool file for output to the printer. The spooling system copies the queued spool files to the printer one at a time.		
29	What are the various disk-scheduling algorithms?		
	Ans: The various disk-scheduling algorithms are First Come First ServedScheduling Shortest SeekTimeFirstScheduling SCAN Scheduling C-SCAN Scheduling LOOKscheduling	C212.4	BTL-1
30	What is the use of bootblock? <u>Ans:</u> For a computer to start running when powered up or rebooteditneeds to have an initial program to run.Thisbootstrap program tends tobe simple.It finds the operating system on the disk loads that kernel into memory andjumpstoan initial address to begin the operating system execution. The full bootstrap programisstoredina partition called the boot blocks,atfixed location on the disk. A disk that has boot partitioniscalled bootdiskor systemdisk.	C212.4	BTL-1
31	 List three ways of allocating storage, and give advantages of each. <u>Ans:</u> a. Contiguous allocation. Fastest, if nochanges are tobe made. Also easiest for random accessfiles. b. Linked allocation. No external fragmentation. File can grow withoutcomplications. c. Indexed allocation. Supports direct access without external fragmentation. 	C212.4	BTL-4
32	Define typical bad sector		
	 transaction.<u>Ans:</u> The operating system tries to read logical block87. The controller calculates the ECC and finds that the sectorisbad, It reports this findingtotheOS. The next time the systemisrebooted, a special c o m m a n d 	C212.4	BTL-1

	isrun to tell the controller to replace the bad sector with a space.		
	• After that, whenever the system requests logical block 87, the requestistranslated into the replacement sector's address by the controller.		
33	List the significance of LDT and GDT in segmentation. (Nov/ Dec 2018)		
	<u>Ans:</u> LDT contains memory segments which are private to a specific program, the GDT contains global segments. The x86 processors have facilities for automatically switching the current LDT on specific machine events, but no facilities for automatically switching the GDT.	C212.4	BTL-4
34	What is a Path Name?		
	Ans:	C212.4	BTL-1
	A pathname is the path from the root through all subdirectories to a specified file. In a two-level directory structure a user name and a file name define a path name.		
35	What is Access Control List?		
	<u>Ans:</u>		
	The most general scheme to implement identity-dependent access is to associate with each file and directory an access control unit.	C212.4	BTL-1
36	Define Equal		
	Allocation. <u>Ans:</u>		
	The way to split "m' frames among "n' processes is to give everyone an equal share, m/n frames. For instance, if there are 93 frames and 5 processes, each process will get 18 frames. The leftover 3 frames couldbeused as a free-frame buffer pool. This schemeiscalled equalallocation.	C212.4	BTL-1
37	What is the cause of Thrashing? How does the system detect		
	thrashing? Once it detects thrashing, what can the system do to eliminate this problem?		
	<u>Ans:</u>	C212.4	BTL-1
	Thrashingiscaused by under allocation of the minimum number of pages required by a process, forcingitto continuously page fault.Thesystemcandetectthrashingbyevaluatingthelevelof CPU utilization as compared to the level ofmultiprogramming.		

	It can be eliminated by reducing the level of multiprogramming.		
38	If the average page faults service time of 25 ms and a memory access time of 100ns.Calculatethe		
	effective access		
	time. <u>Ans:</u>		
	Effective access time = (1-p) *ma + p*page fault time	C212.4	BTL-5
	= (1-p) *100+p*25000000		
	= 100-100p+25000000*p		
	= 100 + 24999900p		
39	What is Belady's Anomaly?		
	Ans:	C212.4	BTL-1
	Forsomepage replacement algorithms, the pagefaultratem a y increase as the number of allocated frames increases		
40	What are the types of Path Names?		
	Ans:		
	Path names can be of two types.	C212.4	BTL-1
	Absolute path name: Begins at the root and follows a path down to the specified file, giving the directory names on the path.		
	Relative path name: Defines a path from the current directory.		
41	What is meant by Locality of Reference?		
	Ans:		
	The locality model states that, as a process executes, it moves from locality to locality. Locality is of two types.	C212.4	BTL-1
	Spatial locality		
	Sputial locality		
	Temporal locality.		
42			
42	Temporal locality.	C212.4	BTL-1

	Supports direct access		
	Supports sequential access		
	Number of disk seeks is minimal.		
43	What are the drawbacks of Contiguous Allocation of Disk Space?		
	<u>Ans:</u>		
	The disadvantages are,		
	Suffers from external fragmentation	C212.4	BTL-1
	Suffers from internal fragmentation		2121
	Difficulty in finding space for a new file		
	File cannot be extended		
	Size of the file is to be declared in advance		
44	What are the advantages of Linked Allocation?		
	Ans:		
	The advantages are,	C212.4	BTL-1
	No external fragmentation		
	Size of the file does not need to be declared		
45	What are the disadvantages of Linked Allocation?		
	<u>Ans:</u>		
	The disadvantages are,		
	Used only for sequential access of files.	C212.4	BTL-1
	Direct access is not supported		
	Memory space required for the pointers.		
	Reliability is compromised if the pointers are lost or damaged		
46	What are the various Disk-Scheduling Algorithms?		
	<u>Ans:</u>	C212.4	BTL-1
	The various disk-scheduling algorithms are,		

	First Come First Served Scheduling		
	Shortest Seek Time First Scheduling		
	SCAN Scheduling		
	C-SCAN Scheduling		
	LOOK scheduling		
47	What are the techniques used for performing		
	I/O. <u>Ans:</u>		
	Programmed I/O	C212.4	BTL-1
	Interrupt driven I/O		
	Direct Memory Access		
48	Give an example of an application in which data in a file should be accessed in the following order:		
	Ans:		
	Sequentially - Print the content of the file.	C212.4	BTL-1
	Randomly - Print the content of record i. This record can be found using hashing or index techniques.		
49	What problems could occur if a system allowed a file system to be mounted simultaneously at more than one location?		
	Ans:	C212.4	BTL-1
	There would be multiple paths to the same file, which could confuse users or encourage mistakes. (Deleting a file with one path deletes the file in all the other).		
50	Why must the bit map for file allocation be kept on mass storage rather than in main memory?		
	Ans:	C212.4	BTL-1
	In case of system crash (memory failure), the free-space list would not be lost as it would be if the bit map had been stored in main memory		
1	PARTB		
1	Explain about directory structure?(Apr/May 2015) (Apr/May 2017)	C212.4	BTL-5
	2017j		

	Refer page no 517 – 526 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".		
2	What are files and explain the access methods for files? (Apr/May 2017) Refer page no 379 – 382 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".	C212.4	BTL-1
3	Explain about kernel I/O subsystem and transforming I/O to hardware operations. (Apr/May 2017) Referpageno592-600 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".	C212.4	BTL-5
4	Explain about RAID in detail. (Apr/May 2015) (Nov/Dec2016) Refer page no 484 – 491 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".	C212.4	BTL-5
5	Compare the functionalities of FCFS, SSTF, C-SCAN and C-LOOK with example. (Apr/May 2015) (Apr/May2018) Refer pageno472 – 478 from text book "Abraham Silberschatz, Peter BaerGalvinand Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc.,2012".	C212.4	BTL-4
6	Explain about file system mounting in detail. (May/June 2016) Refer page no 498 – 502 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".	C212.4	BTL-5
7	Explain about free space management with example. (Nov/Dec 2015) Refer page no 561 – 564 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".	C212.4	BTL-5
8	Illustrate the functions of file and file implementation. (Nov/Dec 2015) Refer page no 411 – 419 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".	C212.4	BTL-2
9	Distinguish between a STREAMS driver and STREAMS	C212.4	BTL-4

	module. (Nov/Dec 2016) Referpageno601-602 from text book "Abraham Silberschatz, Peter BaerGalvinand Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".		
10	What are the various disk space allocation methods. Explain in detail. (Apr/May 2018)	C212.4	BTL – 1 &BTL-5
11	Consider a file system where a file can be deleted and the disk space reclaimed while the linkstothatfilestill exist.Whatproblemsmayoccurifa new fileiscreated in the same absolute path name? How these problem beavoided? (Nov/Dec2015)	C212.4	BTL-1 & BTL-4
12	Illustrate an application that could benefit from operating system support for random access to indexed files.(Nov/Dec 2015)	C212.4	BTL-2
13	Explain the following:a. RAID b. I/O in Linux	C212.4	BTL-2
14	Write briefly about file attributes, operations, types and structure	C212.4	BTL-5
15	Discuss in detail about file allocation methods. What are the possible structures for directory? Discuss themin detail.	C212.4	BTL-6

	UNIT V				
	CASE STUDY				
Adn Loca	Linux System- Basic Concepts; System Administration-Requirements for Linux System Administrator, Setting up a LINUX Multifunction Server, Domain Name System, Setting Up Local Network Services; Virtualization- Basic Concepts, Setting Up Xen,VMware on Linux Host and Adding Guest OS.				
	PART A				
S. No	Questio n	СО	Blooms Taxano my Level		
1	 What are the features of Linux file system? (Apr/May 2017)Ans: Specifyingpaths Partition, drives/devises andDirectories Mounting andUnmounting Casesensitivity FileExtensions Hiddenfiles 	C212.5	BTL-1		

	File SystemPermissions		
2	What is the use of kernel modules in Linux?		
	(Apr/May2017) <u>Ans:</u>		BTL-1
	Kernel modules are pieces of code that can be loaded and unloaded into the kernel upon demand. They extend the functionality of the kernel without the need to reboot the system.	C212.5	
3	Define the components of LINUX system. (May/June		
	2016) <u>Ans:</u>		
	Linux Operating System has primarily three components:		
	Kernel – Kernelisthe core part of Linux. Itisresponsible for all major activities of this operating system. It consists of various modules anditinteracts directly with the underlying hardware. Kernel provides the required abstraction to hide low level hardware details to system or applicationprograms.	C212.5	BTL-1
	System Library – System libraries are special functions or programs using which application programs or system utilities accesses Kernel's features. These libraries implement most of the functionalities of the operating system and do not requires kernel module's code access rights.		
	System Utility – System Utility programs are responsible to do specialized, individual level tasks.		
4	Define the function of caching-only serves.		
	(May/June2016) <u>Ans:</u>		
	A cache server is a dedicated network server or service acting as a server that saves Web pages or other Internet content locally. By placing previously requested information in temporary storage, or cache, a cache server both speeds up access to data and reduces demand on an enterprise's bandwidth.	C212.5	BTL-1
5	What is virtualization?		
	?(Nov/Dec2016) <u>Ans:</u>		
	Virtualization is the creation of a virtual rather than actual version of something, such as an operating system, a server, a storage device or network resources.	C212.5	BTL-1
6	What scheduling algorithm is used in Linux to schedule jobs?(Nov/Dec2016)	C212.5	BTL-1
	<u>Ans:</u>		
	The current Linux task scheduler is called Completely Fair		

	Scheduler (CFS). It handles CPU resource allocation for executing processes, and aims to maximize overall CPU utilization while also maximizing interactive performance.		
7	List some of the Linux Network services. (Apr/May 2015) <u>Ans:</u> ntpd – NetworkTimeProtocolDaemon httpd –HyperText Transfer ProtocolDaemon sshd – Secure SHell Daemon sendmail – Mail ServerDaemon snmpd – Simple Network Management ProtocolDaemon iptables – Network Filtering ProtocolService nfsd – NetworkFileSystem ServerDaemon nscd – Name Service CacheDaemon named – Dynamic Naming Service ServerDaemon 	C212.5	BTL-1
8	Why virtualization is required? (Nov/Dec2015)Ans:Virtualization reduces the number of physical servers, reducing the energy required to power andc o olthem.S a vetime	C212.5	BTL-1
9	 What are the requirements for Linux system administrator? (Nov/Dec2015) Ans: The administrator must have the knowledge about, Linux filesystems File systemhierarchy Handling files anddirectories System Management,etc. 	C212.5	BTL-1
10	 What is the responsibility of kernel in LINUX operating system? (Apr/May2015) (Nov/Dec 2018) Ans: The kernelisthe essential centre of a computer operating system, the core that provides basic services for all other parts of the operating system. A synonymisnucleus. A kernel canbecontrasted with a shell, the outermost part of an operating system that interacts with user commands 	C212.5	BTL-1
11	Do FAT file system is advantageous? Why? (Apr/May 2015)(Nov/Dec 2018)Ans:The main advantage of FAT is its efficient use of disk space.	C212.5	BTL-1

	FAT can place the parts of the file wherever they fit. File names can be up to 255 characters and file extensions longer than 3 characters. Easy to recover file names that have been deleted. FAT is also useful for cross-platform compatibility.		
12	What are the components of kernel module?		
	Ans:		
	Linux Kernel modules has three component,	C212 F	
	Module management	C212.5	BTL-1
	Driver registration		
	Conflict resolution mechanism		
13	Define:		
	ConflictResolution. <u>Ans:</u>		
	A mechanism that allows different device drivers to, reserve hardware resources and to protect those resources from accidental use by another driver.	C212.5	BTL-1
	Linux provides a ventral conflict resolution mechanism.		
14	Define the design principles of LINUX		
	systems. <u>Ans:</u>		
	 Linuxisa multiuser, multitaskingsystem LinuxisUNIXcompatible its file system adheres to traditional UNIXsemantics itfully implements the standard UNIX networkingmodel its API adherestothe SVR4 UNIXsemantics itisPOSIX-compliant Linux supports awidevariety of architectures Main design goals are speed, efficiency, and standardization 	C212.5	BTL-1
15	Classify		
	Virtualization. <u>Ans:</u>	C212.5	BTL-4
	Fullvirtualization		
	ParavirtualizationHardware-assistedvirtualization		
16	Define		
	Hypervisor. <u>Ans:</u>	C212.5	BTL-1
	A hypervisor or virtual machine monitor (VMM)iscomputer software, firmware or hardware that Creatings and runs virtual machines. A computer on which a hypervisor runs one ormore		

	virtual machines is called a host machine, and each virtual machine is called a guest machine.		
17	ListthetwotypesofHypervisor.Ans:There are two types of hypervisors: Type 1 and Type 2. Type 1hypervisors run directly on the system hardware. They are oftenreferred to as a "native" or "bare metal" or "embedded"hypervisorsinvendor literature.Type2 hypervisors run on a host	C212.5	BTL-1
18	operatingsystem. DefineXEN.		
	Ans: Xen is a virtual machine monitor (VMM) for x86-compatible computers. Xen can securely execute multiple virtual machines, each running its own OS, on a single physical system with close- to-native performance. Xen is open source, and is released under terms of the GNU General Public License.	C212.5	BTL-1
19	List the advantages of		
	 Virtualization.<u>Ans:</u> Better utilization of computerhardware. More securable and manageable than one kernel running manyapplications. Reduce complexity ofhardware. Consumes less power andlessspace. Requireslessmaintenance Extended life for installedsoftware. 	C212.5	BTL-1
20	Illustrate the key features of VMware server		
	 virtualization.<u>Ans:</u> High Availability(HA) FaultTolerance(FT) vMotion Storage vMotion Distributed Resource Scheduler(DRS) 	C212.5	BTL-2
21	Explain guest operating system. <u>Ans:</u> A guest OS is the software installed on either a virtual machine (VM) or partitioned disk that describes an operating system that is different than the host operating system.	C212.5	BTL-2
22	Summarize the three layers network in LINUX kernel.Ans:• L2 corresponds to Datalink Layer ofOSI • L3 corresponds to NetworkLayerofOSI	C212.5	BTL-2

	L4 corresponds to Trans	portLayerofOSI		
23	Define demand-zero memory.			
		a sections of memory that exist at existing anywhere as physical n disk.	C212.5	BTL-1
24	Illustrate the type of LINUX d	evice		
	-1			
	classes. <u>Ans:</u>		C212.5	BTL-2
	i) Character Devices interfaces	ii) Block Devices iii) Network		
25	Compare the types of hypervis	ors.		
	<u>Ans:</u>			
			_	
			C212.5	BTL-4
	Type 1 Hypervisor	Type 2 Hypervisor		
	also known as Bare Metal or	• Thisisalso known		
	d or Native Hypervisor.	Hypervisor.		
	directly on the hardware of the	• In this case, the hypervisor		
	can monitor operating systems	on an operating system		
	bove thehypervisor.	supports other		
1	npletely independent from the	operatingsysit.		
	gSystem.	• Itiscompletely depender	1	
	ervisorissmall as its main	Operating System for itsoper		
	taskngand managing hardware s between	 While having a base operat allows better specification 		
	differentoperating	any problemsinthe base		
		system a ffects the entire sys		
	advantageisthatanyproblemsrt	even if the hypervisor runnin		
	ual machine or guestoperating	base OSissecure.		
	do not affect theotherg u e s t	Examples:		
	systems running on the	• MANANA MANANA		
	or.	VMwareWorkstationMicrosoft VirtualPC		
		Oracle VirtualBox		
	ware ESXi Server	Gracie VirtualDox		
	rosoft Hyper-V			
	ix/Xen Server			

2	26	Define LINUX		
		Virtualization. <u>Ans:</u>		
		Linux virtualization refers to running one or more virtual machines on a physical computer that's operated by the Linux open source operating system. Linux virtualization can be used for isolating specific apps, programming code or even an operating system itself, as well as for security and performance testing purposes.	C212.5	BTL-1

27	Prepare a list of LINUX system administrator responsibilities.		
	Ans:		
	The Linux system administrators are responsible for installing, configuring and maintaining the Linux servers and workstations. They are responsible for maintaining the network environment as well as the health of the network andservers.	C212.5	BTL-1
28	What are the functions of virtual file system(VFS)?		
	Ans:		
	a. It separates file-system-generic operations from their implementation defining a clean VFS interface. It allows transparent accesstodifferent types of file systems mountedlocally.	C212.5	BTL-1
	b. VFSisbased on afilerepresentation structure, calleda vnode. It contains a numerical value for a network-wide unique file .The kernel maintains one vnode structuref o r each active file or directory		
29	What is Domain Name System?		
	Ans:	C212.5	BTL-1
	DNS server or Domain Name Server is used to map the internet names to an IP address. The system distributes data and the naming of hosts hierarchically in a domain name space.	6212.0	DIT-1
30	Define the functions of cache		
	onlyservers. <u>Ans:</u>		
	A cache server is a dedicated network server or service acting as a server that saves Web pages or other Internet content locally. By placing previously requested information in temporary storage, or cache, a cache server both speeds up access to data and reduces demand on an enterprise's bandwidth.	C212.5	BTL-1
31	List the advantages and disadvantages of writing an		
	operating system in high-level language such as C. (Apr/May 2018)		
	Ans: The advantages is that all files are accessed in the same manner.	C212.5	BTL-1
	The disadvantages is that the operating system become more complex.		
32	What is handle? How does a process obtain a handle?	C212.5	BTL-1

	(Apr/May 2018)		
	Ans: A handle is an abstract reference to a resources.		
	A process gets a handle by creating an object, by opening an existing object, by receiving a duplicated handle from another process, or by inhering a handle from the parent process. When a process exists, all its open handles are implicitly closed.		
33	What is meant by Data Striping?		
	Ans:	C212.5	BTL-1
	Data Stripping means splitting the bits of each byte across multiple disks .It is also called as Bit –level Striping.		
34	What is meant by Boot Disk?		
	Ans:	C212.5	BTL-1
	A Disk that has a boot partition is called as Boot Disk		
35	What are the Components of a Linux System?		
	Ans:	C212.5	BTL-1
	Linux System composed of three main modules. They are:	C212.5	BIL-1
	(i).Kernel (ii).System libraries (iii).System utilities		
36	What are the main supports for the Linux modules?		
	Ans:		
	The Module support under Linux has threec o m p o n e n t s . T h e y	C212.5	BTL-1
	are:	01110	
	(i). Module Management		
	(ii).Driver Registration.		
37	(iii).Conflict Resolution mechanism. What is meant by Process?		
	Ans:	C212.5	BTL-1
	A Process is the basic context within which all user-requested activity is serviced within the Operating system.		
38	What is meant by Process -ID?	C212 F	
	Ans:	C212.5	BTL-1

	Each process has a unique identifier. PID's are used to specify processes to the operating system when an application makes a system call to signal, modify or wait for another process.		
39	What is meant by Personality?		
	Ans:		
	Process Personalities are primarily used by emulation libraries to request that system call be compatible with certain versions of UNIX.	C212.5	BTL-1
40	What is meant by Buffer cache?		
	Ans:		
	It is the kernel's main cache for block-oriented devices such as diskdrives andisthemainmechanism through which I/O to these devicesisperformed.	C212.5	BTL-1
41	What is the Disadvantage of Static Linking?		
41	Ans:		
	The main disadvantage of static linking is that every program generatedmustcontain copies of exactly the same common system library functions.	C212.5	BTL-1
42	What is meant by Kernel in Linux system?		
	Ans: Kernel is responsible for maintaining all the important	C212.5	BTL-1
	abstractions of the operating system including such things as virtual memory and processes.		
43	What is meant by System Libraries?		
	Ans:		
	System Libraries define a standard set of functions through which applications can interact with the kernel and that implement much of the operating -system functionality that doesn't need the full privileges of kernel code.	C212.5	BTL-1
44	What is meant by System Utilities?		
	Ans:	C212.5	BTL-1
	System Utilities are system programs that performi n d i v i d u a l ,		
	specialized management tasks.Someof the System utilitiesmay		

	be invoked just to initialize and configure some aspect of the system and others may run permanently, handling such tasks as responding to incoming network connections, accepting logon requests from terminals or updating log files.		
45	What is the function of Module management?		
	Ans:	C212.5	BTL-1
	The module management allows modules to be loaded into memory and to talk to the rest of the kernel.		
46	What is the function of Driver registration?		
	Ans:	C212.5	BTL-1
	Driver Registration allows modules to tell the rest of thek e r n e l that a new driver has become available	0212.0	DIL-1
47	What is the function of Conflict Resolution mechanism?		
	<u>Ans:</u>		
	This mechanism allows different device drivers to reserve hardware resourcesand to protectthose resourcesfromaccidental use by anotherdriver.	C212.5	BTL-1
48	What is meant by Device drivers?		
	Ans:		
	Device drivers include (i) Character devices such as printers, terminals (ii) Block devices including all disk drives) and network interface devices.	C212.5	BTL-1
49	What does Media Layer mean?		
	Ans:		
	Medialayer isan Apple Inc. term that refers tos o f t w a r e frameworks and technologies that enable audio, visual and other multimedia capabilities within an iOS powered device. It defines the entire multimedia architecture within Apple-powered mobile devices and applications.	C212.5	BTL-1
50	Define Services		
	Layer. <u>Ans:</u>	C212.5	BTL-1
	Servicelayer isthe middle layer between presentation anddata store. It abstracts business logic and data access. The ideabehind		

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8	Briefly discuss about the requirements needed tobecomea Linux System Administrative. (Apr/May2015)	_	
	Refer text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".	C212.5	BTL-6
9	Explain about Linux's Completely-Fair scheduler in detail. (Nov/Dec 2016)		
	Refer page no 730 – 731 from text book "Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 9th Edition, John Wiley and Sons Inc., 2012".	C212.5	BTL-2
10	Under what circumstances would an user process request an operation that results in the allocation of a demand-zero memory region.(Apr/May 2018)		
	Answer: When there are few other users, the task is large, and the hardware is fast, timesharing		
	makes sense. The full power of the system canbebrought to bear on the user's	C212.5	
	problem. The problem can be solved faster than on a personal computer. Another case		BTL-1
	occurs when lots of other users need resources at the same time.		
	A personal computer is best when the job is small enough to be executed reasonably on it		
	and when performance is sufficient to execute the program to the user's satisfaction.		
11	What optimization were used to minimize the desrepency between CPU and I/O speeds on early computer systems.(Apr/May 2018)		
	Answer: An optimization used to minimize the discrepancy between CPU and I/O speedsisspooling.Spooling overlaps the I/O of one job with the computation of other jobs.The spooler for instance couldbereading the input of one job while printing the output of a differentjob	C212.5	BTL-1
	or while executing another job.		
12	UNIX coordinates the activities of the kenel I/O components by manipulating shared in-kernel data structures, whereas Windows NT uses object-oriented message passing between kernelI/O components. Discuss three pros and three consofeachapproach.	C212.5	BTL-6

	(Nov/Dec 2018)		
	Refer: <u>https://www.passeidireto.com/arquivo/1000684/os6</u> solutions-manual-/17		
13	Explain in detail the design principles, kernel modules, process management, scheduling in LINUX system.	C212.5	BTL-2
14	Explain in detail the file system in LINUX system.	C212.5	BTL-2
15	Explain in detail the memory management in LINUX system.	C212.5	BTL-2