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SUMMER - 19 EXAMINATION

Subject Name: Operating System Model Answer Subject Code: 17512

Important Instructions to examiners:

- 1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills.
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the candidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.

Q.	Sub	Answer	Marking
No.	Q.		Scheme
	N.		
1	a)	Attempt any THREE of the following	12
	(i)	Describe 2 nd and 3 rd generation of operating system.	4
	Ans:	Second generation: 1955-1965 Around 1955, transistors were introduced. The transistor was far superior to the vacuum tube, allowing computers to become smaller, faster, cheaper, more energy-efficient and more reliable than their first-generation predecessors. Second-generation computers relied on punched cards for input and printouts for output. Assembly language which allowed programmers to specify instructions in words, introduced as second generation Language Then IBM-7094-a faster and larger computer came into picture. In that, control cards were in use. In this system, cards were arranged as a stack to save CPU time. All these cards were then read one by one and copied onto a tape using a 'card to tape' utility program. The prepared tape was taken to the main computer and processed. • Technology used: Transistor • Memory: Magnetic core technology • Programming: Assembly level language • Example: IBM-1401, IBM-7094, IBM 1620, CDC 3600 Advantages: • Smaller in size as compared to first generations computers. • More reliable.	Description of each generation- 2M
		 Less heat generated as compared to first generation machine. 	



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- These computers were able to reduce computational times from milliseconds to microseconds.
- Better portability.
- Wider commercial use.
- Less prone to hardware failure.
- Other components are invented like printers, tape storage, memory, OS, stored program.
- less expensive than vacuum tube
- Magnetic disk and magnetic tapes used as secondary storage devices.
- High level languages such as FORTRAN, COBOL, ALGOL were used for programming.

Third generation: 1965-1980

Third generation came with introduction of Integrated Circuits(IC). Transistors were placed on silicon chips, called semiconductors, which drastically increased the speed and efficiency of computers. With ICs, the cost and the size of the computer reduced and the performance improved. The systems of the 1960's were also batch processing systems, but they were able to take better advantage of the computer's resources by running several jobs at once. So operating systems designers developed the concept of multiprogramming in which several jobs are in main memory at once; a processor is switched from job to job as needed to keep jobs advancing while keeping the peripheral devices in use.

- Technology used: Integrated Circuits
- Memory: Disk
- Programming: Job Control Language
- Example: IBM 360 mainframe, IBM-370, PDP-8, VAX 750

Advantages:

- Smaller in size as compared to previous.
- More reliable and easily portable.
- Lower heat generated the second-generation computers.
- Reduce computational times from microseconds to nanoseconds.
- Maintenance cost is low because hardware failure is rare.
- Widely used for various commercial applications all over the world.
- Less power requirement.
- Commercial production was easier and cheaper.
- language used are BASIC (Beginners all-purpose symbolic instruction code), PASCAL, RPG (Report Program Generator)
- Keyboard used as input and VDU used as output devices.
- Capable of multiprogramming.
- Increase Processing Speed



(ii)	Describe Layered Structure of Operating System	4			
Α	ns:	The modules of the operating system are divided into several layers stacked	Description			
		one above the other, thus forming a hierarchical structure. The lowest layer	2M			
		(Layer 0) interacts with the underlying hardware and the topmost layer (Layer	Structure			
		N) provides an interface to the application programs/ users. Only adjacent	Diagram- 2M			
		layers can communicate with each other. A layer N can request for services only				
		from a layer immediately below it (layer N-1). A layer N can provide services				
		only to the layer immediately above it (layer N + 1). A Layer only needsto know				
		what services are offered by the layer below it. In this structure any request				
		that requires access to hardware has to go through all layers. Bypassing of layers is not allowed.				
		is not anowed.				
		Advantage:				
		This approach makes it easy to build, maintain and enhance the				
		operating system.				
		 Locating an error is easy as system can start debugging from 0th layer 				
		and proceed further covering entire system if required.				
		Disadvantage:				
		 Overall performance speed is slow as requests pass through multiple 				
		layers of software before they reach the hardware.				
		Application Program Program				
		User Mode				
		System Mode				
		System Call Interface				
		Layer N				
		: : : : : : : : : : : : : : : : : : : :				
		Layer 1				
		Layer 0				
		Hardware				
		OR				
		Lavers				
	Layer 6 User Programs Layer 5					
	Layer 4 Process Management Layer 2 CPU Scheduling					
		Layer 1				
		Hardware				
		LAYERED OPERATING SYSTEM				



(iii)	(iii) Explain concept of Virtual Memory with Diagram			
Ans:	Virtual memory is the separation of user logical memory from physical	Explanation		
	memory. This separation allows an extremely large virtual memory to be	2M		
	provided for programmers when only a smaller physical memory is available.			
	Virtual memory makes the task of programming much easier, because the	2M		
	programmer no longer needs to worry about the amount of physical memory			
	available for execution of program. It is the process of increasing the apparent			
	size of a computer's RAM by using a section of the hard disk storage as an			
	extension of RAM. As computers have RAM of capacity 64 or 128 MB to be used			
	by the CPU resources which is not sufficient to run all applications that are used			
	by most users in their expected way and all at once.			
	page 0			
	page 1 page 2			
	page 2			
	memory map			
	page v physical			
	virtual			
	Example:			
	Consider, an e-mail program, a web browser and a word processor is loaded			
	programs. Without a virtual memory, a message "You cannot load any more applications. Please close an application to load a new one." would be			
	displayed. By using a virtual memory, a computer can look for empty areas of			
	RAM which is not being used currently and copies them on to the hard disk			
	device. Thus RAM is freed to load new applications. Actually it is done			
	automatically, the user do not even know that it is happening, and the user			
	feels like RAM has unlimited space even though the RAM capacity is 32 MB. It			
	is a process of increasing computer's RAM by using a section of the hard disk			
	storage as an extension of RAM.			
(iv)	Explain Real Time Operating System. Explain its types	4		
Ans:	Real time system has well defined fixed time constraints. Processing should be	Explanation		
	done within the Defined constraints. A primary objective of real-time systems	2M		
	is to provide quick event response time and thus meet the scheduling			
	deadlines. User convenience and resource utilization are of secondary concern			
	to real-time system designers. In Real time systems, processor is allocated to			
	the highest priority process among those that are ready to execute. Higher			
	priority processes preempt execution of the lower priority processes. This form			
	is called as 'priority-based preemptive scheduling'.			
	The primary functions of the real time operating system are to:			
	The primary randations of the real time operating system are to.			



		 Manage the processor and other system resources to meet the requirements of an application. Synchronize with and respond to the system events. Move the data efficiently among processes and to perform coordination among these processes. Types of real time system: Hard Real Time: - Hard real time means strict about adherence to each task deadline. When an event occurs, it should be serviced within the predictable time at all times in a given hard real time system. Example: Video Transmission, each picture frame and audio must be transferred at fixed rate. Soft Real Time: Soft real time means that only the precedence and sequence for the task operations are defined, interrupt latencies and context switching latencies are small. There can be few deviations between expected latencies of the tasks and observed time constraints and a few deadline misses are accepted. Example: Mobile phone, Digital Cameras and orchestra playing robots. 			
	L.\	Attached and ONE of the fellowing		-	
1	b) (i)	Attempt any ONE of the following Difference between Segmentation ar	ad Paging (Any 6 points)	6	
	(1)	Difference between Segmentation at	Any Six		
		Paging It divides the physical memory into frames and program's address space into same size pages. Page is always of fixed block size. The size of the page is specified by the hardware. It may lead to internal fragmentation as the page is of fixed block size. Page table is used to map pages with frames from memory. Page table contains page number and frame number. Invisible to Programmer Paging consist of Static linking & dynamic loading A page is of physical unit	It divides the Computer's physical memory and program's address space into segments. Segment is of variable size. The size of the segment is specified by the user. It may lead to External fragmentation as the memory is filled with the variable sized blocks. Segment table is used to map segments with physical memory. Segment table contains segment number, length of segment and base address of segment from memory. Visible to programmer Segment consist of Dynamic Linking & Dynamic Loading A page is of logical unit	relevant points: 1 M each	
		1 0 1 /	1 0		

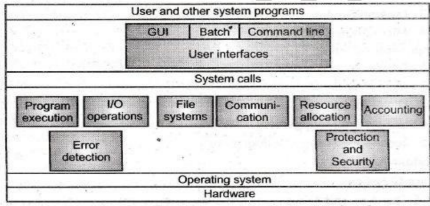


(ii)	Explain any six services of Operating System. Draw diagram of services of OS	6
Ans:	1. User Interface: All operating systems have a user interface that allows users to communicate with the system. Three types of user interfaces are available: a. Command line interface (CLI) b. Batch interface c. Graphical user interface (GUI)	Services: 4M Diagram: 2M
	2. Program execution: The operating system provides an environment where the user can conveniently run programs. To run a program, the program is loaded into the main memory and then CPU is assigned to that process for its execution. It also performs other important tasks like allocation and deallocation of memory, CPU scheduling etc. It also provides service to end process execution either normally or abnormally by indicating error.	
	3. I/O operations : When a program is running, it may require input/output resources such as a file or devices such as printer. For specific devices, special functions may be required such as recording to a CD drive. For efficiency and protection users usually cannot control I/O devices directly. So the operating system provides a service to do I/O.	
	4. File system manipulation: - Programs may need to read and write data from and to the files and directories. Operating system manages the secondary storage. User gives a command for reading or writing to a file. Operating system makes it easier for user programs to accomplish their task such as opening a file, saving a file and deleting a file from the storage disk. It also provides services for file permission management to allow or deny access to files or directories based on file ownership.	
	5. Communication: In the system, one process may need to exchange information with another process. Such communication may occur between processes that are executing on different computer systems tied together by a computer network. Communication can be implemented via shared memory or through message passing, in which packets of information are moved between processes by the operating system.	
	 6. Error detection: The operating system needs to be constantly aware of possible errors. Errors can occur in: a) CPU and memory hardware such as a memory error or power failure b) I/O devices such as parity error on tape, a connection failure on a network or lack of paper in the printer. c) The user program such as an arithmetic overflow, an attempt to access an illegal memory location or a too-great use of CPU time. 	

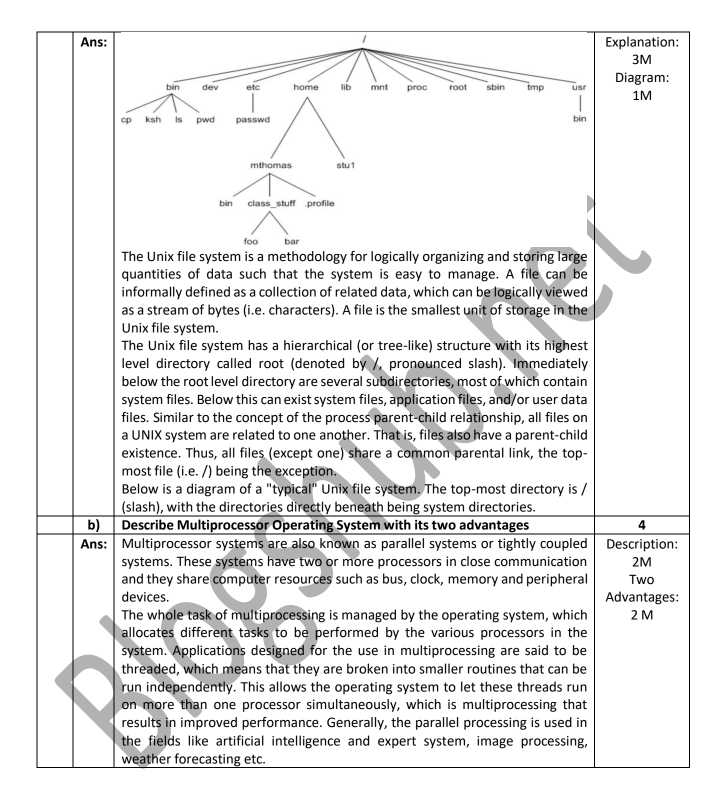
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For each type of error, the operating system should take the appropriate action to ensure correct and consistent computing. Debugging facilities can greatly enhance the user's and programmer's abilities to use the system efficiently.

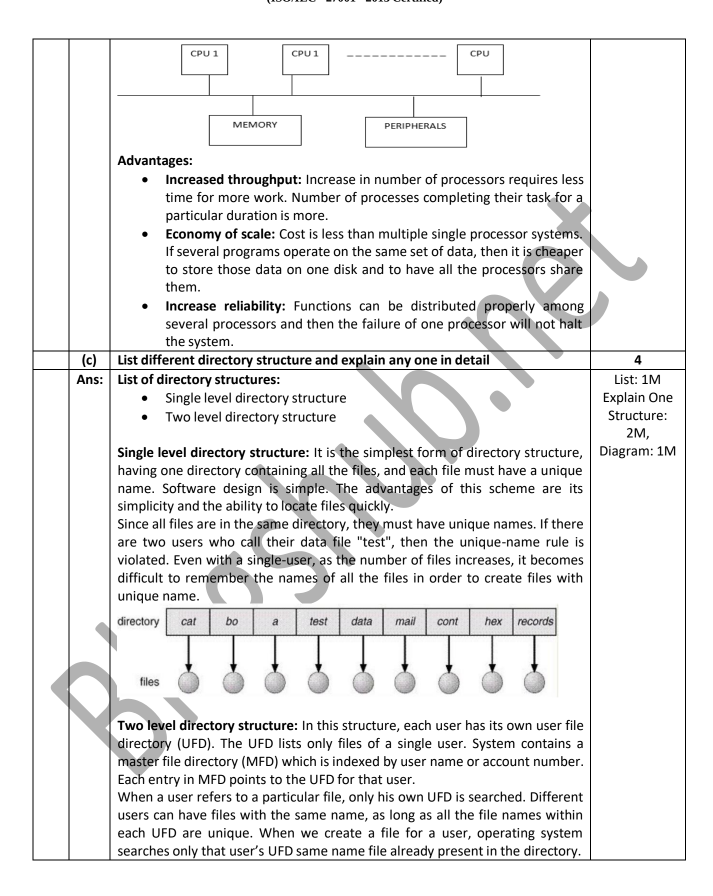
- **7. Resource allocation**: When there are multiple users or multiple processes running at the same time, resources must be allocated to each of them. Operating system manages resource allocation to the processes. These resources are CPU, main memory, file storage and I/O devices. For maximizing use of CPU, operating system does CPU scheduling. Operating system contains routines to allocate printers, modems, USB storage drives and other peripheral devices.
- **8. Accounting**: Operating system keeps track of usages of various computer resources allocated to users. This accounting is used for reconfiguration of system to improve computing services.
- **9. Protection & security**: Owners of information stored in a multiuser or networked computer system want to control use of that information. When several separate processes execute concurrently, one process should not interfere with the other processes or operating system itself. Protection provides controlled access to system resources. Security is provided by user authentication such as password for accessing information.



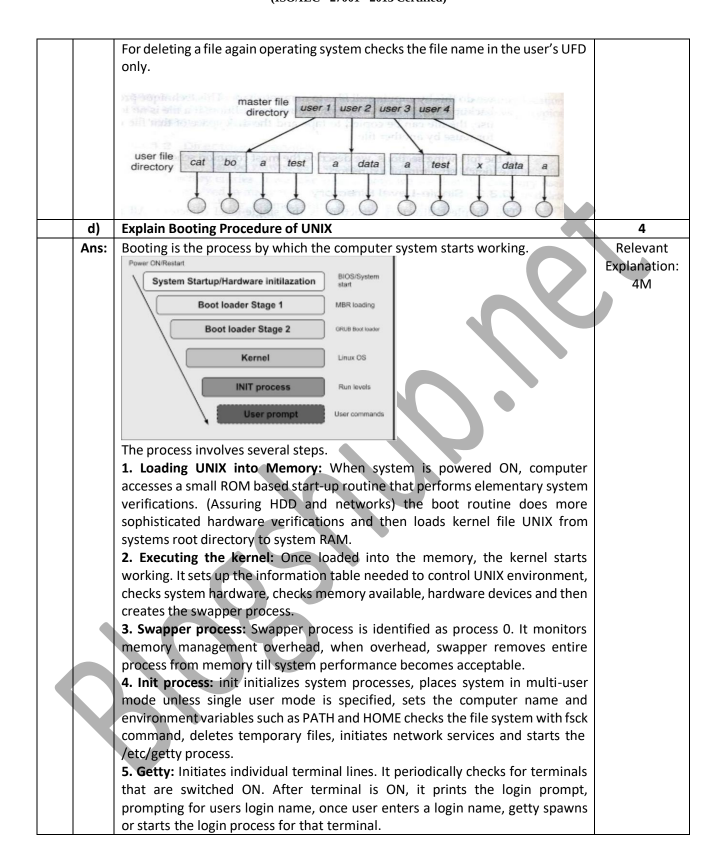
2	Attempt any FOUR of the following	16
a)	Explain file system of UNIX	4













		6. Login: The login process prompts the user for a password. It validates the login name and the password against the entry in the /etc/passwd file and the /etc/shadow file. The users shell specified in the Home directory.		
		7. Shell: The shell prints the Unix prompt and executes user commands when		
		user logs out, sh is taken over by login to allow the next user to log in.		
	(e)	Explain Process Control Block with suitable Diagram	4 Explanation:	
	Ans: Each process is represented as a process control block (PCB) in the operating			
	system. It contains information associated with specific process.			
	Process State : It indicates current states of a process. Process state can be new,			
		ready, running, waiting and terminated. Process number : Each process is identified by its process number, called	2M	
		process identification number (PID).		
		Program Counter: It indicates the address of the next instruction to be		
		executed for the process.		
		CPU Registers: The registers vary in number and type depending on the		
		computer architecture. Register includes accumulators, index registers, stack		
		pointers and general purpose registers plus any condition code information.		
		Memory Management Information: It includes information such as value of		
		base and limit registers, page tables, segment tables, depending on the		
		memory system used by operating system.		
		Accounting Information : This information includes the amount of CPU used,		
	time limits, account holders, job or process number and so on. It also includes			
	information about listed I/O devices allocated to the process such as list of			
		open files.		
		process state		
		process number		
		registers		
		memory limits		
		list of open files		
	(f)	Explain Shortest Remaining Time Next (SRTN) scheduling algorithm with example	4	
	Ans: SRTN: Shortest Remaining Time Next		Explanation: 2M	
	A Shortest remaining Time Next scheduling algorithm is also referred as preemptive SJF scheduling algorithm. When a new process arrives at ready queue while one process is still executing then SRTN algorithm is performed to decide which process will execute next. This algorithm compare CPU burst time of powly arrived process with remaining (loft) CPU burst time of surrently			
	of newly arrived process with remaining (left) CPU burst time of currently executing process. If CPU burst time of new process is less than remaining time			
		of current process then SRTN algorithm preempts current process execution		
		and starts executing new process.		
		0 - p		



	Example: Consider four processes with arrival time and burst time mentioned			
	below in table.			
	Process Arrival Time Burst Time			
	P_1 0 8			
	P_2 1 4			
	P_3 2 9			
	P_4 3 5			
	Gantt chart:			
	P_1 P_2 P_4 P_1 P_3			
	0 1 5 10 17 26			
	 As P₁ is the only process in ready queue at time 0,P₁ will start execution first. At time 1, process P₂ arrives. The Burst time of P₂ i.e 4 ms is less than remaining burst time of process P₁ i.e. 7 ms, so process P₁ is preempted and process P₂ starts executing. At time 2, process P₃ arrives. The Burst time of P₃ i.e. 9 ms is greater than remaining burst time of process P₂ i.e. 3 ms, so Process P₂ continues its execution. At time 3, process P₄ arrives. The Burst time of P₄ i.e. 5 ms is greater than remaining burst time of process P₂ i.e. 2 ms, so Process P₂ continues its execution. When P₂ process completes its execution, all remaining processes execute with shortest job first algorithm. Waiting time of processes: P₁:9 ms P₂:0 ms P₃:15 ms P₄: 2 ms Average waiting time= (9+0+15+2)/4=26/4=6.5 ms 			
3	Attempt any FOUR of the following	16		
a)	Explain execution of system call with diagram	4 Explanation:		
Ans:	s: System call is an interface between a running program and operating system.			
	It allows user to access services provided by operating system. This system calls			
	are procedures written using C, C++ and assembly language instructions. Each			
	operating system has its own name for each system call.	2M		
	Each system call associated with a particular number.			
	2. System call interface maintains a table indexed according to these			
	numbers.			
	3. The system call interface invokes intended system call in operating			
	system kernel and returns status of the system call and any return			
	values.			



	4. The caller needs to know nothing about how the system call is				
	implemented. Just needs to obey API and understand what OS will do				
	as a result call.				
	5. Most details of operating system interface hidden from programmers				
	by API. It is managed by run-time support library.				
	user application				
	open()(
user wode system call interface					
	kernel mode				
	open ()				
	i of open () system call				
	return —				
	Open () system call for most file systems, a program initializes access to a file				
	in a file system using the open system call. This allocates resources associated				
	to the file (the file descriptor), and returns a handle that the process will use to				
	refer to that file.				
b)	Explain different file attributes	4			
Ans:	File attributes:	Explanation			
	• Name: The symbolic file name is the only information kept in human	of any 4 file			
	readable form.				
	Identifier: File system gives a unique tag or number that identifies file				
	within file system and which is used to refer files internally.				
	Type: This information is needed for those systems that support				
	different types.				
	Location: This information is a pointer to a device and to the location				
	of the file on that device.				
	• Size: The current size of the file (in bytes, words or blocks) and possibly				
	the maximum allowed size are included in this attribute.				
	• Protection: Access control information determines that who can do				
	reading, writing, executing and so on.				
	Time, Date and User Identification: This information may be kept for				
	creation, Last modification and last use. These data can be useful for				
	protection, security and usage monitoring.				
c)	Explain any four benefits of using threads				
Ans:	The benefits of using threads:	Any four			
	Responsiveness: Multithreading an interactive application may allow a	Benefits: 1M			
	program to continue running even if part of it is blocked or is				
	performing a lengthy operation, thereby increasing responsiveness to				
	the user. For instance, a multithreaded web browser could still allow				
	user interaction in one thread while an image was being loaded in				
	another thread.				
	Resource sharing: By default, threads share the memory and the				
	resources of the process to which they belong. The benefit of sharing				



	 code and data is that it allows an application to have several different threads of activity within the same address space. Economy: Allocating memory and resources for process creation is costly. Because threads share resources of the process to which they belong, it is more economical to create and context-switch threads. Empirically gauging the difference in overhead can be difficult, but in general it is much more time consuming to create and manage processes than threads. In Solaris, for example, creating a process is about thirty times slower than is creating a thread, and context switching is about five times slower. Utilization of multiprocessor architectures: The benefits of multithreading can be greatly increased in a multiprocessor architecture, where threads may be running in parallel on different processors. A single threaded process can only run on one CPU, no matter how many are available. Multithreading on a multi-CPU machine increases concurrency. 	
الـ	Write Stone of hankoy's algorithm to sucid deadles!	A
d) Ans:	Write Steps of banker's algorithm to avoid deadlock Steps of Banker's Algorithm:	4 Correct
	This algorithm calculates resources allocated, required and available before allocating resources to any process to avoid deadlock. It contains two matrices on a dynamic basis. Matrix A contains resources allocated to different processes at a given time. Matrix B maintains the resources which are still required by different processes at the same time. Algorithm F: Free resources Step 1: When a process requests for a resource, the OS allocates it on a trial basis. Step 2: After trial allocation, the OS updates all the matrices and vectors. This updating can be done by the OS in a separate work area in the memory. Step 3: It compares F vector with each row of matrix B on a vector to vector basis. Step 4: If F is smaller than each of the row in Matrix B i.e. even if all free resources are allocated to any process in Matrix B and not a single process can complete its task then OS concludes that the system is in unstable state. Step 5: If F is greater than any row for a process in Matrix B the OS allocates all required resources for that process on a trial basis. It assumes that after completion of process, it will release all the recourses allocated to it. These resources can be added to the free vector. Step 6: After execution of a process, it removes the row indicating executed process from both matrices. Step 7: This algorithm will repeat the procedure step 3 for each process from the matrices and finds that all processes can complete execution without entering unsafe state. For each request for any resource by a process OS goes through all these trials of imaginary allocation and updation. After this if the system remains in the safe state, and then changes can be made in actual matrices.	Steps: 4M



	e)	Differentiate between pre-emptive an points)	4	
	Ans:			Any four
		Pre-emptive Scheduling	Non Pre-emptive Scheduling	points: 1M
		Even if CPU is allocated to one	Once the CPU has been allocated to	each
		process, CPU can be preempted to other process if other process is	a process the process keeps the CPU until it releases CPU either by	
		having higher priority or some other	terminating or by switching to	
		fulfilling criteria.	waiting state.	
		Throughput is less	Throughput is high.	ŀ
		Only the processes having higher priority are scheduled.	Processes having any priority can get scheduled.	
		It doesn't treat all processes as equal.	It treats all process as equal	
		Algorithm design is complex.	Algorithm design is simple	
		Circumstances for preemptive	Circumstances for Non-preemptive	
		(i) Process switch from running to	Process switches from running to	
		ready state (ii) Process switch from waiting to	waiting state Process terminates	
		ready state		
		For e.g.: Round Robin, Priority Algorithms	For e.g.: FCFS Algorithm	
4	a)	Attempt any THREE of the following		12
	(i)	Differential between Monolithic and N	Aicrokernel OS (Any four points)	4
	Ans:	Monolithic OS	Microkernel OS	Any four
				points: 1M each
		The entire O.S. is placed inside the kernel	Only bare minimum code is placed inside the kernel (only basic memory	eacii
		Kerrier	management and Inter Process	
			Communication code)	
		It runs as a single large process	Here the kernel is broken down into processes called as servers	
		As all the services are placed inside	As services (Servers provide services)	
		the kernel, they have a single	are separated they have different	
		address space	address spaces	
		It is easy to implement/code	It is tough to implement/code	
		Performance is high (As kernel can	Performance is low (As servers are	
		invoke any function directly as	separated, so to invoke services from	
		everything is placed in the kernel)	other servers IPC(Inter Process	
			Communication) is needed which	
			requires kernel's permission and thus increases access time and	
			lowers the performance)	
1				1

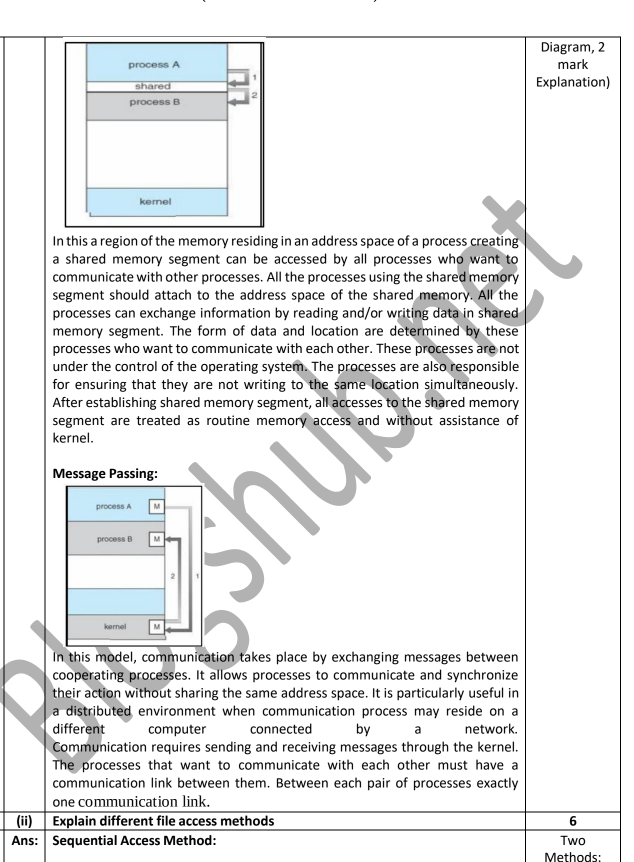


	Less Secure (If one service fails,	More Secure (Even	if one convice		
	-	=			
	entire system crashes)	crashes, others properly because of	can function		
/::\	Fundain minimal anakina mandalam winda		i separation)	4	
(ii)	Explain critical section problem with e			4	
Ans:	Each process contains two sections. One is critical section where a process may			Explanation:	
	need to access common variable or objects and other is remaining section			2M	
	containing instructions for processing of	Example: 2M			
	process. Each process must request for permission to enter inside its critical				
	section. The section of code implementing this request is the entry section. In				
	entry section if a process gets permissi				
	it works with common data. At this tim				
	for the same data. The critical section	·			
	process completes its task, it releases				
	the remaining code placed in the remai	nder section is execut	ted by the process.		
	Entry se	ction			
	Lmry se	2007			
	Critic	cal section			
	Exit sect	tion			
	Rema	ainder section			
	} while(1	TRUE);			
	Tura processor compat avecute their	evitical coetions at th	a sama tima Tha		
	Two processes cannot execute their critical sections at the same time. The				
	critical section problem is to design a protocol that the processes can use to				
	cooperate i.e. allowing entry to only one process at a time inside the critical				
	section. Before entering into the critical section each process must request for				
/:::\	permission to entry inside critical section		naments of OC	4	
(iii)	Explain different activities of I/O syste		•	4	
Ans:	I/O System: Input / Output device mai			Description	
	the better interaction between system		·	of four	
	scanners, tape drives etc. To interact v			activities of	
	the operating system uses some special device drivers take the data that operat			I/O system: 1 mark each	
	translate them into streams of bits o	<u> </u>		IIIAIK EALII	
specific type of computer software that is developed to allow interaction with					
	hardware devices. Typically this continues an interface for communicating with the I/O device, through the specific computer bus or communication				
	subsystem that the hardware is connected with. The device driver is a				
	specialized hardware dependent computer program that enables another				
	program, typically an operating system to interact transparently with a				
	hardware device, and usually provides the required interrupt handling				
	necessary for the time dependent hardware interfacing.				
	Activities:				
	 Providing interfaces to other sy 	stem components.			
 Tronang menades to other system components.					



	Managing devices	
	Transferring data	
	Detecting I/O completion	
(iv)	Explain user thread and kernel threads	4
		-
Ans:	 User-Level Threads: A user-level thread is a thread within a process which the OS does not know about. In a user-level thread approach the cost of a context switch between threads less since the operating system itself does not need to be involved—no extra system calls are required. A user-level thread is represented by a program counter; registers, stack, and small thread control block (TCB). Programmers typically use a thread library to simplify management of threads within a process. Creating a new thread, switching between threads, and synchronizing threads are done via function calls into the library. This provides an interface for creating and stopping threads, as well as control over how they are scheduled. Kernel Threads: In systems that use kernel-level threads, the operating system itself is aware of each individual thread. Kernel threads are supported and managed directly by the operating system. A context switch between kernel threads belonging to the same process requires only the registers, program counter, and stack to be changed; the overall memory management information does not need to be switched since both of the threads share the same address space. Thus context switching between two kernel threads is slightly faster than switching between two processes. Kernel threads can be expensive because system calls are required to switch between threads. Also, since the operating system is responsible for scheduling the threads, the application does not have any control over how its threads are managed. 	Explanation of User Thread: 2 marks, Explanation of Kernel Thread: 2 marks
b)	Attempt user ONE of the Following	6
(i)	Explain different methods of inter process communication with help of diagram	6
Ans:	There are two methods of IPC: Shared memory:	Two Methods with Description of each: 3 marks (1 mark



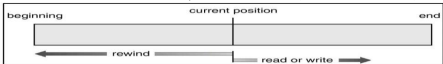




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The simplest access method is sequential access. Information in the file is processed in order, one record after the other. This mode of access is by far the beginning current position most common; for example, editors and compilers usually access files in this fashion. Reads and writes make up the bulk of the operations on a file. A read operation read next reads the next portion of the file and automatically advances a file pointer, which tracks the I/O location. Similarly, the write operation write next appends to the end of the file and advances to the end of the newly written material (the new end of file).

Description of each: 3 marks (1 mark Diagram, 2 mark Explanation)



To read a piece of data that is stored at the end of the file, one has to read all of the data that comes before it-you cannot jump directly to the desired data. This is similar to the way cassette tape players work. If one wants to listen to the last song on a cassette tape, he has to either fast-forward over all of the songs that come before it or listen to them. There is no way to jump directly to a specific song.

Direct Access Method:

A file is made up of fixed-length logical records that allow programs to read and write records rapidly in no particular order. Thus, we may read block 14, then read block 53, and then write block 7. There are no restrictions on the order of reading or writing for a direct-access file. The direct-access method is based on a disk model of a file, since disks allow random access to any file block. Direct-access files are of great use for immediate access to large amounts of information. Databases are often of this type. For the direct-access method, the file operations must be modified to include the block number as a parameter.

The block number provided by the user to the OS is normally a relative block number. A relative block number is an index relative to the beginning of the file. Thus, the first relative block of the file is 0, the next is 1, and so on, even though the actual absolute disk address of the block may be 14703 for the first block and 3192 for the second. The use of relative block numbers allows the OS to decide where the file should be placed (called the allocation problem) and helps to prevent the user from accessing portions of the file system that may not be part of her file.

When you work with a direct access file (which is also known as a random access file), you can jump directly to any piece of data in the file without reading the data that comes before it. This is similar to the way a CD player or an MP3 player works. You can jump directly to any song that you want to listen to. Sequential access files are easy to work with, and you can use them to gain an understanding of basic file operations.



		Implementation for direct access	
		Cp = 0;	
		Read cp;	
		Cp= cp+1;	
		Write cp;	
		Cp = cp+1	
5		Attempt any TWO of the following	16
	(a)	Explain following multithreading models with advantages and	8
		disadvantages (i) Many to one (ii) Many to Many	
	Ans:	Many to One Model:	Explanation:
		 This model maps many user level threads to one kernel level thread. 	1M,
		 If user level thread generates blocking system call then it blocks an 	Diagram: 1M
		entire process.	Advantages:
		 At a time only one user level thread can access kernel level thread i.e 	1M
		multiple threads can't execute in parallel.	Disadv: 1M =
		 Thread management is done by Thread libraries. 	4M
		• Example: - Green threads — a thread library available for Solaris use	For each
		many-to-one model.	Model
		Advantages:- It is an efficient model as threads are managed by thread library in user space. Portable: Because user level threads packages are implemented entirely with standard Unix and POSIX library calls, they are often quite portable. One kernel level thread controls multiple user level threads. Easy to do with few system dependencies.	
		Disadvantages:	
		One block call from kernel level thread blocks all user level threads.	
		 Cannot take advantage of multiprocessing. 	
	<u> </u>		

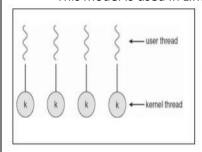


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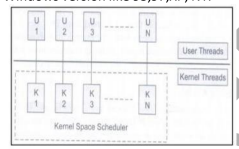
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One to One Model:

- The one to one model maps each user thread to a single kernel thread.
- It provides more concurrency than the many to one model by allowing another thread to run when a thread makes a blocking system call.
- It also allows multiple threads to run in parallel on multiprocessors.
- Whenever user level thread is created, it compulsorily creates corresponding kernel level thread.
- This model is used in Linux & Windows version like 95,97,XP, NT.



OR



Advantages:

- It allows multiple threads to run in parallel on multiprocessors.
- More concurrency
- Less complication in processing

Disadvantages:

- Creating a user thread requires creating the corresponding kernel thread. Creating kernel thread may affect the performance of an application.
- It reduces performance of the system.
- Kernel thread is overhead.

b) Calculate Average locating Time for SJF (Shortest Job First) and Round Robin (RR) algorithm for following table: (Time Slice 4 msec)

Process	Burst Time
P1	10
P2	04
Р3	09
P4	06

Ans: SJF:

Gantt Chart:

	P2	P4	P3	Pl	
0	4		10	19	29

Waiting Time and Turn Around Time Table:

Process	Burst Time	Waiting Time	Turn Around Time
P1	10	19	29
P2	04	0	04
Р3	09	10	19
P4	06	4	10

Gantt chart:
2 marks
each,
Average
waiting time:
2 marks each

8



	Avera	ge waiting tir	me: (19 + 0 + 10	+ 4)/4 = 8.25		
	Avera	ge turn aroui	nd time: (29 + 4	+ 19 + 10)/4 = 15.5	5	
	RR:					
	Gantt	Chart:				
	P1	P2	P3 P4	P1 P3	P4 P1 P3	
	0	4 8	12	16 20	24 26 28 29	
	Waitir	ng Time and	Turn Around Ti	me Table:		
		Process	Burst Time	Waiting Time	Turn Around Time	
		P1	10	18	28	
		P2	04	04	08	
	-	P3	09	20	29	
	Avora	P4	06	20 0 + 20)/4 = 15.5	26	
			•	8 + 29 + 26)/4 = 22	.75	
c)		<u> </u>	•	•	e one example. State any	8
	one a		nd one disadvar			
Ans:	•			FCFS) Scheduling F	CFS scheduling is non	4 Marks:-
			e algorithm.		and court will in	FCFS
	•			to a process, it kee y terminating or by	eps the CPU until it	algorithm; 2 Marks:- Any
	•				e CPU first, is allocated	relevant
					d with a FIFO queue.	Example; 1
	 When a process enters the ready queue, its PCB is linked to the tail of 					Mark:- Advantage; 1
	the queue. When the CRIL is available, it is allocated to the process at the head of					Mark:-
		 When the CPU is available, it is allocated to the process at the head of the queue. Once the CPU is allocated to a process, that process is 				
			rom the queue.	·		
	•		ss releases the C	PU by its own.		
	Examp	ole:	TA		7	
			Proces			
			P1 P2	3		
			P3	3		
	Suppo	se that the p	_	in the order: P1, P	⊒ 2, P3	
	Gantt	Chart:				
			P ₁		P ₂ P ₃	
	8		1		2 3	
	0			24	27 30	



	1						· · · · · · · · · · · · · · · · · · ·
			Process	Burst Time	Waiting Time	Turn Around	
						Time	
			P1	24	0	24	
			P2	3	24	27	
			Р3	3	27	30	
		Avera					
		Avera					
		Advantage:					
		It is simple to implement.					
		Disad	vantage:				
		•		-		at is, the process w	/ill
					e of this non preen		
			_	•		back of the queue h	ave
					s at the front to fin	ish.	
		•		table for real tin	•		
		•	_	_	average turnaround	d time is more	
			comparativ	ely.			
6			•	of the followin			16
	a)	Explai			$\overline{}$	OS with its activitie	
	Ans:	•		ory is a large arı or byte has its o	ray of words or byte	es.	2 Marks:-
		•	Explanation;				
		•	2 Marks:-				
			Activities				
		That is to say for a program to be executed, it must in the main					
		memory. The major activities of an operating in regard to memory-management are:					
		The m	-		_		
		Keep track of which part of memory are currently being used and by whom					
		whom. • Decide which processes are leaded into memory when memory space					
		Decide which processes are loaded into memory when memory space Decide which processes are loaded into memory when memory space					space
		 becomes available. Allocate memory space as needed Deallocate memory space as 					
		•		emory space as	needed Deallocate	memory space as	
-	F)	Even le :	needed	f Univ OC			
	b)	Expla	in structure o				4
	Ans:			Application Programs			2 Marks:-
			/ <	bash more			Explanation; 2 Marks:-
		ksh pg					
		csh					Diagram
		sh Hardware env Mail					
			срр	Hardware	cut		
		comp Kernel ed					
		DRMS as vi					
		Shell FTP					



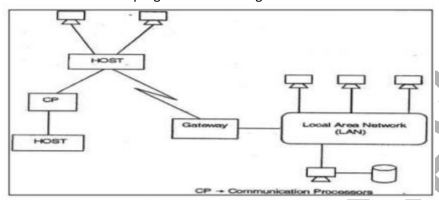
	Hardware:	
	 The hardware is Centre of structure that provides the Operating System with basic services. The hardware consists of all peripherals like memory (RAM, HDD, FDD 	
	etc) processor, mouse, and other input devices, terminals, printers etc.	
	The Kernel:	
	 The kernel is the heart of the system - a collection of programs mostly written in 'C' which communicate with the hardware directly. Kernel is an interface between hardware of the system and shell. It is loaded into the memory when the system is booted. User programs that need to communicate with the hardware use the services of the kernel, which performs the job on the user's behalf. It manages the system's memory, schedules processes, decides their priorities and performs other tasks. Shell: The shell is an interface between the user and the kernel that isolates the user from knowledge of kernel functions. The shell accepts the commands keyed by the users and checks for 	
	their syntax and gives out error messages if something goes wrong.	
	It is a command interpreter of user requests.	
	Application programs:	
	 The various compilers for languages like c, c++, pascal, fortran and other application programs written by programmers which are used by users for their operations falls in this layers. Only those persons who maintain on "account" with the computer system can use the UNIX system. User can directly access application programs through which they can interact with the system. 	
c)	Explain distributed Operating System with advantages and disadvantages	4
Ans:	 A distributed system consists of a collection of autonomous computers, connected through a network and distribution middleware, which enables computers to coordinate their activities and to share the resources of the system, so that users perceive the system as a single, integrated computing facility. In such system the processors do not share memory or a clock; instead each processor has its own local memory. In such systems, if one machine or site fails the remaining sites can continue operation. So these types of systems are the reliable systems. The processors communicate with one another through various communications lines, such as a high speed buses or telephone lines. These systems are usually referred to as Loosely Coupled Systems or Distributed Systems The structure shown in figure contains a set of individual computer systems and workstations connected via communication systems. 	2 Marks:- Explanation; 1 Mark:- Advantage; 1 Mark:- Disadvantage



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- By this structure we cannot say it is a distributed system because it is the software, not the hardware, that determines whether a system is distributed or not.
- The users of a true distributed system should not know, on which machine their programs are running and where their files are stored.



Advantages:

- With resource sharing facility, a user at one site may be able to use the resources available at another.
- Speedup the exchange of data with one another via electronic mail.
- If one site fails in a distributed system, the remaining sites can potentially continue operating.
- Better service to the customers.
- Reduction of the load on the host computer.
- Reduction of delays in data processing.

Disadvantages:

- · Security problem due to sharing
- Some messages can be lost in the network system
- Bandwidth is another problem if there is large data then all network wires to be replaced which tends to become expensive
- Overloading is another problem in distributed operating systems
- If there is a database connected on local system and many users accessing that database through remote or distributed way, then performance become slow
- The databases in network operating is difficult to administrate then single user system

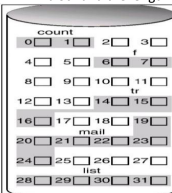
	single user system	
d)	List different file allocation methods. Explain any one in detail	4
Ans:	File allocation methods are:	1 Mark-
	Contiguous Allocation method	Listing;(2
	Linked Allocation method	Marks-
	Indexed Allocation method	Explanation;
		1 Mark-
		Diagram(any
		one
		method)))



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Contiguous Allocation

- The contiguous allocation method requires each file to occupy a set of contiguous address on the disk.
- Disk addresses define a linear ordering on the disk.
- With this ordering, accessing block b+1 after block b normally requires no head movement.
- Contiguous allocation of a file is defined by the disk address and the length of the first block. If the file is n blocks long, and starts at location b, then it occupies blocks b, b+1, b+2, ..., b+n-1.
- The directory entry for each file indicates the address of the starting block and the length of the area allocated for this file



	director	y
file	start	length
count	0	2
tr	14	3
mail	19	6
list	28	4
f	6	2

linked Allocation:

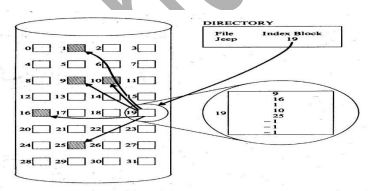
- In this method, each file occupies disk blocks scattered anywhere on the disk.
- It is a linked list of allocated blocks.
- When space has to be allocated to the file, any free block can be used from the disk and system makes an entry in directory.
- Directory entry for allocated file contains file name, a pointer to the first allocated block and last allocated block of the file.
- The file pointer is initialized to nil value to indicate empty file.
- A write to a file, causes search of free block.
- After getting free block data is written to the file and that block is linked to the end of the file.
- To read the file, read blocks by following the pointers from block to block starting with block address specified in the directory entry.
- For example, a file of five blocks starting with block 9 and continue with block 16, then block 1, then block 10 an finally block 25. each allocated block contains a pointer to the next block.



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Indexed Allocation:

- In this method, each file has its own index block.
- This index block is an array of disk block addresses.
- When a file is created, an index block and other disk blocks according to the file size are allocated to that file.
- Pointer to each allocated block is stored in the index block of that file.
- Directory entry contains file name and address of index block.
- When any block is allocated to the file, its address is updated in the index block.
- Any free disk block can be allocated to the file. Each ith entry in the index block points to the ith block of the file. To find and read the ith block, we use the pointer in the ith index block entry.



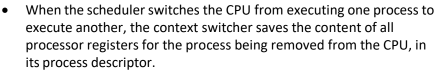
Indexed allocation of disk space

e)	Explain context switch with help of diagram	4
Ans:	 A context switch is the mechanism to store and restore the state or context of a CPU in Process Control block so that a process execution can be resumed from the same point at a later time. Using this technique, a context switcher enables multiple processes to share a single CPU. Context switching is an essential part of a multitasking operating system features. 	(2 Marks:- Diagram; 2 Marks:- Explanation)



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- The context of a process is represented in the process control block of a process.
- Context switch time is pure overhead.
- Context switching can significantly affect performance as modern computers have a lot of general and status registers to be saved.
- Content switching times are highly dependent on hardware support

