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WINTER – 2019 EXAMINATION MODEL ANSWER

Subject: Operating System 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.N.		Scheme
	,		
1.	a)	Attempt any <u>THREE</u> of the following:	12
	(i)	Describe generations of operating system.	4M
	Ans.	Generations of operating system:	
		1. First generation 1945 – 1955 - vacuum tubes, plug boards	
		The earliest electronic digital computers had no operating systems.	
		Machines of the time were so primitive that programs were often	
		entered one bit at time on rows of mechanical switches (plug boards).	
		Programming languages were unknown (not even assembly	Four
		languages).	generati
		2. The 1950's - Second Generation	ons 1M
		Second generation 1955 – 1965 - transistors, batch systems	each
		By the early 1950's, the routine had improved somewhat with the	
		introduction of punch cards.	
	· ·	The General Motors Research Laboratories implemented the first	
		operating systems in early 1950's for their IBM 701. The system of the	
		50's generally ran one job at a time. These were called single- stream	
		batch processing systems because programs and data were submitted	
		in groups or batches.	



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 1				1		
		e 1960's - Third Generation				
	Third generation 1965 – 1980 - ICs and multiprogramming					
		The systems of the 1960's were also batch processing systems, but they				
		e	of the computer's resources by			
			ing systems designers developed			
			which several jobs are in main			
		•	ed from job to job as needed to			
	keep s	everal jobs advancing while ke	eping the peripheral devices in			
	use.					
	4. Th	e Fourth Generation				
	Fourth	generation 1980 – present person	onal computers			
	With t	he development of LSI (Large S	cale Integration) circuits, chips,			
	-		stem entered in the personal			
	-		roprocessor technology evolved			
			to build desktop computers as			
	power	ful as the mainframes of the 197	0s.			
(ii)		difference between Monolithi		4M		
	and M	licrokernel operating system s	tructure (four points).			
Ans.						
	Sr. Monolithic operating Microkernel operating					
	Sr. No.	system structure	system structure			
	No. 1	system structure Kernel size is large	system structure Kernel size is small			
	No.	system structure	System structure Kernel size is small OS is easy to design, install			
	No. 1 2	System structure Kernel size is large OS is complex to design	system structure Kernel size is small OS is easy to design, install and implement	Any		
	No. 1 2 3	system structure Kernel size is large OS is complex to design Fast execution	system structure Kernel size is small OS is easy to design, install and implement Slow execution	four		
	No. 1 2	System structure Kernel size is large OS is complex to design Fast execution All operating system services	System structure Kernel size is small OS is easy to design, install and implement Slow execution Kernel provides only IPC	four points		
	No. 1 2 3	system structure Kernel size is large OS is complex to design Fast execution	system structure Kernel size is small OS is easy to design, install and implement Slow execution Kernel provides only IPC and low level	four		
	No. 1 2 3	System structure Kernel size is large OS is complex to design Fast execution All operating system services are included in kernel No message passing, no	system structure Kernel size is small OS is easy to design, install and implement Slow execution Kernel provides only IPC and low level It requires message passing	four points		
	No. 1 2 3 4	System structure Kernel size is large OS is complex to design Fast execution All operating system services are included in kernel No message passing, no context switching required	system structure Kernel size is small OS is easy to design, install and implement Slow execution Kernel provides only IPC and low level	four points		
	No. 1 2 3 4	System structure Kernel size is large OS is complex to design Fast execution All operating system services are included in kernel No message passing, no context switching required while kernel is performing	system structure Kernel size is small OS is easy to design, install and implement Slow execution Kernel provides only IPC and low level It requires message passing	four points		
	No. 1 2 3 4 5	Kernel size is large OS is complex to design Fast execution All operating system services are included in kernel No message passing, no context switching required while kernel is performing jobs.	system structure Kernel size is small OS is easy to design, install and implement Slow execution Kernel provides only IPC and low level It requires message passing and context switching	four points		
	No. 1 2 3 4	System structure Kernel size is large OS is complex to design Fast execution All operating system services are included in kernel No message passing, no context switching required while kernel is performing	system structure Kernel size is small OS is easy to design, install and implement Slow execution Kernel provides only IPC and low level It requires message passing	four points		
	No. 1 2 3 4 5	Kernel size is large OS is complex to design Fast execution All operating system services are included in kernel No message passing, no context switching required while kernel is performing jobs.	system structure Kernel size is small OS is easy to design, install and implement Slow execution Kernel provides only IPC and low level It requires message passing and context switching	four points		
	No. 1 2 3 4 5	system structure Kernel size is large OS is complex to design Fast execution All operating system services are included in kernel No message passing, no context switching required while kernel is performing jobs. It is hard to extend	system structure Kernel size is small OS is easy to design, install and implement Slow execution Kernel provides only IPC and low level It requires message passing and context switching It is easy to extend	four points 1M each		
(iii)	No. 1 2 3 4 5 Enlist	System structure Kernel size is large OS is complex to design Fast execution All operating system services are included in kernel No message passing, no context switching required while kernel is performing jobs. It is hard to extend the different states of process	system structure Kernel size is small OS is easy to design, install and implement Slow execution Kernel provides only IPC and low level It requires message passing and context switching It is easy to extend	four points		
	No. 1 2 3 4 5 Enlist state t	System structure Kernel size is large OS is complex to design Fast execution All operating system services are included in kernel No message passing, no context switching required while kernel is performing jobs. It is hard to extend the different states of process ransitions.	system structure Kernel size is small OS is easy to design, install and implement Slow execution Kernel provides only IPC and low level It requires message passing and context switching It is easy to extend	four points 1M each		
(iii) Ans.	No. 1 2 3 4 5 Enlist state t 1 New	System structure Kernel size is large OS is complex to design Fast execution All operating system services are included in kernel No message passing, no context switching required while kernel is performing jobs. It is hard to extend the different states of process ransitions. The process is being created.	system structure Kernel size is small OS is easy to design, install and implement Slow execution Kernel provides only IPC and low level It requires message passing and context switching It is easy to extend and draw diagram of process	four points 1M each		
	No. 1 2 3 4 5 6 Enlist state t 1 New 2 Read	System structure Kernel size is large OS is complex to design Fast execution All operating system services are included in kernel No message passing, no context switching required while kernel is performing jobs. It is hard to extend the different states of process ransitions.	System structure Kernel size is small OS is easy to design, install and implement Slow execution Kernel provides only IPC and low level It requires message passing and context switching It is easy to extend and draw diagram of process assigned to a processor. Ready	four points 1M each		



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operating system so that they can run. 3 Running: Process instructions are being executed (i.e. The process Enlist that is currently being executed). 2M4 Waiting: The process is waiting for some event to occur (such as the completion of an I/O operation). 5 Terminated: The process has finished execution. admitted interrupt terminated new Diagram 2M ready running scheduler dispatch I/O or event completion I/O or event wait waiting With suitable diagram, describe the concept of swapping. **4M** (iv) Swapping: A process must be in the main memory so that it can Ans. execute. Swapping is a memory/process management technique used by the operating system to increase the utilization of the processor. A process in execution may go into blocked state due to expiry of time Explana quantum, occurrence of interrupt, etc. when a process is in blocked tion 2M state and next process is waiting for execution then operating system performs swapping. Swapping is a process of moving blocked process from the main memory to the backing store and new process from backing store to main memory. Swapping forms a queue of temporarily suspended process and the execution continues with the newly arrived process.

1 swap out

2 swap in

process P

process P

backing store

operating system

space

main memory

Diagram

2M

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•	•		
		In the above diagram, two processes P1 and P2 are shown. A process	
		P1 is in main memory and in blocked state. Process P2 is in backing	
		store waiting for its turn to execute. As P1 is blocked, operating system	
		swap out this process by moving it from main memory to backing store	
		and swap in process P2 by loading it from backing store to main	
		memory. This process of swap out and swap in is called as	
		swapping of processes.	
1.	b)	Attempt any ONE of the following:	6
1.	(i)	With suitable diagram describe scheduling queues.	6M
	Ans.	Scheduling queues refers to queues of processes or devices. When the	OIVI
	Alls.		
		process enters into the system, then this process is put into a job queue.	
		This queue consists of all processes in the system. The operating	
		system also maintains other queues such as device queue. Device	
		queue is a queue for which multiple processes are waiting for a	5
		particular I/O device. Each device has its own device queue.	Descript
		This figure shows the queuing diagram of process scheduling.	ion 4M
		• Queue is represented by rectangular box.	
		• The circles represent the resources that serve the queues.	
		• The arrows indicate the process flow in the system.	
		Queues are of two types	
		Ready queue	
		Device queue	
		A newly arrived process is put in the ready queue. Processes waits in	
		ready queue for allocating the CPU.	
		Once the CPU is assigned to a process, then that process will execute.	
		While executing the process, any one of the following events can	
		occur.	
		• The process could issue an I/O request and then it would be placed	
		in an I/O queue.	
A		• The process could create new sub process and will wait for its	
		termination.	
		The process could be removed forcibly from the CPU, as a result of	
		interrupt and put back in the ready queue.	
		Ready queue : The processes that are residing in main memory and are	
		ready and waiting to execute are kept on a list called the ready queue.	
		Job queue : As processes enter the system they are put into a job	
		gue que de la processes enter the system they are put into a job	



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9	•	8 .						J		
		2) Instead o	f SIF Cons	sidering S	JF					
		Preemptive		O						
		-								
		A	В	A		D		С		
		0 1	-	2	4		8		13	
										SJF=3m
		Waiting Tin	ne							
		A=2-1=1								
		B=0						A		
		C=8-2=6								
		D=4-3=1								
		AWT = 1 + 0 +	6+1=8/4=2	2 ms						
					OR					
		Non-Preem	ntive S.IF		0					
		1,011 1 10011	pur v Sor							
		A B	D C							
			4							
		0 3	4 8	13						
		Waiting Tin	ne							
		A=0								
		B=3-1=2								
		C=8-2=6								
		D=4-3=1								
		AWT = 0 + 2 +	6+1=9/4=2	2.25 ms						
2.		Attempt an								16
	a)	Describe di	stributed s	system wi	th its tw	vo adva	ntages	S.		4M
	Ans.									
		A distribute	•							
		connected t	_							
		enables con	-							
		resources of	-		users pe	erceive 1	the sys	stem as a	single,	
		integrated co		•		_				
		In such a s	•	-				•		Descript
		instead, each								ion 2M
		one machine			_			_		
		these types	of systems	are the	reliable	system	ıs. The	process	ors	



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	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. 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.	
	The advantages of distributed systems are following:	
	With resource sharing facility user at one site may be able to use	
	the resources available at another.	
	Speedup the exchange of data with one another via electronic	Two
	mail.	advanta
	• If one site fails in a distributed system, the remaining sites can	ges 1M
	potentially continue operating.	each
	Better service to the customers.	
	Reduction of the load on the host computer.	
	Reduction of delays in data processing.	
b)	List and describe any four services provided by operating system.	4M
Ans.	1. User interface	1111
1 1115	2. Program execution	
	3. I/O operations	
	4. File-system manipulation	
	5. Communications	
	6. Error detection	
	7. Accounting	
	8. Resource allocation	List and
	9. protection and security	explanat
	7. protection and security	ion of
	1. User interface: Almost all operating systems have a user interface	any four
	(UI). The interface can take several forms. One is a command-line	services
	interface(CLI), which uses text commands and a method for entering	1M each
	them (say, a program to allow entering and editing of	1111 Cucit
	commands). Another is a batch interface, in which commands and	



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directives to control those commands are entered into files, and those files are executed. Most commonly, a graphical user interface (GUI) is used.

- **2. Program execution:** The operating system loads the contents (or sections) of a file into memory and begins its execution. A user-level program could not be trusted to properly allocate CPU time.
- **3. I/O operations:** Disks, tapes, serial lines, and other devices must be communicated with at a very low level. The user need to only specify the device and the operation to perform on it, while the system converts that request into device- or controller-specific commands.
- **4. File-system manipulation:** There are many details in file creation, deletion, allocation, and naming that users should not have to perform. Blocks of disk space are used by files and must be tracked. Deleting a file requires removing the name file information and freeing the allocated blocks. Protections must also be checked to assure proper file access.
- **5. Communications:** Message passing between systems requires messages to be turned into packets of information, sent to the net- work controller, transmitted across a communications medium, and reassembled by the destination system. Packet ordering and data correction must take place.
- **6. Error detection:** Error detection occurs at both the hardware and software levels. At the hardware level, all data transfers must be inspected to ensure that data have not been corrupted in transit. All data on media must be checked to be sure they have not changed since they were written to the media. At the software level, media must be checked for data consistency; for instance, whether the number of allocated and unallocated blocks of storage matches the total number on the device.
- **7. Accounting:** We may want to keep track at which users use how much and what kind of computer resources. What was the login time for a particular user; is he working on the system right now, what is the process -1 D for the user, all such in formations we can manage using accounting service provided by many multiuser systems.
- **8. Resource allocation**: When there are multiple users or multiple jobs running at the same time. Resources must be allocated to each of them. Many different types of resources are managed by the operating system. Some (Such as CPU cycles, main memory, and file storage) may have special allocation code, whereas others (such as



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17512 **Subject Code: Subject: Operating System** I/O devices) may have much more general request and release code. 9. Protection and security: The owners of information stored in multiuser or networked computer system may want to control use of .When several separate processes information concurrently, it should not be possible for one process to interfere with the others or with the operating system itself, and Protection involves ensuring that all access to system resources is controlled. Security of the system from outsiders is also important. Such security starts with requiring each user to authenticate himself or herself to the system, usually by means of a password, to gain access to system resources. Describe critical section problem with example. c) **4M** Ans. Each process contains two sections. One is critical section where a process may need to access common variable or objects and other is remaining section containing instructions for processing of shareable objects or local objects of the process. Each process must request for permission to enter inside its critical section. The section of code Explana implementing this request is the entry section. In entry section if a tion 2M process gets permission to enter the critical section then it works with common data. At this time all other processes are in waiting state for the same data. The critical section is followed by an exit section. Once the process completes its task, it releases the common data in exit section. Then the remaining code placed in the remainder section is executed by the process.



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17512 **Subject Code: Subject: Operating System** do { Entry section Critical section Exit section **Example** 2M Remainder section } while(TRUE); 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. Describe the algorithm for finding out whether or not a system is d) **4M** in a safe. State (Safety Algorithm) 1) Let Work and Finish be vectors of length "m" and "n" respectively. Ans. Initialize: Work = Available Finish[i] = false; for i=1, 2, 3, 4...nCorrect 2) Find an i such that both algorith a) Finish[i] = false m 4M b) Needi <= Work if no such i exists goto step (4) 3) Work = Work + Allocation[i] Finish[i] = true goto step (2) 4) if Finish [i] = true for all i then the system is in a safe state Give difference between contiguous file allocation and linked file **4M** e)



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	allocation wit	h respect to access, fra	gmentation, size and speed.		
Ans.	Criteria	Contiguous Allocation	Linked Allocation	X	
	Access	Contiguous access of blocks	Random access	Each	
	Fragmentati on	Suffers from external fragmentation.	Dynamic access without external fragmentation,	point 1M	
	Size	Starting block and length required in beginning.	Flexible, A file can continue to grow as there are free blocks.		
	Speed	Fast as blocks are adjacent to each other	Slow as blocks are scattered on to the disk		
			avinus.	4M	
f) Ans.	With suitable diagram, describe file system of UNIX. The Unix file system is a methodology for logically organizing and storing large quantities of data such that the system is easy to manage. A file can be informally defined as a collection of (typically related) data, which can be logically viewed as a stream of bytes (i.e. characters). A file is the smallest unit of storage in the Unix file system. The Unix file system has a hierarchical (or tree-like) structure with its highest level directory called root (denoted by /, pronounced slash).				
	most of which application file process parent to one another all files (excep (i.e. /) being t Unix file sys	contain system files. Bes, and/or user data file-child relationship, all fir. That is, files also have of one) share a commor he exception. Below is	ctory are several subdirectories elow this can exist system files elow this can exist system files elso a UNIX system are related a parent-child existence. Thus a parental link, the top-most file a diagram (slice) of a "typical irectory is / (slash), with them directories.	s, e d d s, e	



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		bin dev etc home lib mnt proc root sbin tmp usr cp ksh ls pwd passwd bin mthomas stu1 bin class_stuff .profile foo bar	Diagram 2M
3.		Attempt any FOUR of the following:	16
J.	a)	Describe real time system with its two types.	4M
	Ans.	Real time systems are used in environment where a large number of	4141
	7 11134	events, mostly external to the computer system, must be accepted and	
		processes in a short time or within certain deadlines. Such	Descript
		applications include real-time simulations, flight control, industrial	ion of
		control, military applications etc.	real time
		A primary objective of real-time systems is to provide quick event	2M
		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'.	
4		because priority -based preemptive seneduling.	
		The primary functions of the real time operating system are to:	
		1. Manage the processor and other system resources to meet the	
		requirements of an application.	
	_	2. Synchronize with and respond to the system events.	
		3. Move the data efficiently among processes and to perform	
		coordination among these processes.	
		Types of real time system:	
<u></u>	l	2) peo or rem mine systems	



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	 Hard real time:- Hard real time means strict about adherence of 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. It allows small delay in response or deadline. Example:-Mobile phone, digital cameras and orchestra playing robots. 	2 types- descripti on of each IM
b)	Enlist the activities of process management component and file	4M
Ans.	management component of operating system.	
AllS.	Process management activities:	
	1. Creating and deleting both user and system processes.	list of
	 Suspending and resuming processes. 	activities
	3. Providing mechanism for process synchronization.	of each
	4. Providing mechanisms for process communication	compon
	5. Providing mechanisms for deadlock handling.	ent 2M
	File management activities:	
	1. Creating and deleting files.	
	2. Creating and deleting directories to organize files.	
	3. Supporting primitives for manipulating files and directories.	
	4. Mapping files onto secondary storage.	
	5. Backing up files on stable (nonvolatile) storage media.	
c)	Describe any two models of multithreading.	4M
Ans.	1. Many-to-One: - This model maps many user level threads to on	
	kernel level thread. Thread management is done by thread library in	
	user space.	
	Advantages:-	



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17512 **Subject Code: Subject: Operating System** • It is an efficient model as threads are managed by thread library in user space. Disadvantages:-Only one thread can access the kernel at a time, so multiple threads are unable to run in parallel on microprocessor. `If a thread makes a blocking system call then the entire process Any two will be block. models, descripti on of each model 2M 2. One-to-One: It maps each user thread to a kernel thread. Even a thread makes a blocking call; other thread can run with the kernel thread. Advantages:-• It allows multiple threads to run in parallel on multiprocessors. Disadvantages:-• Creating a user thread requires creating the corresponding kernel thread. Creating kernel thread may affect the performance of an application.



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	3.Many-to-many: - This model maps many user level threads to a smaller or equal number of kernel threads. Number of kernel threads may be specific to either a particular application or particular machine. Advantages: - • Developer can create as many user threads as necessary. • Threads can run in parallel on a multiprocessor. • When a thread performs a blocking system call, the kernel can schedule another thread for execution.	



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	A 1.1	4 1 1 4 CDII : 1' '1		1			
			led into two parts: a page				
	_	number (p) and a page offset (d).					
	-	s used as an index into a pa	_				
		e contains the base addre	ss of each page in physical				
	memory.						
			e page offset to define the				
	physical memo	ory address that is sent to the	he memory unit.				
e)	Give difference	ce between linux and ui	nix with respect to user	4M			
,		hitecture, processing spe	_				
Ans.	Parameter	Linux	Unix				
	User	Linux typically	Initially Unix was a				
	interface	provides two GUIs,					
		[*	later a GUI was created				
			called Common Desktop				
		alternatives such as	_				
		LXDE, Xfce, Unity,	/ -				
		Mate, twm, etc	with Gnome.	Each			
		Initially Unix was a	with Gione.	point			
		command based OS,		1M			
		but later a GUI was		11/1			
		created called Common					
		Desktop Environment.					
		Most distributions now					
	Architectur	ship with Gnome.	It is available on PA-				
		Originally developed					
	e	for Intel's x86	RISC and Itanium				
		hardware, ports	machines. Solaris also				
		available for over two	available for x86/x64				
		dozen CPU types	based systems. OSX is				
		including ARM	PowerPC(10.0-				
			10.5)/x86(10.4)/x64(10.				
		7	5-10.8)				
	Processing	Low: As it is GUI based	High: As it is command				
	speed	processing time is more	based direct				
		as compare to UNIX	interpretation of				
			commands is done so it				
			takes less time as				
			compare to LINUX				



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4.	a)	Security Linux has had about 60- 100 viruses listed till date. None of them actively is spreading nowadays. Attempt any THREE of the following:	12
	(i)	Describe with diagram CPU utilization in multiprogramming	4M
		system.	
	Ans.	In multiprogramming, more than one program exist in the memory i.e. in terms of Operating system, the scheduler selects the jobs to be placed in ready queue from a number of programs. The ready queue is placed in memory and the existence of more than one program in main memory is known as multiprogramming. Since there is only once processor, there can be no simultaneous execution of different programs. Instead the operating system executes part of one program, then the part of another and so on. Multiprogramming is the simple form of parallel processing in which several programs run at the same time on a processor. Multiprogramming needed for efficiency: •Single user cannot keep CPU and I/O devices busy at all times. •Multiprogramming organizes jobs (code and data) so CPU always has one to execute. •A subset of total jobs in system is kept in memory. •One job selected and run via job scheduling. •When it has to wait (for I/O for example), OS switches to another job.	
	2	P1 Run Wait Run Wait	
		P2 Run Wait Run Wait	
		P3 Wait Run Wait Run	Diagram 2M
		P1,P2,P3 Run Run Wait Run Run Wait	



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			_
		In the above diagram, three processes are shown. When CPU is allocated to the process it goes into executing state. When process P1 is executing other two processes (P2,P3) are in waiting state. When process P2 is executing processes (P1,P3) are in waiting and when process P3 is executing processes (P1,P2) are in waiting state. At a time only one process can have CPU for execution.	Descript ion 2M
	(ii)	State and describe any four types of system calls.	4M
	Ans.	Process Control:-	
	Alls	Program in execution is a process. When a process is running it must be able to stop its execution either normally or abnormally. A process or job executing one program may load and execute another program. When a process is created system allocates memory to it whereas when a process is terminated system deallocates memory from system. During process existence in the system it may need to wait, create or terminate child process. • end, abort • load, execute • create process, terminate process • get process attributes, set process attributes • wait for time	Any four types 1M each
		wait event, signal event	
		allocate and free memory	
		- unocate and nee memory	
		File Management:-	
		System allows us to create and delete files. For create and delete	
		operation system call requires the name of the file and other attributes	
		of the file. File attributes include file type, file size, protection codes,	
		accounting information and so on. Systems access these attributes for	
A		performing operations on file and directories.	
		create file, delete fileopen close	
		open closeread, write, reposition	
		get file attributes, set device attributes	
		 logically attach or detach devices 	
		- logically actuall of detach devices	
		Device Management:-	
		When a process is in running state, it requires several resources to	
		execute. These resources include main memory, disk drives, files and	



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17512 **Subject Code: Subject: Operating System** so on. If the resource is available it is assigned to the process .When the resource is not available process has to wait until resources are available. When resources are available operating system allocates resources to the process. • request device, release device • read, write, reposition • get device attributes, set device attributes • logically attach or detach devices **Information Maintenance:-**Transferring information between the user program and the operating system requires system call. System information includes displaying current date and time, the number of current user, the version number of the operating system, the amount of free memory or disk space and so on. Operating system keeps information about all its processes that can be accessed with system calls such as get process attributes and set process attributes. • get time or date, set time or date • get system data, set system data • get process, file, or devices attributes • set process, file, or devices attributes Communication:-Processes in the system communicate with each other. Communication is done by using two models: message passing and shared memory. For transferring messages, sender process connects itself to receiving process by specifying receiving process name or identity. • create, delete communication connection • send, receive messages transfer status information attach or detach remote devices. (iii) Give difference between short term scheduler and long term **4M** scheduler (four points) Ans.



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	Sr.	Short term scheduler	Long term scheduler	
	No			
	1	It is a CPU scheduler	It is a job scheduler	
	2	It selects processes from	It selects processes from job	
		ready queue which are ready	pool and loads them into main)
		to execute and allocates	memory for execution.	Any
		CPU to one of		four
	3	them. Access ready queue and	Access job pool and ready	points
	3	CPU.	queue	1M each
	4	It executes frequently. It	7.000	
		executes when CPU is	frequently. It executes when	
		available for allocation.	memory has space to	
	5	Speed is fast	accommodate new process. Speed is less than short term	
		Speed is fast	scheduler	
	6	It does not control degree	It controls the degree of	
		of multiprogramming	multiprogramming	
(iv) Describe with suitable diagram two level directory structure. Also			4M	
	state its	two advantages.		
Ans.	Two-level directory:-			
		two level structures, each user has its own user file directory		
		e UFD lists only files of a single user. System contains a		
		le directory (MFD) which is indexed by user name or		
		number. Each entry in MFD points to the UFD for that user.		
		nen a user refers to a particular file, only his own UFD is searched.		
	Different users can have files with the same name, as long as all the			
file names within each UFD are unique. When we create a file for a				
			that user"s UFD same name file	
			deleting a file again operating	
	system ci	hecks the file name in the us	er UFD only.	
				Diagram
				1M
				1171
				2



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Advantages:advanta ges 1/2M It solves the problem of name-collision. each` It provides security to each user's data. Attempt any ONE of the following: 4. b) Describe layered structure of operating system (i) **6M** advantages and two disadvantages. Ans. Application Program Application User Mode System Mode System Call Interface Layer N Diagram 2M Layer 1 Layer 0 Hardware The modules of the operating system are divided into several layers stacked one above the other, thus forming a hierarchical structure. The lowest layer (Layer 0) interacts with the underlying hardware and the topmost layer (Layer N) provides an interface to the application programs/ users. Only adjacent layers can communicate with each **Descript** other. A layer N can request for services only from a layer immediately ion 2M below it (layer N-1). A layer N can provide services only to the layer immediately above it (layer N + 1). A Layer only needs to 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. Advantage: -Two advanta • This approach makes it easy to build, maintain and enhance the $ge^{1/2}M$ operating system. • Locating an error is easy as system can start debugging from 0th each

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	layer and proceed further covering entire system if required.		
	Disadvantage: -		
	Overall performance speed is slow as requests pass through	disadvan	
	multiple layers of software before they reach the hardware.	tages 1/2M	
	• It is difficult to exactly assign functionalities to the correct and appropriate layer.	each	
(ii)	Write steps involved in Banker's algorithm. Also give one example	6M	
(11)	for it.	01/1	
Ans.	Banker's 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.		
	F: Free resources		
	Algorithm:		
	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. Steps of		
	Step 4: If F is smaller than each of the row in Matrix B i.e. even if all	algorith m 3M	
free resources are allocated to any process in Matrix B and not a single process can completes its task then OS concludes that the system is in		m SNI	
	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		



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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.

Example:

3 processes P_0 through P2;

3 resource types:

A (10 instances), B (5 instances), and C (7 instances)

Snapshot at time T_0 :

 A
 B
 Available

 A
 B
 C
 A
 B
 C
 A
 B
 C

 P0
 0
 1
 0
 7
 4
 3
 545
 545

 P1
 2
 0
 0
 1
 2
 2
 2
 0
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Example 3M

The content of the matrix *Need* is defined to be *Max – Allocation*

Consider, Process P1 request one resource A.

System check available resources and one resource A is available then allocates it to process P1 on trial basis and updates matrices.

available resources: 4 4 5 P1 row in Matrix A: 3 0 0 P1 row in Matrix B: 0 2 2

Compare available resource vector with each row in Matrix B.

Process P1 can execute if all resources are allocated to it.

available resources: 423 P1 row in Matrix A: 322 P1 row in Matrix B: 000

P1 executes and releases all resources allocated to it.

available resources: 7 4 5

With available resources P0 and P2 both the processes can execute so system remains in safe state.

Operating system actually allocates one resource A to Process P1 as no deadlock can occur if this request is granted.



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5.		Attempt any <u>TWO</u> of the following:	16
	a)	Describe with suitable diagram shared memory system and	8M
		message passing system. Also write two advantages of each	
		system.	
	Ans.	1) Shared memory: In this model, a region of the memory residing	, •
		in an address space of a process creating a shared memory segment	
		can be accessed by all processes who want to communicate with other	
		processes. All the processes using the shared memory segment should	
		attach to the address space of the shared memory. All the processes	Explanat
		can exchange information by reading and/or writing data in shared	ion of
		memory segment. The form of data and location are determined by	shared
		these processes who want to communicate with each other. These	memory
		processes are not under the control of the operating system. The	system
		processes are also responsible for ensuring that they are not writing to	2M
		the same location simultaneously. After establishing shared memory	
		segment, all accesses to the shared memory segment are treated as	
		routine memory access and without assistance of kernel.	
		Name to the second seco	
		process A	
		shared memory 1	
		2	
		process B	
		UNIVERSITY OF STREET OF ST	
			Diagram
			<i>1M</i>
· ·			
		kernel	
		Advantages of Shared Memory:	Two
		• Fast	advantag
		Coping of message is eliminated.	ed ^{1/2} M each
		Reading and Writing is easy.	eacn



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17512 **Subject Code: Subject: Operating System** 2) Message Passing: In this model, communication takes place by exchanging messages between cooperating processes. It allows processes to communicate and synchronize their action without sharing the same address space. It is particularly useful in a Explanat distributed environment when communication process may reside on ion of a different computer connected by a network. Communication memory requires sending and receiving messages through the kernel. passing system The processes that want to communicate with each other must have a 2M communication link between them. Between each pair of processes exactly one communication link exist. M process A M process B Diagram *1M* kernel M **Advantages of Massage Passing:** Two • Explicit sharing advantag Less error prone $ed^{1/2}M$ Easier to build parallel hardware. each b) Enlist the deadlock prevention methods and describe any two in **8M** detail. **Deadlock prevention conditions:-**Ans. 1. Preventing Mutual exclusion condition 2. Preventing Hold and wait condition Enlist 3. Preventing No preemption condition 2M 4. Preventing Circular wait condition 1) Removal of "No Preemption" Condition: This necessary condition specifies that there is no pre-emption of



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resources that have already been allocated. To ensure that this condition does not hold, we can use the following protocol. If a process is holding some resources and requests another resource that cannot be immediately allocated to it (that is, the process must wait), then all resources the process is currently holding are preempted. In other words, these resources are implicitly released. The pre-empted resources are added to the list of resources for which the process is waiting. The process will only be restarted when it can regain its old resources, as well as the new ones that it is requesting.

Descripti on of any two 3M each

For example: If a process requests some resources, we first check if they are available. If so we allocate them. If they are not available, we check whether they are allocated to some other process that is waiting for additional resources. If so, we pre-empt the desired resources from the waiting or held by a waiting process, the requesting process must wait. While it is waiting, some of its resources may be pre-empted, but only if another process requests them. A process can only be restarted when it is allocated the new resources it is requesting and recovers any resources that we pre-empted while it was waiting.

2) Elimination of "Circular wait" related to deadlock prevention condition: If a circular wait condition is prevented, the problem of the deadlock can be prevented too.

Consider all resources are numbered as shown in figure:

Number	Resource Name
0	Tape Drive
1	Printer
2	Plotter
3	Card Reader
4	Card Punch

Any process has to request for all the required resources in a numerically ascending order during its execution. This would prevent a deadlock. Let us assume that two processes P1 and P2 are holding a tape drive and a plotter respectively. A deadlock can take place only ifP1 holds the tape drive and wants the plotter, whereas P2 holds the plotter and requests for the tape drive, i.e. if the order in which the resources are requested by the two processes is exactly apposite. And this contradicts our assumption. Because 0<2, a tape drive has to be



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		requested for before a plotter, by each process, whether it is P1 or P2. Each process can request resources only in an increasing order of enumeration. That is, a process can initially request any number of instances of a resource type -say, R;. After that, the process can request instances of resource type Rj if and only if $F(Rj) > F(R;)$. We can demonstrate this fact by assuming that a circular wait exists. Let the set of processes involved in the circular wait be $\{P0, P1,, P11\}$, where Pi is waiting for a resource R;, which is held by process Pi+l (Modulo arithmetic is used on the indexes, so that P11 is waiting for a resource R11 held by P0.) Then, since process Pi+l is holding resource Ri while requesting resource Ri+l' we must have $F(Ri) < F(R;H)$ for all i. But this condition means that $F(Ro) < F(R1)$			
		< < F(R11) < F(R011) impossible. Therefore, the		F(Ro) < F(Ro), which is lar wait.	
	c)			itioning techniques with	8M
	Ans.	Fixed Partitioning: This is the oldest and s processes in the main partitions (non-overlap) partition may or may not	implest technique to memory. In this ping) in RAM are to be same. As it is conference to the partition are	ased to put more than one partitioning, number of e fixed but size of each ontiguous allocation, hence made before execution or	Explanat ion of fixed memory partition with example
4	2	Block size = 8 MB Block size = 8 MB	P2 = 7 MB		<i>4M</i>
		Block size = 16 MB	P3 = 7 MB P4 = 14 MB Fixed size partition		



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As illustrated in above figure, first process is only consuming 1MB out of 4MB in the main memory. Hence, Internal Fragmentation in first block is (4-1) = 3MB. Sum of Internal Fragmentation in every block = (4-1)+(8-7)+(8-7)+(16-14)=3+1+1+2=7MB.

Suppose process P5 of size 7MB comes. But this process cannot be accommodated inspite of available free space because of contiguous allocation (as spanning is not allowed). Hence, 7MB becomes part of External Fragmentation.

Advantages of Fixed Partitioning –

- 1. Easy to implement:.
- 2. Little OS overhead:

Disadvantages of Fixed Partitioning -

- 1. Internal Fragmentation:
- 2. External Fragmentation:
- 3. Limit process size:
- 4. Limitation on Degree of Multiprogramming:

Variable Partitioning –

It is a part of Contiguous allocation technique. It is used to alleviate the problem faced by Fixed Partitioning. In contrast with fixed partitioning, partitions are not made before the execution or during system configure. Various features associated with variable Partitioning-

- 1. Initially RAM is empty and partitions are made during the run-time according to process's need instead of partitioning during system configure.
- 2. The size of partition will be equal to incoming process.
- 3. The partition size varies according to the need of the process so that the internal fragmentation can be avoided to ensure efficient utilisation of RAM.
- 4. Number of partitions in RAM is not fixed and depends on the number of incoming process and Main Memory's size.

Explanat ion of Variable memory partition with example 4M



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		Dynamic partitioning		•
		Operating system		
		P1 = 2 MB Block size = 2	2 МВ	
		P2 = 7 MB Block size = 7	7 МВ	
		P3 = 1 MB Block size = :	1 MB	
		P4 = 5 MB Block size = 5	5 MB	
		Empty space of RAM		
		Partition size = process size So, no internal Fragmentation		
		Advantages of Variable Partitioning – 1. No Internal Fragmentation.		
			na	
		2. No restriction on Degree of Multiprogramming.		
		3. No Limitation on the size of the process.		
		Disadvantages of Variable Partitioning –		
		Disadvantages of Variable Faithfolding — Difficult Implementation		
		2. External Fragmentation		
6.		Attempt any FOUR of the following:		16
	a)	State and describe any four operations on file. 4M		
	Ans.	File Operations are:		
		1. Create		
		2. Write		
		3. Read		Enlist
		4. Reposition		<i>1M</i>
		5. Delete		
		Basic file operations are		
		1. Creating a file. Two steps are necessary to create a file. Space in the		
		file system must be found for the file. An entry for the new file must Descript		
	<u> </u>	be made in the directory.		
		2. Writing a file. To write a file, we make a system call specifying both		any four
		the name of the file and the information to be written to the file. The		operatio n 3M
		system must keep a write pointer to the location in the file where the		
		next write is to take place. The write pointer must be updated		



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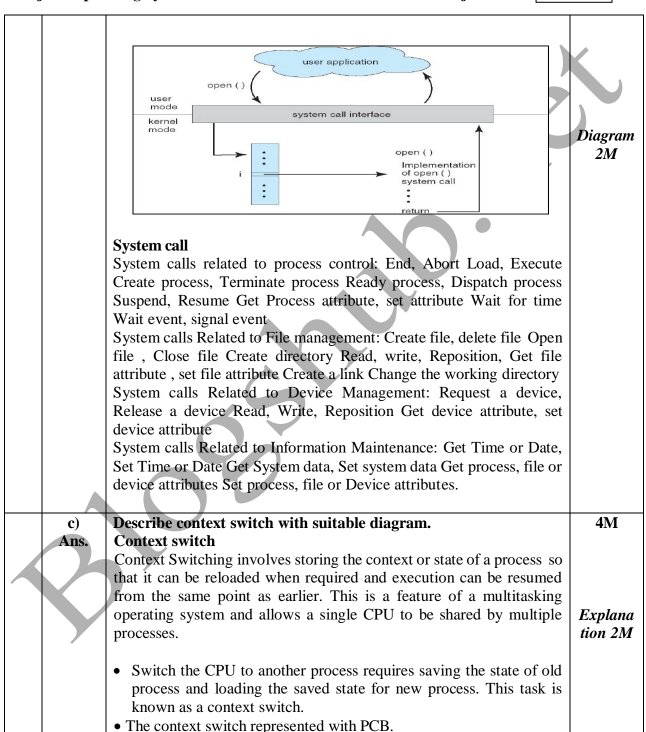
17512 **Subject Code: Subject: Operating System** whenever a write occurs. 3. Reading a file. To read from a file, we use a system call that specifies the name of the file and where (in memory) the next block of the file should be put. The system needs to keep a read pointer to the location in the file where the next read is to take place. 4. Repositioning within a file. The directory is searched for the appropriate entry, and the current-file-position pointer is repositioned to a given value. Repositioning within a file need not involve any actual I/O. This file operation is also known as a file seek. 5. Deleting a file. To delete a file, we search the directory for the named file. Having found the associated directory entry, we release all file space, so that it can be reused by other files, and erase the directory entry. Describe with suitable diagram the concept of system call. b) **4M** Ans. System Calls: System calls are programming interface to the services provided by the operating system. A system call is a way for programs to interact with the operating system. System calls provide an essential interface between a process and the operating system. 1. Each system call associated with a particular number. 2. System call interface maintains a table indexed according to these Explana numbers. tion 2M 3. The system call interface invokes intended system call in operating system kernel& 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. Most details of operating system interface hidden from programmers by API. It is managed by run-time support library.



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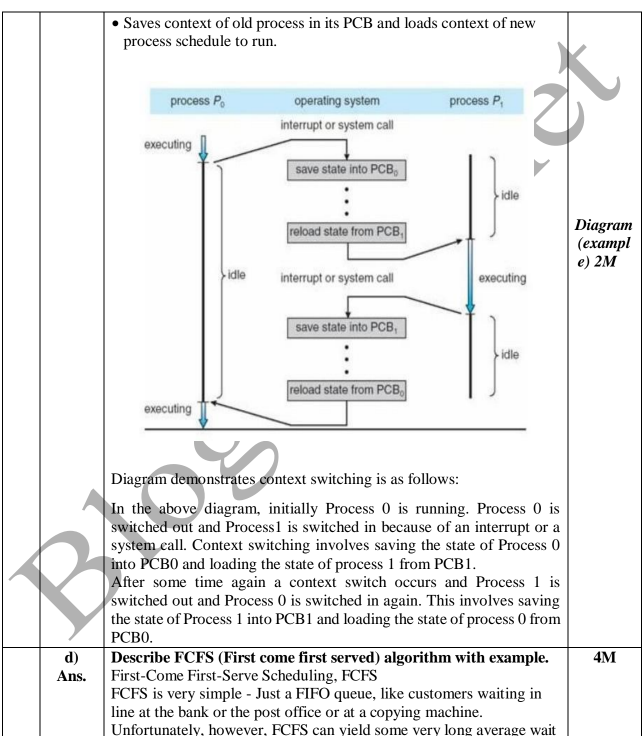




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times particularly if the first process to get there takes a long time. For

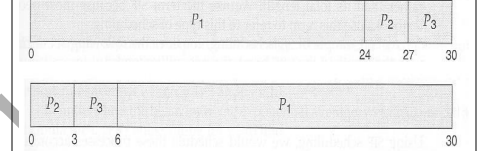
times, particularly if the first process to get there takes a long time. For example, consider the following three processes:

Process	Burst Time
P1	24
P2	3
P3	3

Descripti on 2M

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- 1) In the first Gantt chart below, process P1 arrives first. The average waiting time for the three processes is (0 + 24 + 27)/3 = 17.0 ms.
- 2) In the second Gantt chart below, the same three processes have an average wait time of (0+3+6)/3=3.0 ms. The total run time for the three bursts is the same, but in the second case two of the three finish much quicker, and the other process is only delayed by a short amount.



FCFS can also block the system in a busy dynamic system in another way, known as the convoy effect. When one CPU intensive process blocks the CPU, a number of I/O intensive processes can get backed up behind it, leaving the I/O devices idle. When the CPU hog finally relinquishes the CPU, then the I/O processes pass through the CPU quickly, leaving the CPU idle while everyone queues up for I/O, and then the cycle repeats itself when the CPU intensive process gets back to the ready queue.

Example 2M



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e) Ans.

Explain the structure of unix operating system with diagram.

The kernel of UNIX is the hub of the operating system: it allocates time and memory to programs and handles the file store and communications in response to system calls. As an illustration of the way that the shell and the kernel work together, suppose a user types rm my file (which has the effect of removing the file **my file**). The shell searches the file store for the file containing the program rm, and then requests the kernel, through system calls, to execute the program rm on my file. When the process rm my file has finished running, the shell then returns the UNIX prompt % to the user, indicating that it is waiting for further commands.

Explana tion 2M

4M

Amongst the functions performed by the kernel are:

- Managing the machine's memory and allocating it to each process.
- Scheduling the work done by the CPU so that the work of each user is carried out as efficiently as is possible.
- Organizing the transfer of data from one part of the machine to another.
- Accepting instructions from the shell and carrying them out.
- Enforcing the access permissions that are in force on the file system

The shell:

The shell acts as an interface between the user and the kernel. When a user logs in, the login program checks the username and password, and then starts another program called the shell. The shell is a command line interpreter (CLI). It interprets the commands the user types in and arranges for them to be carried out.

The shell keeps a list of the commands you have typed in. If you need to repeat a command, use the cursor keys to scroll up and down the list or type history for a list of previous commands.

You can use any one of these shells if they are available on your system. And you can switch between the different shells once you have found out if they are available.

- Bourne shell (sh)
- C shell (csh)



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