

WINTER - 2019 EXAMINATION

Subject Name:Operating SystemModel AnswerSubject

Subject Code: 22516

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.		Attempt any Five of the following:	10 M
	a	Define real time operating system. List its any four applications of	2 M
		it.	
	Ans	Real time Operating System:	1 Mark :-
		A real time system has well defined fixed time constraints. Processing	Definition;
		should be done within the defined constraints -Hard and Soft real time	1 Mark :-
		system.	for any 4
		OR	correct
		The real-time operating system used for a real-time application means	application
		for those applications where data processing should be done in the fixed	S
		and small quantum of time.	
		Types of real time operating system	
		1. Hard real-time	
		2. Soft real-time	
		Applications:	
		1. Flight Control System	
		2. Simulations	
		3. Industrial control	
		4. Military applications	



b	Explain any 4 services provided by OS.	2 M
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) 	1 marks for explaining any 4 services
	2. Program execution: The operating system provides an environment where the user can conveniently run programs. 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. 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. 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.	
	5.Communication: In the system, one process may need to exchange information with another process. 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: Operating systems detects CPU and memory hardware such as a memory error or power failure, a connection failure on a network or lack of paper in the printer etc.	
	7.Resource allocation: Operating system manages resource allocation to the processes. These resources are CPU, main memory, file storage and I/O devices.	
	8.Accounting: Operating system keeps track of usages of various computer resources allocated to users.	
	9.Protection & security: 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.	



c	Draw process state diagram.	2 M
Ans	new admitted interrupt exit terminated ready running I/O or event completion scheduler dispatch I/O or event wait waiting U/O or event wait	2 Marks:- for correct well labelled diagram (1 mark:- specifying correct states in the diagram)
 d	Explain any four scheduling criteria.	2 M
Ans	 CPU utilization: In multiprogramming the main objective is to keep CPU as busy as possible. CPU utilization can range from 0 to 100 percent. Throughput: It is the number of processes that are completed per unit time. It is a measure of work done in the system. When CPU is busy in executing processes, then work is being done in the system. Throughput depends on the execution time required for any process. For long processes, throughput can be one process per unit time whereas for short processes it may be 10 processes per unit time. Turnaround time: The time interval from the time of submission of a process to the time of completion of that process is called as turnaround time. It is the sum of time period spent waiting to get into the memory, waiting in the ready queue, executing with the CPU, and doing I/O operations. 	Any four scheduling criteria: 1/2 mark each
	 4.Waiting time: It is the sum of time periods spent in the ready queue by a process. When a process is selected from job pool, it is loaded into the main memory (ready queue). A process waits in ready queue till CPU is allocated to it. Once the CPU is allocated to the process, it starts its execution and if required request for resources. When the resources are not available that process goes into waiting state and when I/O request completes, it goes back to ready queue. In ready queue again it waits for CPU allocation. 5.Response time: The time period from the submission of a request until the first response is produced is called as response time. It is the time when system responds to the process request not the completion of 	



	a process. In the system, a process can Produce some output fairly early and can continue computing new results while previous results are being output to the user.	
е	Define virtual memory	2 M
Ans	Virtual memory is a memory management capability of an operating	2 marks for
	system (OS) that uses hardware and software to allow a computer to compensate for physical memory shortages by temporarily transferring	any relevant
	data from random access memory (RAM) to disk storage.	definition
	OR	
	Virtual memory is the separation of user logical memory from physical	
	memory. This separation allows an extremely large virtual memory to	
	be provided for programmers when only a smaller physical memory is	
	available. Virtual memory makes the task of programming much easier,	
	because the programmer no longer needs to worry about the amount of	
	physical memory available, or about what code can be placed in	
-	overlays, but can concentrate instead on the problem to be programmed.	
f	Write syntax for following commands: i)Sleep ii)Kill	2 M
Ans	i)sleep	1 mark
	Syntax:	each for
	sleep NUMBER[SUFFIX]	correct
	sleep OPTION	syntax
	ii) kill	
	Syntax: kill pid	
g	Describe any four file attributes	2 M
Ans	File attributes:	Any four
	• Name: The symbolic file name is the only information kept in	attributes:
	human readable form.	¹ /2 mark
	• Identifier: File system gives a unique tag or number that	each
	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.	

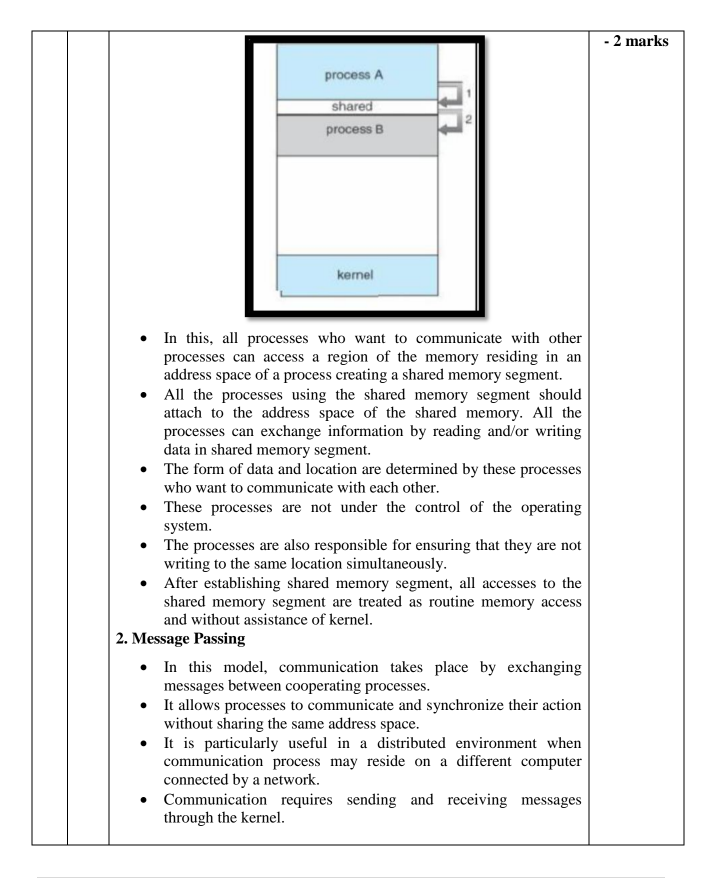


2.		Attempt any Three of the following:	12M
	a	Enlist types of operating system. Explain multiprogramming OS in	4 M
	a	 Enlist types of operating system. Explain multiprogramming OS in detail. Types of operating system Batch Systems Multiprogramming Multitasking Time-Sharing Systems Desktop Systems Desktop Systems Distributed system 7.Clustered system 8.Real Time system: Multiprogramming: In multiprogramming, more than one program lies in the memory. 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 one processor, there multiple programs cannot be executed at a time. Instead the operating system executes part of one program, then the part of another and so on. 	4M <i>1 Mark:-Listing;</i> <i>1 Mark:-Diagram</i> <i>2 Marks:-Explanatio</i> <i>n</i>
	b	 Example of multiprogramming: user can open word, excel, access and other applications in a system. Fogram A Run Wait Run Wait	4M
	Ans	List components of OS. Explain process management in detail. List of System Components: 1. Process management 2. Main memory management 3. File management 4. I/O system management 5. Secondary storage management	1 Mark:- Listing; 3 Marks:- Explanation

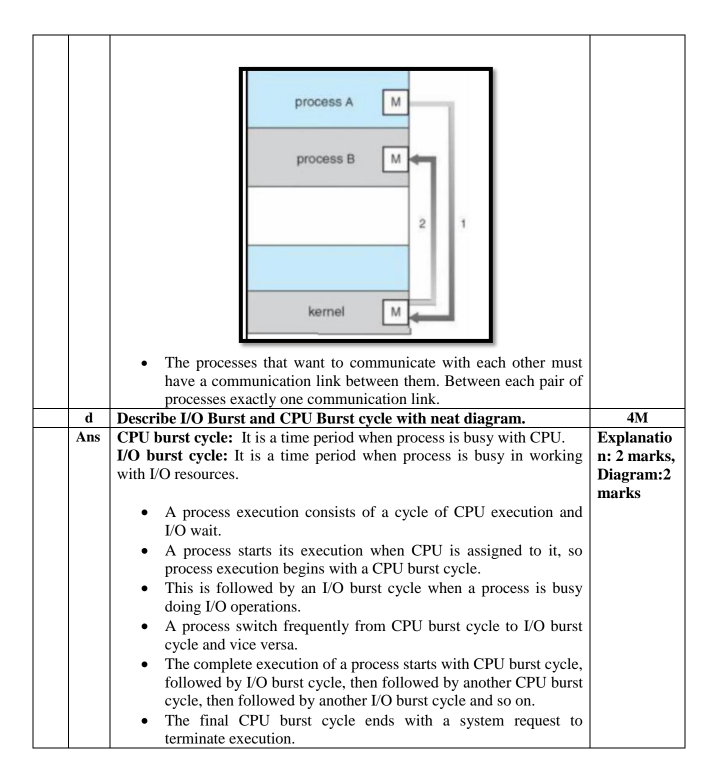


	 Process Management: The operating system manages many kinds of activities ranging from user programs to system programs like printer spooler, name servers, file server etc. Each of these activities is encapsulated in a process. A process includes the complete execution context (code, data, PC, registers, OS resources in use etc.). The basic unit of software that the operating system deals with in scheduling the work done by the processor is either a process or a thread, depending on the operating system. It's tempting to think of a process as an application, but that gives an incomplete picture of how processes relate to the operating system and hardware. The application you see (word processor or spreadsheet or game) is, indeed, a process, but that application may cause several other processes to begin, for tasks like communications with other devices or other computers. There are also numerous processes that run without giving you direct evidence that they ever exist. A process, then, is software that performs some action and can be controlled by a user, by other applications or by the operating system. It is processes, rather than applications, that the operating system controls and schedules for execution by the CPU. In a singletasking system, the schedule is straightforward. The operating system allows the application to begin running, suspending the execution only long enough to deal with interrupts and user input. The five major activities of an operating system in regard to process management are Creation and deletion of user and system processes. Suspension and resumption of processes. A mechanism for process communication. 	
c	5. A mechanism for deadlock handling.With neat diagram explain inter process communication model.	4M
Ans	Inter-process communication: Cooperating processes require an Inter-	Define
	process communication (IPC) mechanism that will allow them to	inter
	exchange data and information.	process
	There are two models of IPC 1. Shared memory	communica tion -1
		mark;
		diagram of
		model - 1
		mark;
		explanation











		Ioad store add store read from file CPU burst wait for I/O VO burst store increment index write to file CPU burst wait for I/O VO burst load store add store read from file VO burst wait for I/O VO burst load store read from file CPU burst wait for I/O VO burst wait for I/O VO burst	
3.		Attempt any Three of the following:	12M
	a	Explain 'PS' command with any four options.	4M
	Ans	ps command: It is used to display the characteristics of a process. This command when execute without options, it lists the processes associated with a user at a particular terminal.Syntax: \$ ps [options]Example: \$ psoutput:PID TTY12330 pts/000:00:00 psEach line in the output shows PID, the terminal with which the process is associated, the cumulative processor time that has been consumed since the process has been started and the process name.Options:-f : It is used to display full listing of attributes of a process. It includes UID (user ID),PPID(Parent ID),C(amount of CPU time consumed by the process) and STIME(chronological time that has elapsed since the process started).Example: \$ ps -fUIDPID PPID C STIME TTYTIME CMDroot1000<	four options-1M each
		root 2 0 0 19:58 ? 00:00:00 [kthread root 3 2 0 19:58 ? 00:00:00 [ksoftire	d
L		-u: Shows the activities of any specified user at any time. Example: \$ ps -u abc	



 1			
	PID TTY	TIME CMD 00:00:00 systemd	
		00:00:00 (sd-pam)	
		00:00:00 zsh	
	-a: It shows the pro Example: \$ ps -a	ocesses of all users.	
	PID TTY	TIME CMD	
	27011 pts/0	00:00:00 man	
	27016 pts/0	00:00:00 less	
	27499 pts/1	00:00:00 ps	
	-e: It displays proce	esses including user and system processes.	
	example: \$ ps -e		
	PID TTY	TIME CMD	
	1 ?	00:00:05 systemd	
	2 ?	00:00:00 kthreadd	
	2 ? 3 ? 5 ?	00:00:00 ksoftirqd/0 00:00:00 kworker/0:0H	
	7?	00:00:01 rcu_sched	
	8 ?	00:00:00 rcu_bh	
b	Explain deadlock	? What are necessary conditions for deadlock?	4M
Ans	number of resources available then the pr process is never agai by it are held by oth When a process requ turn is waiting for re	g environment, several processes may compete for a f A process requests resources and if the resources ar rocess enters into the waiting state. Sometimes a wa in able to change its status because the resources require re waiting processes. This situation is called as dead test for resources held by another waiting process whi esources held by another waiting process and not a s its task, then deadlock occurs in the system.	e not description- niting 2M, ested lock. ch in conditions -
	each process request process. Now there processes request for the waiting state and	a system with three disk drives and three processes. We t one disk drive, system allocates one disk drive to is no more drive available in the system. If all r one more disk drive, then all three processes will go system will go in deadlock state. Because any one pro- execute only when one of them will release the disk	each three o into occess
	sharable mode; that 2. Hold and Wait :	ions: ion: At least one resource must be held in a t is, only one process at a time can use the resource A process must be holding at least one resource additional resources that are currently being hel	ce. and



	other processes	ı
	other processes.	
	3. No pre-emption: Resources cannot be pre-empted i.e a resource can be released only voluntarily by the process holding it.	
	4. Circular wait: A set $\{P_0, P_1P_n\}$ of waiting processes must exist such that P_0 is waiting for a resource held by P_1, P_1 is waiting for a resource held by $P_2,,P_{n-1}$ is waiting for a resource held by P_n and P_n is waiting for a resource held by P_0 . Each process is waiting for the resources held by other waiting processes in circular form.	
c	Explain partitioning and its types.	4M
Ans	 An important operation of memory management is to bring programs into main memory for execution by the processor. Partitioning is a technique that divides a memory into multiple partitions. These partitions can be of different size or same size. Types of partitioning Fixed partitioning i.e. static partitioning Variable partitioning i.e. dynamic partitioning 	Explanation of fixed partitioning -2M, Variable partitioning- 2M
	Fixed Partitioning: Main memory is divided into multiple partitions of fixed size at the time of system generation. A process may be loaded into a partition of equal size or greater size. Partitions can be of equal size or unequal size. Equal size partitioning: Main memory is divided into equal size partitions. Any process with less or equal size can be loaded in any available partition.	
	OR Operating system	
	Unequal size partitioning: Main memory is divided into multiple partitions of unequal size. Each process can be loaded into the smallest partition within which the process will fit.	
	Variable partitioning: When a process enters in main memory, it is allocated exact size that is required by that process. So in this method, partitions can vary in size depending on memory space required by a process entering in main memory. Operating system maintains a table indicating which parts of memory are available and which are occupied. When new process arrives and it needs space, system searches for	



	available memory space in main memory. If it is available, then memory	
	is allocated to the process by creating a partition in memory.	
	For example: Consider following table with process and memory space.	
	Process Memory space	
	P1 20 M	
	P2 14 M	
	P3 18 M	
	Operating system Operating system Operating system	
	Process 1 20M Process 1 20M Process 1 20M	
	Process 2 14M Process 2 14M	
	$\left \begin{array}{c} 22M \end{array} \right $ Process 3 $\left \begin{array}{c} 18M \end{array} \right $	
	(a) (b) (c) (d)	
d	Describe sequential and direct access method.	4 M
Ans	Sequential access: Information from the file is processed in order i.e.	description
	one record after another. It is commonly used access mode. For	of sequential
	example, editors and compilers access files in sequence.	access-2M,
	A read operation read information from the file in a sequence i.e. read	Direct
	next reads the next portion of the file and automatically advances a file	access-2M
	pointer.	
	A write operation writes information into the file in a sequence i.e. write	
	next appends to the end of the file and advances to the end of the newly	
	written material. Such a file can be reset to the beginning.	
	In some operating systems, a program may be able to skip forward or	
	backward n records for some integer n.	
	beginning current position end	
	rewind read or write>	
	Figure 10.2 Sequential-access file.	
	As shown in above diagram, a file can be rewind (moved in backward direction) from the summer restition to start with heritaging of the file on	
	direction) from the current position to start with beginning of the file or	
	it can be read or write in forward direction.	
	Direct access: It is also called as relative access. A file is made up of	
	fixed length logical records that allow programs to read and write	
	records rapidly in no particular order. Direct access method is based on	
	disk model of a file which allows random access to any file block.	
	For direct access a file is viewed as a numbered sequence of blocks or	
	records. So we can directly read block 14, then block 53 and so on. This	
	method is used for immediate access to large amount of information.	
	Database can be accessed with direct access method. For example, when	



		a query concerning a particular subject arrives, we compute which block contains the answer and then read that block directly to provide the desired information. Read n operation is used to read the nth block from the file whereas write n is used to write in that block. The block numbers provided by the user to the operating system is a relative block number. A relative	
		block number is an index relative to the beginning of the file. The first relative block of file is 0; the next is 1 and so on. Actual absolute disk	
		address of the block is different from the relative address. The use of relative block numbers allow the operating system to decide where the	
		file should be placed and helps t prevent the user from accessing portions of the file system that may not be part of his file.	
4		Attempt any Three of the following:	12M
	a	Write Unix command for following: i)create a folder OSY ii) create a file FIRST in OSY folder	4M
		iii) List/display all files and directories.	
		iv) Write command to clear the screen	
	Ans	i) create a folder OSY:	Each correct
		\$mkdir OSY	command- 1M
		ii)create a file FIRST in OSY folder: \$cd OSY	
		\$cat>FIRST or \$ touch FIRST	
		iii) List/display all files and directories:\$ls	
		iv) to clear screen:	
		Sclear	
	b	What is purpose of system call? State two system calls with their functions.	4M
	Ans	System call provides 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,	purpose of system call- 2M, Two
		C++ and assembly language instructions. Each operating system has its own name for each system call. Each system call is associated with a	system calls- 1M each
		number that identifies itself.	
		System calls:	
		Process Control: Program in execution is a process. A process to be	
		executed must be loaded in main memory. while executing it may need	
		to wait, terminate or create & terminate child processes.	
		• end, abort	
		 load, execute create process, terminate process; 	
		create process, terminate process	



get process attributes, set process attributes wait for time wait event, signal event allocate and free 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 performing operations on file and directories. Once the file is created, we can open it and use it. System also allows performing reading, writing or repositioning operations on file. create file, delete file open, close • read, write, reposition get file attributes, set device attributes logically attach or detach devices **3. Device Management:** When a process is in running state, it requires several resources to execute. These resources include main memory, disk drives, files and so on. If the resource is available, it is assigned to the process. Once the resource is allocated to the process, process can read, write and reposition the device. request device, release device • read, write, reposition get device attributes, set device attributes logically attach or detach devices 4. 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 **5.** 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. Once the communication is over system close the	
	connection between communicating processes.	
	create, delete communication connection	
	• send, receive messages	
	• transfer status information	
	attach or detach remote devices.	
c	State and describe types of scheduler.	4M
Ans	There are three types of scheduler:	list-1M,
	Long term scheduler	description
	Short term scheduler	of each-1
	Medium term scheduler	
	1. Long term scheduler: It selects programs from job pool and	
	loads them into the main memory. It controls the degree of	
	multiprogramming. The degree of multiprogramming is the number of processes loaded (existing) into the main memory. System contains I/O bound processes and CPU bound processes. An I/O bound process spends more time for doing I/O operations whereas CPU bound process spends more time in doing computations with the CPU. So It is the responsibility of long term scheduler to balance the system by loading some I/O bound and some CPU bound processed into the main memory. Long term scheduler executes only when a process leaves the system, so it executes less frequently. When long term scheduler selects a process from job pool, the state of process changes from new to ready state.	
	2. Short term scheduler: It is also known as CPU scheduler. This scheduler selects processes that are ready for execution from the ready queue and allocates the CPU to the selected process. Frequency of execution of short term scheduler is more than other schedulers. When short term scheduler selects a process, the state of process changes from ready to running state.	
	3.Medium term scheduler : When a process is in running state, due to some interrupt it is blocked. System swaps out blocked process and store it into a blocked and swapped out process queue. When space is available in the main memory, the operating system looks at the list of swapped out but ready processes. The medium term scheduler selects one process from that list and loads it into the ready queue. The job of medium term scheduler is to select a process from swapped out process queue and to load it into the main memory. This scheduler works in close communication with long term scheduler for loading process into the main memory.	
d	Explain Round Robin algorithm with suitable example.	4M



Ans	It is preemptive scheduling algorithm. A small unit of time known as a time quantum or time slice is used for pre-emption of a currently running process. Ready queue is implemented as a circular queue. CPU is assigned to the entire processes one by one, on first come first serve basis, for a specific time period. Every process executes for specified time period and CPU is given to the next process when time quantum expires. A new process is added at the tail of the ready queue when it enters the system. CPU scheduler selects first process from head of the ready queue and executes it for a specified time quantum. Once the time quantum expires, dispatcher is invoked to pre-empt current running process and CPU is given to the next process placed at the head of the ready queue. The running process may have a CPU burst time less or greater than time quantum. If burst time of running process is less than the time quantum then, the process from ready queue and executes it. If burst time of running process is place at the tail of ready queue for remaining burst time execution. Example: $\frac{Process}{P_1} = \frac{Purst Time}{24}$ $\frac{P_2}{P_2} = 3$ $P_3 = 3$ Time quantum: 4 ms The resulting RR schedule is as follows:	explanation of round robin -2M, example-2M
	$\begin{array}{ c c c c c c c c c } \hline P_1 & P_2 & P_3 & P_1 & P_1 & P_1 & P_1 & P_1 \\ \hline 0 & 4 & 7 & 10 & 14 & 18 & 22 & 26 & 30 \\ \hline \end{array}$	
	CPU is allocated to process P_1 for 4 ms. Since it requires another 20 milliseconds, it is preempted after the first time quantum and the CPU is given to the next process in the queue, process P_2 . Process P_2 does not need 4 milliseconds, so it quits before its time quantum expires. The CPU is then given to the next process, process P_3 . Once each process has received 1 time quantum, the CPU returns to process P_1 for an additional time quantum.	
e	Explain PCB with diagram.	4 M
Ans	Each process is represented as a process control block (PCB) in the operating system. It contains information associated with specific process.	explanation- 2M, diagram-2M
	Process State: It indicates current state of a process. Process state can be new, ready, running, waiting and terminated. Process number: Each process is associated with a unique number	
	rocess number, Each process is associated with a unique number	



	1									
		which is known process identi								
		Program Counter: It indicat	tes the address of	f the next instruction to						
		be executed for the process.								
		CPU Registers: The register	•							
		the computer architecture.	-							
		•	tack pointers and general purpose registers plus any							
		condition code information.								
		Memory Management Info	emory Management Information: It includes information such as							
			base and limit registers, page tables, segment tables,							
		depending on the memory sys	tem used by OS.							
		Accounting Information: T	his information i	includes the amount of						
		CPU used, time limits, accou	nt holders, job or	process number and so						
		on. It also includes informatio	n about listed I/O	devices allocated to the						
		process such as list of open fil	es.							
		Each PCB gives information		r process for which it is						
		designed. proc	cess state							
		proce	ess number							
		progr	am counter							
		re	registers							
		mer	nory limits							
		list o	f open files							
			• • •							
5		Attempt any Two of the follo	wing		12M					
5	a	Enlist the operating system		v two in detail	6M					
	Ans	Following are the operating	-	y two m uctan.	For List=2					
	1115	User Management	10015.		Marks and					
		Security policy			Explanatio					
		Device Management			n any two					
		 Device Management Performance Monitor 			for 4					
					Marks					
		• Task Scheduler								
		A) User management:								
		• User management incl		0						
				nagement can be done						
		in three ways on a Lin	•							
		• Command line tools in								
		usermod, passwd, etc.	These are mostly	used by the server						
		administrators.								
		Useradd: With useradd comm	nands you can add	l a user.						



Syntax: useradd -m -d /home/ <username> - c "<username>" <username></username></username></username>
Example: useradd -m -d /home/xyz -c "xyz" xyz
File /etc/default/useradd contains some user default options.
The command useradd -D can be used to display this file.
Syntax: useradd -D
Userdel: To delete a user account userdel command is used. Syntax: userdel -r <username></username>
Usermod: The command usermod is used to modify the properties of an existing user.
Syntax: usermod -c <'newName'> <oldname></oldname>
Example: usermod -c 'vppoly' john
Example: usermod e vppory john
Using passwd command
Passwd: A user can set the password with the command passwd. Old
password has to be typed twice before entering the new one.
Syntax: passwd <username></username>
Example: passwd vppoly
B) Device Management:
Device management is the process of managing the implementation,
operation and maintenance of a physical and/or virtual device.
All Linux device files are located in the /dev directory, which is an
integral part of the root (/) filesystem because these device files must
be available to the operating system during the boot process.
Example: ls –l /dev
Above example gives the list of device file from kernel.
Udev supplies a dynamic device directory containing only the nodes
for devices which are connected to the system. It creates or removes
the device node files in the /dev directory.
C) Performance Monitor:
It is very tough job for every system or network administrator to
monitor and debug Linux System Performance problems every day.
The commands discussed below are some of the most fundamental
commands when it comes to system analysis and debugging Linux
server issues such as:
1) vmstat: Virtual memory statistics
The vmstat command reports information about processes, memory,
paging, block IO, traps, and cpu activity.
\$ vmstat 3
2)top: Process activity monitoring command



	 top command display Linux processes. It provides a dynamic real-time view of a running system i.e. actual process activity. By default, it displays the most CPU-intensive tasks running on the server and updates the list every five seconds. \$ top 3) free: Show Linux server memory usage free command shows the total amount of free and used physical and swap memory in the system, as well as the buffers used by the kernel. # free 4) iostat: Montor Linux average CPU load and disk activity iostat command report Central Processing Unit (CPU) statistics and input/output statistics for devices, partitions and network filesystems (NFS). # iostat 5) netstat Linux network and statistics monitoring tool netstat command displays network connections, routing tables, interface statistics, masquerade connections, and multicast memberships. 	
b	<pre># netstat -tulpn Explain multithreading model in detail.</pre>	6M
Ans	Many systems provide support for both user and kernel threads,	Each
	 Many systems provide support for both user and kernel threads, resulting in different multithreading models. Following are three multithreading model: Many-to-One Model The many-to-one model maps many user-level threads to one kernel thread. Thread management is done by the thread library in user space, so it is efficient; but the entire process will block if a thread makes a blocking system call. Also, because only one thread can access the kernel at a time, multiple threads are unable to nm in parallel on multiprocessors. Example: Green threads- a thread library available for Solaris 	model=2M



Adva	ntages:
٠	More concurrency because of multiple threads can run in
	parallel on multiple CPUs.
•	Less complication in the processing.
Disad	vantages:
•	Thread creation involves light-weight process creation.
٠	Kernel thread is an overhead.
٠	Limiting the number of total threads.
One-t	o-One Model
٠	The one-to-one model maps each user thread to a 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.
•	The only drawback to this model is that creating a user thread
-	requires creating the corresponding kernel thread. Because the overhead of creating kernel threads can burden the
•	performance of an application, most implementations of this
	model restrict the number of threads supported by the system.
•	Linux, along with the family of Windows operating systems,
•	implement the one-to-one model.
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	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Adva	ntages:
•	Mainly used in language system, portable libraries.
٠	One kernel thread controls multiple user thread.
י ית	
Disad	vantages:
•	Parallelism is not supported by this model.
•	One block can blocks all user threads.
Many	r-to-Many Model
•	The many-to-many model multiplexes many user-level threads
	to a smaller or equal number of kernel threads.
•	The number of kernel threads may be specific to either a
	particular application or a particular machine (an application may be allocated more kernel threads on a multiprocessor than on a uniprocessor).



		• The one-to-one model allows for greater concurrency, but the	
		developer has to be careful not to create too many threads	
		1	
		within an application (and in some instances may be limited in	
		the number of threads she can create).	
		• The many-to-many model suffers from neither of these	
		shortcomings: developers can create as many user threads as	
		necessary, and the corresponding kernel threads can run in	
		parallel on a multiprocessor.	
		• Also, when a thread performs a blocking system call, the kernel	
		can schedule another thread for execution.	
		Advantages:	
		• Many threads can be created as per user's requirement.	
		• • •	
		• Multiple kernel or equal to user threads can be created.	
		Disadvantages:	
		• True concurrency cannot be achieved.	
		• Multiple threads of kernel is an overhead for operating system	
	С	Explain LRU page replacement algorithm for following reference	6M
		string. 7 0 1 2 0 3 0 4 2 3 0 3 2 1 2 0 1 7 0 1	
		Calculate the page fault.	
			LDU
	Ans	LRU:	LRU
		• The Least Recently Used (LRU) page replacement policy	explanation
		replaces the page that has not been used for the longest	=2M
		period of time.	Calculation
		• LRU replacement associates with each page the time of that	=4 M
		1 10	
		page's last use.	
		• When a page must be replaced, LRU chooses the page that has	
		not been used for the longest period of time.	
		• The LRU policy is often used as a page-replacement algorithm	
		and is considered to be good.	
		 An LRU page-replacement algorithm may require substantial 	
		hardware assistance.	
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		Counters:]
		 In the simplest case, we associate with each page-table entry a time-of-use field and add to the CPU a logical clock or counter. The clock is incremented for every memory reference. Whenever a reference to a page is made, the contents of the clock register are copied to the time-of-use field in the page-table entry for that page. In this way, we always have the "time" of the last reference to each page. We replace the page with the smallest time value. 	
		 Stack: Another approach to implementing LRU replacement is to keep a stack of page numbers. Whenever a page is referenced, it is removed from the stack and put on the top. In this way, the most recently used page is always at the top of the stack and the least recently used page is always at the bottom. 	
		Reference String: 7 0 1 2 0 3 0 4 2 3 0 3 2 1 2 0 1 7 0 1 (Frame size have not mentioned in question so assume frame size as 3 or 4) LRU: Assume frame size=3 $7 0 1 2 0 3 0 4 2 3 0 3 2 1 2 0 1 7 0 1$ $77772 2 4 4 4 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1$	
		Tage Fault=12 Assume frame size=4 7 0 1 2 0 3 0 4 2 3 0 3 2 1 2 0 1 7 0 1 7 7 7 3 3 * * 3 7 1 0 0 * 0 * 0 * 0 * 1 1 1 4 1 * 1 * 1 * 1 1 1 4 1 * 2 2 1 Page fault=08	
6		Attempt any Two of the following:	12M
U	a	Attempt any Two of the following: The jobs are scheduled for execution as follows:	6M SJF=3 m FCFS=3 m (1m-gantt chart, 2m calculation



		Process	Arriv	al Time	Burst Time		0	of AWT
		P1		0	7			
		P2		1	4			
		P3		2	10			
		P4		3	6			
		P5		4	8			
	i)	SJF						
		FCFS						
		nd average w	vaiting time	e using G	antt chart.			
ns	SJF:		0	8				Note:
	Non-Preer	nptive SJF						
	Gantt Cha							
	P1	P2	P4	P5	P3			
	0	7	11	17	25	35		
	Process	Arrival	Burst	Wait	ing			
	11000055	Time	Time	Time				
	P1	0	7	0				
	P2	1	4	7-1=6	j			
	P3	2	10	25-2=				
	P4	3	6	11-3=				
					-0			
	P5	4	8	17-4=	-13			
		4	8 =(0+6+23	17-4= +08+13)/				
		4	8 =(0+6+23	17-4=	-13			
	Average w Preemptiv	4 vaiting Time	8 =(0+6+23	17-4= +08+13)/	-13			
	Average w <u>Preemptiv</u> Gantt Cha	4 vaiting Time re <u>SJF</u> art:	8 ==(0+6+23	17-4= +08+13)/ OR	<u>=13</u> 5 = 50/5=10	23		
	Average w <u>Preemptiv</u> Gantt Cha P1	4 vaiting Time re SJF urt: P2	8 ==(0+6+23	17-4= +08+13)/ OR P4	<u>=13</u> 5 = 50/5=10 P5 I	23]	
	Average w <u>Preemptiv</u> Gantt Cha	4 vaiting Time <u>e SJF</u> urt: P2	8 ==(0+6+23	17-4= +08+13)/	<u>=13</u> 5 = 50/5=10] 35	
	Average w <u>Preemptiv</u> <u>Gantt Cha</u> <u>P1</u> 0 1	4 vaiting Time re SJF urt: P2 5	8 ==(0+6+23 P1	17-4= +08+13)/ OR P4 11	$ \boxed{ \frac{13}{5} = 50/5 = 10} $ $ \boxed{ P5 \qquad I} $ $ 17 \qquad 25 $] 35	
	Average w <u>Preemptiv</u> Gantt Cha P1	4 vaiting Time e SJF ort: P2 5 Arrival	8 ==(0+6+23 P1 Burst	17-4= +08+13)/ OR P4 11	<u>=13</u> 5 = 50/5=10 P5 I] 35	
	Average w Preemptiv Gantt Cha P1 0 1 Process	4 vaiting Time vaiting Time vrt: P2 5 Arrival Time	8 ==(0+6+23 P1 Burst Time	17-4= +08+13)/ OR P4 11 Wait	$ \frac{13}{5 = 50/5 = 10} $ P5 I 17 25 ing Time] 35	
	Average w Preemptiv Gantt Cha P1 0 1 Process P1	4 vaiting Time e SJF ort: P2 5 Arrival Time 0	8 ==(0+6+23 P1 Burst Time 7	17-4= +08+13)/ OR P4 11 Waiti 0+(5-	$ \frac{13}{5 = 50/5 = 10} $ $ P5 I $ $ 17 25 $ $ ing Time $ $ 1)=4 $] 35	
	Average w Preemptiv Gantt Cha P1 0 1 Process P1 P2	4 vaiting Time ve SJF ort: P2 5 Arrival Time 0 1	8 ==(0+6+23 P1 Burst Time 7 4	17-4= +08+13)/ OR P4 11 Waiti 0+(5- 1-1=0	$ \frac{13}{5 = 50/5 = 10} $ $ P5 I $ $ 17 25 $ $ ing Time $ $ 1)=4 $] 35	
	Average wPreemptivGantt ChaP101ProcessP1P2P3	4 vaiting Time e SJF urt: P2 5 Arrival Time 0 1 2	8 ==(0+6+23 P1 P1 Burst Time 7 4 10	17-4= +08+13)/ OR P4 11 Waiti 0+(5- 1-1=0 25-2=	$ \boxed{ 13 \ 5 = 50/5 = 10} $ $ \boxed{ P5 \ 17 \ 25} $ $ ing Time $ $ 1)=4 $ $ 23 $		35	
	Average w Preemptiv Gantt Cha P1 0 1 Process P1 P2	4 vaiting Time ve SJF ort: P2 5 Arrival Time 0 1	8 ==(0+6+23 P1 Burst Time 7 4	17-4= +08+13)/ OR P4 11 Waiti 0+(5- 1-1=0] 35	



		P2	P3		P4		P5					
0	21	7	11	21		2	27		35	5		
I	Process	Arriva Time		Burst Time		Wait	ing T	ſime				
I	21	0		7		0-0=0	0					
I	22	1	4	4		7-1=6	6					
I	23	2]	10		11-2=	=9					
I	24	3	(6		21-3=	=18					
I	25	4	8	8		27-4=	=23					
b Li	verage wa ist free sp etail.	0								one	in	 6M
th Tł		has to ke ainly fo	eep tra ur app	ack of	all th	e free	bloc	ks pre	esent	in tl	ne di	Listing=1 Explanation =3M And Diagrame M



	Linked List	
	 Linked List In this approach, the free disk blocks are linked together i.e. a free block contains a pointer to the next free block. The block number of the very first disk block is stored at a separate location on disk and is also cached in memory. In this approach, link all the disk blocks together, keeping a pointer to the first free block. This block contains a pointer to the next free disk block, and so on. free-space list head 123 145 6 	
	24 25 26 27 + 28 29 30 31	
c	Enlist different file allocation methods? Explain contiguous	
	allocation method in detail.	
And	From the user's point of view, a file is an abstract data type. It can be created	1m listing
Ans	From the user's point of view, a file is an abstract data type. It can be created, opened, written, read, closed and deleted without any real concern for its implementation. The implementation of a file is a problem for the operating system.	1m- listing, 2m for diagram, 3m for
Ans	opened, written, read, closed and deleted without any real concern for its implementation. The implementation of a file is a problem for the operating system. The main problem is how to allocate space to these files so that disk space is	2m for
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