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1)	DDE feature is suppo	orted by			
a.	IPC	b. Hard Real Time Sy	stem	c. Microkernel	d. Non
2)	A program that acts	as an interface betwee	en process an	d OS is called	
a.	Kernel	b. System call	c. M	icrokernel	d. Virtual Machine
3)	The time sharing ope	erating system is also c	alled as		
a.	Multiprogramming	b. Multitasking	c. Both	d. None	
4)	IPC is required in				
a.	Multiprocessing	b. Single processing	c. Both	d. None	
5)	DDE stands for				
a.	Distributed Dynamic	-	•	Distributed Exchange	
c. D	istributed Data Exchai	nge	d. Dynamic [Data Exchange	
۵,		Shrivar	n M	antri	
6)	A PCB is created whe		LVI	WILLI U	
a.	Running	b. Ready		c. Created	d. None
7)	ISR stands for				
a.	Inter Service Routine		<mark>Servic</mark> e Routi	n <mark>e</mark>	
c. Ir	nterrupt Set Routin	d. Internal <mark>Ser</mark>	vice Routing		
8)	Inter process commi	unication can be done	through		
a.	Mails	b. Messages		c. System ca	d. Trap
9)	9The operating syste	em of a computer serve	es as a softwa	re interface between t	he user and the
a.	Hardware	b. Peripheral		c. Memory	d. Scree
10)	A thread is a	process.			
a.	Heavy Weight	b. Multiprocess	c. Inter Ti	nread d. Light	weight
11)	1 A process said to b	e in stat	e if it was wai	ting for an event that v	will never occur.
a.	Safe	b. Unsafe		c. Deadlock	d. All
12) ⁻	The Hardware mechar	nism that enables a de	vice to notify	the CPU is called	·
a.	Polling	b. Interrupt		c. System Call	d. None of the above
13)	IPC stands for				
a.	Inner Process Comm	unication		b. Inter Process Cal	l
c. Ir	nter Process Commun	ication		d. Intra Process Cal	



14)	For non sharable resou	urces like a printer, mut	tual exclusion :			
a.	must exist	b. must not ex	ist	c. may exist	d. None of the	ese
15) [·]	The request and releas	se of resources are	.			
a.	command line stater	ments b. interrupts	c. syste	e <mark>m calls</mark> d. spe	cial programs	
16)	A machine that acts as	a virtual computer is c	alled			
a.	Virtual Machine	b. Virtual Envi	ronment	c. Both	d. No	ne
17)	Semaphores are used	to solve the problem of	•			
a.	race condition	b. process synchroni	zation	c. mutual exclusion	d. belady problem	
18)	In which scheduling po	olicies, context switchin	g never takes pl	ace		
a.	FCFS	b. round robi	n c. Shor	test job first	d. Pre-empit	ive
19)	Which technique was i	introduced because a s	ingle job could r	not keep both the CP	U and the I/O devices	
bus	sy?	Chriran	n Ma	ntri		
a.	Time-sharing	b. Spooling	c. Preemptive	scheduling d. Mu	ltiprogramming	
20)	Which of the following	ng memory allocation s	cheme suffers f	rom External fragme	ntation? a.	
	Segmentation b. Po	ure demand paging c	. Swapping o	d. Paging		
21)	A major problem wit	h priority scheduli <mark>ng is</mark>				
a.	Definite blocking	b. Starvation		c. Low priority	d. None of the above	į
22)	A state is safe if					
a.	It removes deadlock	b. It detec <mark>ts deadlo</mark> cl	c. It avo	ids deadlock	d. None	
23)	Banker's Algorithm is i	mplemented to				
a.	Detect Deadlock	b. Prevent Deadlock	c. Avoid Deadle	ock	d. All	
		noving all process to on of available memory is		ry and all holes to the	e other direction,	
a.	the cost incurred	b. the memory used	c. the C	PU used	d. All of these	ž
25)	Semaphore is a/an	to solve the critic	cal section probl	em.		
a.	· · · · · · · · · · · · · · · · · · ·			ram for a system		
c. in	teger variable		d. None of thes	•		
26)	Virtual memory is nor	mally implemented by	·			
a.	demand paging		b. buses	c. virtualizati	on d. All of thes	e

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27) When a thread needs to wait for an event it will

a. Blo	ck	b. Execute	c. Terminate	d	l. Update	
28) Pa	ging increases	thetime	·.			
a. wait	ting	b. execution	c. context – swi	t ch d. Al	l of these	
29) Sm	aller page tab	les are impleme	nted as a set of	<u>.</u> .		
a. que	eues	b. stacks	c. counters	d	l. registers	
30)	is ge	enerally faster th	an and			
		, worst fit		first fit, worst fit		
			d. None of these	<u> </u>	3.1	
		Clare	1100000 11	1 70 400	: 🛕	
31) The	e two steps of	a process execu-	tion are : (choose two)	unuri		
a. I/	O Burst	b	CPU Burst	c. Memory B	urst	d. OS Burst
	-	ogram will typica	lly have :			
	w very short C				iny very short I/	
c. man	y very short (CPU bursts		d. a fe	ew very short I/	O bursts
•		stem manages	nu nu	11/0 1	A	6.1
a. N	lemory	b. Proces	sor c. Disk ar	d I/O devices	d. All	of the above
34) The	e switching of	the CPU from on	e process or thread to a	another is called :		
a. proc	ess switch	b. task sv	vitch c. context	switch	d. All of these	e
35) Dis	patch latency	is:				
a. th	ne speed of di	spatching a proc	ess from running to the	ready state		
b. th	ne time of disp	oatching a proces	ss from running to ready	state and keepir	ng the CPU idle	
c. th	ne time to sto	p one process ar	nd start running anothe	r one		
d. N	one of these					
36) A p	oroblem encou	untered in multit	asking when a process i	s perpetually den	ied necessary r	esources is called
a. d	eadlock	b.	starvation	c. inversion		d. aging
37) A C	CPU bound pro	ogram will typica	lly have :			
a. a	few very shor	t CPU bursts	b. many v	ery short I/O bur	sts	
c. man	y very short C	PU bursts	d. a few ver	y short I/O bursts	3	

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38) Multithreaded programs are:

- a. lesser prone to deadlocks
- c. not at all prone to deadlocks

- b. more prone to deadlocks
- d. None of these
- 39) To ensure that the hold and wait condition never occurs in the system, it must be ensured that : a. whenever a resource is requested by a process, it is not holding any other resources
- b. each process must request and be allocated all its resources before it begins itsexecution
- c. a process can request resources only when it has none
- d. All of these
- 40) The disadvantage of invoking the detection algorithm for every request is : a. overhead of the detection algorithm due to consumption of memory
- b. excessive time consumed in the request to be allocated memory
- c. considerable overhead in computation time
- d. All of these
- 41) A computer system has 6 tape drives, with 'n' processes competing for them. Each process may need 3 tape drives. The maximum value of 'n' for which the system is guaranteed to be deadlock free is:

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Shriram Mantri

	2	b. 3	c. 4	d. 1
42) dea	4A system has 3 processe	es sharing 4 resources.	If each process needs a maxi	mum of 2 units then,
a.	can never occur	b. may occur	c. has to occur	d. None of these
and	I the sum of all their maximu	m needs is always less	The maximum need of each than m+n. In this setup, dead	dlock :
a.	can never occur	b. may occur	c. has to occur	d. None of these
a. b. c. Al	The two ways of aborting pro Abort all deadlocked pro Abort all processes oort one process at a time u of these	cesses	g deadlocks are : (choose all t	.hat apply)
45) ⁻	Those processes should be a	borted on occurrence	of a deadlock, the terminatio	n of which :
a.	is more time consuming	V / / /	b. incurs minimum cost	
	fety is not hampered		d. All of these	
	,			
46)	Cost factors of process termi	nation incl <mark>ude : (ch</mark> oos	e all that apply) a.	
	ber of resources the deadlo			
b.	CPU utilization at the time	of dead <mark>lock</mark>		
C.	amount of time a deadlock d. All of the above	ed pro <mark>cess has</mark> thus far	consumed during its executi	on
	If we preempt a resource fro st be :	m a process, the proce	ss cannot continue with its n	ormal execution and it
a.	aborted	b. rolled back	c. terminated	d. queued
-			eep more information about queue the process d. None	· · · · · · · · · · · · · · · · · · ·
49)	If the resources are always	preempted from the s	ame process, ca	n occur.
a. ´	-	stem crash	c. aging	d. starvation
50) :	The solution to starvation is			
	the number of rollbacks m		cost factor	

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c.	the number of resources must be i resource preemption be done inste All of these		ce preemption	
Non	he strategy of making processes the preemptive scheduling process in the process or test job first	at are logically rur b. Preemptiv d. First come	e scheduling	uspended is called: a.
·	Scheduling is: allowing a job to use the processor oth i and ii		b. making proper u d. None of these	se of processor
53) V a.	Vhich one of the following is not sha program counter b. sta	ared by threads? ack mentioned c	both (i) and (ii)	d. none of the
-	When the event for which a thread i		a.	
	ad moves to the ready queue aread completes	b. thread rem	ad is provided	
56) T	he register context and stacks of a	th <mark>read are</mark> dealloc	a <mark>ted whe</mark> n the thread	
a.	terminates b. blo	ocks c	<mark>c. unbloc</mark> ks d. sp	pawns
57) T	hread synchronization is required b	ecause		
a.	all threads of a process share the s			
b.	all threads of a process share the s	=	les	
C.	all threads of a process can share t all of the mentioned	he same files		
d.	all of the mentioned			
	he kernel keeps track of the state o			a.
		User control block None of the above		
C. IVIE	emory control block u.	ivone or the abov	C	
59)	In the multi-programming environma. Greater than 100			number of process. More than one

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60)	Which of the follow	wing statemer	nt is not true?					
	/lultiprogramming i	-	_	o. Multi-user d	-		_	
c. N	Aultitasking does no	ot imply multip	processing	d. Multithrea	ding implies	s multi-user	•	
61)	Saving the state of	the old proce	ess and loading	the saved sta	te of the ne	w process is	called	
	a. Context	Switch	b. State	c. Multi progr	ramming	d. None	of the above	
62)	Resource locking _	•						
a.	Allows multiple tas	sks to simultai	neously use res	source				
b.	Forces only one ta	sk to use any	resource at ar	ny time				
C.	Can easily cause a	dead lock con	dition					
d.	Is not used for disk	c drives						
50 \ 4		Clare	0	1/		: 🛕		
	Operating system is	L 10 11 11 11 11	ram	IVIC	nırı			
a. •	A collection of har			A collection of	•	out devices		
c. A	collection of softwa	are routines		d. All of the ab	oove			
64)	Piece of code that	only one thre	ad can ex <mark>ecute</mark>	at a time is ca	alled			
a.	Mutual Exclusion	b. Critical	Section	c.	<mark>. Syn</mark> chroniz	ation d.	All of these	
65)	I/O function allows	s to exchange	data directly b	etween an				
,	Process States	V =	Registers		. I/O modul	e and proce	essor d. I/o d	evices
66)	Memory of compu	iter system fo	r storing provid	des				
a.	array of character	s b. array of	alphabets	c. array o	of words	d. array o	f numbers	
67) I	Processor-I/O involv	ves data transf	erring betwee	n				
a.	Computers	b.	Processor and	I/O modules	c. Re	gisters	d. User	
68)	Invalid memory	access to com	puter system i	s a	i	a. trap		b.
pro	gram c	. process	d. interrupt					
69)	The directory co	ntains special	files associate	d with input o	utput devic	es such as te	erminals, line	printe
etc	a./etc b	. /dev	c. /bin		d. /device	e. /mnt		
70) cert	The utility progra	am that searc	hes a file, or m	ore than one f	file, for lines	s which cont	ain strings of	a
a Fi	•	c t	r d locat	e enr	f search	1		

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•	•	system contains the m blocks reserved for inc	•	nformation about the file sys e list etc	tem such as file
a.	Inode block	b. Super block	c. Boot block	d. Data block	
a. M	Jnix OS was first devel icrosoft Corp, USA M , USAd.Borlan	loped at	b. AT & T Bell d. International	·	
C. IDI	vi , osad.bollali		d. Internation	a, USA	
73) I		ed with the standard e			
a.	0	b. 1	c. 2	d.9	e.3
74)	A file may have more	than one name. This is	s accomplished	using which of the following	commands? a.
	dup	b. In	c. name	d. fork	e. cp
75)	Which command disr	olays all information ab	out every syste	em process?	
a.	ps	b. ps -f	c. ps -ef	d. ps –a	e. ps -u
	•				•
•	•	ch manages the r <mark>esour</mark> nunication lines <mark>and an</mark>		er system, keep track of the c	disks, tapes,
a.	Schedular b. Ker ı		7 /	d. Resource manager	e. System call
77) (Chmod 754 on a file				
a. all	ow group and other to	o read , write	b. allow owne	er to only read	
c. al	low others to only rea	ad	d. allow grou	up to only execute	
78)	If your process refuse	es to die with kill comm	nand in the nori	mal number, signal number o	option used is
a.	13	b.9	c. 3	d.0 e.99	
79)	When we are execution An Interpreter	ing a shell script the sh b. A Compiler	ell acts as	c. An Operating System d.	None of the above
80) a.	A null variable X can X=	be created using b.X="	c.X=""	d. all the abo	ove

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d.5

a. halts the system 1 **b.0** c. h 82) What would the following file permissions mean "rwxr-xr—"? a. Read, write and execute permission for everyone. Read, write and execute permission for the file owner, read and execute permission for the group, and only read permission for all others. The file owner is the only one who can execute the file. c. People who do not own the file and are not in its group, can only run it. System and Network d. Administration-I 83) A hierarchical structure consisting of directories and files Track b. cylinder c. partition d. filesystem a. 84) Which of the following is not a component of a user account? home directory b. password c. group ID d. kernel a. 85) The redirection symbol for output is b.< a. c.^ d. | 86) To find out a file's inode number, use this option on the "Is" command. a. i b. -inode c. -inum d. -in By default, "ps" command will list All processes running of a current users in all terminals a. Only processes running in that terminal of the current users b. All processes for all users c. Processes for other users only d. 88) Which of the following is not a major Unix shell? C shell b. WIN shell c. bash shell d. Korn shell

89) The purpose of the PATH variable is to a.

Show the current directory

- Show the directory path of a file
- Tells the shell what directories to search when a command is entered c.
- d. Tells the shell in which directories new file can be created

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90) a.	The run configues	uration file in Vi is call b. virc	led c. bashrc	d. exrc	
91)	Use the followi ZZ	ing command to save b.:w	and exit from Vi. c. :q!	d. wq	e. Both a and d option
92) a. gre		ollowing Unix utilities b. sed	are not commonly us	sed to process reg d. awk	ular expressions?
a. 94) N	Fstab		c. sysconfigt	antri	ab nembers IP addresses, This
a.	IPN	b. DNS	c. INS	d. TCP	e. IP
a. 96) F a.	/passwd		ns is called. b. Pro	ogram communica sk communication	
a.	Import	ble available to any su b. global ckground execution o b. @	c. export	c ng what at the end	I. set e. path of the command line I. * e. !
99)	With a umask v	value of 12, What are brw-rw-r—	the default permission cr-xr-xr—	ons assigned to ne drw-rw	wly created files? a.
100) a.	The tar comma		b. Reformatt	ing a file before p	rinting

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a.

c. Making archive tapes

d. Merging a file

101) Which one is not a characteristic of pipes a.

Connect commands

- b. Multiple pipes can be used on a command line
- c. Can create individual files for every process output
- d. Can also be used with |tee symbol
- 102) To create a hidden file in unix system
- a. Filename typed in upper case
- c. Filename containing # anywhere

- b. First character of filename is. (dot)
 - d. First character of filename is \$.

- 103) The "nice" command is used to
- a. Communicate with other users
- b. **Improve relationships**
- c. Change Priority levels of running processes
- d. Create processese. format a document so that its look nice

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104) The	eletters	TCP/IP	stand	for
----------	----------	--------	-------	-----

- Telecommunication Control Program/Internet Program a.
- **Transmission Control Protocol/Internet Protocol** b.
- Teleprocessing Conversion Program/Internet Program c.
- None of the above d.
- 105) Which special variable contains the PID of its own process?
 - a. \$job
- b. \$\$

- c. PID
- d. \$ps
- 106) The process that needs to run in the background as a daemon to ensure that logging happens is: telnetd

- b. syslogd
- c. fsck
- d. All of these

- 107) The minimum number of link for a directory is
 - a. 1
- b. 2
- c. 6
- d. 3

- 108) Answer the following:-
- What is the difference between the two commands. a.
- \$ cat < fileone > filetwo 2> errorlst b.
- c. \$ cat > filetwo 2> errorlst < fileone
- Ans: It's a same command, the order of redirection make no difference d.
- 109) What is the meaning of exit status value and how can we access the exit status value of any command Ans: Exit status meaning the command return value to the environment indicating it is successfully executed or have error

Exit Status value is stored in environment variable \$?

110) Differentiate between Relative path and Absolute path

Ans:Relative path is path relative to the current director, so its start with either. or directory name, Absolute or full path always start with /that is root so user can be in any directory it will direct to that path only Write a command to substitute all occurrences of word "printf "with "cout" from a file myprog.c Anssed'1,\$s/printf/cout/g' myprog.c

- 111) Explain the directories /bin, /dev and /mnt Ans: /bin contains all binary executable file or user utility
 - /dev contains all device files of the system
- b. /mnt is a directory for mounting devices
- 112) What is operating system?
- collection of programs that manages hardware resources
- system service provider to the application programs b.
- c. link to interface the hardware and application programs
- d. all of the mentioned

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113)	To access the services of	of operating	system, th	e interface is prov	ided by the
	a. system calls	b. API c	. library	d. assembly instru	uctions
114)	Which one of the follow	wing is not t	rue?		
a.	kernel is the program t	_		itral core of the on	perating system
b.	kernel is the first part of			•	- ·
C.	•	_	-	· ·	running operating system
d.	kernel remains in the n				
u.	Kerrier remains in the h	incinion y dan	ing the chi	re computer session	on .
115)	The systems which allo	ws only one	process ex	ecution at a time,	are called
a. ur	niprogramming systems	;	b. unip	processing systems	5
c. ur	nitasking systems		d. none of	the mentioned	
		/ 7 0		7 /	
	What is the ready state	. 100/-101 . 101/-5 101 . 1	# / · T · ## · ## · ## / ## / · ## / · #	Man	1111
a.	when process is sched				
b.	when process is unable	- A	I some task	has been complet	ted
C.	when process is using t				
d.	none of the mentioned				
117\	The number of process	os complete	od por unit	timo is known as	
11/)	The number of process	b. Throug	7 /		a.
	Output	b. Hiroug	iiput	c. Efficiency d.	Capacity
110\	The state of a process i	is defined by	<i>A</i>		
a.	the final activity of the			the activity just o	executed by the process
	e activity to next be exe	· V ·			ent activity of the process
C. (11	e delivity to heat be ext	catea by th	ic process	a. the carr	che delivity of the process
119)	Which of the following	is not the st	tate of a pro	ocess?	
a.	New I	o. Old		c. Waiting	d. Running
120)	The Process Control Blo	ock is:			
a.	Process type variable		b	. Data Structure	
c. a	secondary storage secti	on	d. a Blo	ock in memory	
121\	The decree of model and		:_		
-	The degree of multi-pro	_			
a.	•		•		r of processes in the ready queue
C. th	e number of processes	in the 170 q	ueue	a. the number	r of processes in memory
122)	The objective of multi-	orogrammir	ng is to: (cho	oose two)	
,		J	- '	•	

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a. Have some process running at allc. To minimize CPU utilization	b. Have multiple programs waiting in a queue ready to rund. To maximize CPU utilization
123) The processes that are residing in a called	main memory and are ready and waiting to execute are kept on a list
a. job queue b. ready o	queue c. execution queue d. process queue
•	bmission of a process to the time of completion is termed as bund time c. response time d. throughput
a. first-come, first-served schedulic. priority scheduling	cates the CPU first to the process that requests the CPU first? ing b. shortest job scheduling d. none of the mentioned
126) Time quantum is defined ina. shortest job scheduling algorithmc. priority scheduling algorithm	b. round robin scheduling algorithm d. multilevel queue scheduling algorithm
127) An interrupt breaks the execution Interrupt service routine c. Execution unit	of instructions and diverts its execution to a. b. Counter word register d. control unit
128) How does the processor respond to	o an <mark>occurren</mark> ce of th <mark>e interru</mark> pt?
a. By Interrupt Service Routinec. By Interrupt Structure Routine	b. By Interrupt Status Routine d. By Interrupt System Routine
129) On getting, an interrupt, CPU a. finishes the current instruction an	nd moves to interrupt service routine
b. immediately moves to interrupt sec. releases the control on I/O lines ar	ervice routine without completing current instruction [
130) Round robin scheduling falls under	the category of :
a. Non preemptive schedulingc. Preemptive and Non-preemptive	b. Preemptive scheduling d. None of these
131) The portion of the process schedula. assigning ready processes to CPUc. assigning running processes to blocket	ler in an operating system that dispatches processes is concerned with b. assigning ready processes to waiting queue ed queue d. All of these
122) The FIFO elgerithm .	

132) The FIFO algorithm:

- a. first executes the job that came in last in the queue
- b. first executes the job that came in first in the queue



c.	first executes the job that nee	ds minimal proces	ssor		
d.	first executes the job that has	maximum proces	sor needs		
-	Under multiprogramming, turn	naround time for s	short jobs is usua	illy and that for	r long jobs is
a.	Lengthened; Shortened		b. Sh	ortened; Lengthened	
c. Shortened; Shortened			d. Sh	ortened; Unchanged	
134)	The swaps proce	esses in and out of	the memory.		
a.	memory manager unit	b. (CPU	c. CPU manager	d. user
-	Memory management techniq	520		A A	, -
a.	fragmentation	b. paging	Man	c. none of the mention	ied
136)	Operating System maintains the c. each instruction	ne page table f <mark>or</mark> d. each add <mark>ress</mark>	each process	b. each threa	d

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137)	The main memory ac	ccommodates: (C	Choose any two)	
a.	operating system	b. CPU	c. user processes	d. All of these
138)	In contiguous memoi	ry allocation :		
a.	each process is conta	ained in a single	contiguous section of memory	
b.	all processes are con	itained in a single	e contiguous section of memory	
c.	the memory space is	contiguous		
d.	None of these			
139)	When memory is divi	ided into several	l fixed sized partitions, each partition i	may contain a.
exac	tly one process		b. atleast one process	
c. m	ultiple processes at or	nce	d. None of these	
the r		b. the	multiprogramming is bounded by e CPU utilization . All of these	. a.
C. III	e memory size	u.	. All of these	
141)	In internal fragmenta	ation, memory is	internal to a partition and	
a.	is being used		c. is always use	d. None of these
142)	Solution to the proble	em of external fr	ragmentation problem is to	
a.	•		a process to be noncontiguous	
b.	permit smaller proce	\-\frac{1}{2}		
c.	permit larger process	ses to be allo <mark>cate</mark>	<mark>ed me</mark> mory a <mark>t last</mark>	
d.	All of these	V		
143)	External fragmentation	on exists when		
a.	-		fy a request but it is not contiguous	
b.	the total memory is i	=		
			hen the total memory is free d. None	of these
a.	When the memory all internal fragmentation of the second second in the second se	· ·	bcess is slightly larger than the process b. external fragmentation occi d. neither a nor b	
145) a.	Physical memory is b frames	oroken into fixed- b. pages	-sized blocks called c. backing store	d. None of these

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146)	1 Logical memory is b	roken into blocks (of the same size c	alled	_•	
a.	frames	b. pages	c. backing st	ore d. No	ne of these	
147)	The size of a page is t	ypically:				
a.	varied	b. power of 2	c. power of	d. no	ne of the ment	ioned
148)	Because of virtual me	emory, the memory	='			b.
	threads	c. instructions	d. none of	the mentioned		
149)	Swap space exists in					
a.	primary memory	b. seconda	ary memory	c. CPU men	tioned	d. none of the
-	When a program tries	s to access a page t	hat is mapped in	address space	but not loaded	in physical
a.	segmentation fault o	ccurs b. fatal error	occurs c. pa	ge fault occurs	d. no error o	occurs
151)	CPU Scheduling is the	e basis of	operating syste	m		
a.	Batch	b. Uniprogrammii	ng c. Mu	ultiprogrammin	d. Mo	onoprogramming
152)	CPU performance is r	neasured through				
, а.	Throughput	b. MHz		c. Flaps	d.	None of the above
	66			11/1	\ \	
153)	Process is					
a.	Program in high level	language kep <mark>t on </mark>	disk		b. Contents	of main memory
	program in execution			d. A p		ondary memory
154)	Which among followi	ng scheduling algo	rithms give minin	num average wa	aiting time	
a. FC	FS b. SJF	c. 1	Round robin	d. Pri	ority	
155)	Paging					
a.	solves the memory f	ragmentation prob	olem	b. allows mo	dular programı	ming
c. all	ows structured progra	amming	d. a	voids deadlock		-
156)	Virtual memory is					
a.	An extremely large m	nain memory		b. An extrem	ely large secon	ndary memory
c. <i>F</i>	An illusion of extreme	ly large main mem	ory d. A	type of memo	ry used in supe	er computers.
157)	The two steps of a pr	ocess execution are	e: (choose two)			
	O Burst	b. CPU Burst	c. Memory Bu	rst d. OS Bu	ırst	

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158)	An I/O bound process will typic	ally have:		
a. a	few very short CPU bursts	b. m	any very short I/O bur	ests
c. m	any very short CPU bursts	d. a	few very short I/O bur	rsts
159)	A process is selected from the _	queue by the	scheduler, to	be executed.
a. bl	ocked, short term	b. wait, long term	c. ready, short tern	n d. ready, long term
160)	With round robin scheduling al	gorithm		
a.	using very large time slices cor	nverts it into First come	First served scheduli	ng algorithm
b.	using very small time slices con	verts it into First come	First served schedulin	g algorithm
c.	using extremely small time slice	es increases performan	ce	
d.	using very small time slices con	overts it into Shortest Jo	b First algorithm	
	Who is called a supervisor of co	iram V	antri	
161)	Who is called a supervisor of co	omputer activity?	urur	
	Memory b. Opera	iting System	c. OCI/O Device	d. Control Uni
162)	The kernel keeps track of the s		using a data structure	called a.
	Process control block			
c. Me	emory control block d	. None of the above		
163)	scheduler selects the	e jobs f <mark>rom the</mark> pool of j	obs and loads into the	ready queue.
a.	Long term b. Short	term c.	<mark>Mediu</mark> m term d.	None of the above
164)	What is Thrashing?			
-	A high paging activity		b. A high	executing activity
	n extremely long process		<u> </u>	emely long virtual memory
C. 7 ti	rextremely long process		a. All exerc	emery long virtual memory
165)	Poor response times are caused	d by		
a.	Busy processor b	. High I/O rate	c. High paging ra	tes d. Any of above
166)	If process is running currently e	executing, it is in running	g	
a.	Mode b. Proces	ss c.	State	d. Program
167)	Microkernel architecture facilit	ates		
a.	Functionality b	. Extensibility	c. Reliability	d. Portability
168)	Privileged mode of operating sy	ystem mode is a		
a.	user mode b. kerne l		system mode d.	both b and c



•	An optimal schedulin cesses is	g algorithm in t	erms of minim	izing the average wa	iiting time of a g	given set of
a.	FCFS scheduling algo	rithm		b. Round ro	bin scheduling	algorithm
c. Sł	c. Shorest job - first scheduling algorithm			d. N	one of the abov	re
170)	Which of the following	ng memory allo	cation scheme	suffers from Externa	al fragmentation	1?
a.	Fixed Memory Partit	ion b. Dyn	amic Memory	Partition	c. Paging	d. None
171)	Which of the following	ng is crucial time	e while accessi	ng data on the disk?		
a.	Seek time b. Ro	otational time	c. Transmissi	on time d. W	/aiting time 172	2. A program at
172)	the time of executing	g is called	·			
a.	Dynamic program	b. Stat	ic program	c. Binded Pr	rogram d. A	Process
-	Using Priority Scheduntheir priorities in the	_ = \ /	U I			
P3 : :	2:4,					
P4:	1:5,					
P5:	5 : 2.					
a.	8 milliseconds	b. 8.2	milliseconds	c. <mark>7.75 mill</mark> iseconds	s d. 3 r	milliseconds
174)	A process is created	and initially p <mark>ut</mark>	in the			
	ready queue	b. job	queue	c. I/O queu	e	d. None



175)	PCB =					
a. Program Control Block			b. Process Control Blockc. Process			
c. C	ommunication Block		d. None of	d. None of the above PCB		
176)	Round robin scheduling is es	sentially the preempti	ve version of			
a.	FIFO	b. Shortest job first	c. Shortes remaining	d. Longest time first		
177)	1 FIFO scheduling is					
a.	Preemptive Scheduling		nptive Scheduling			
c. De	eadline Scheduling	d. Fair share so	heduling			
170\	In priority cohoduling algorit	h m				
	In priority scheduling algorit		: +.,			
a. b.	CPU is allocated to the proc CPU is allocated to the proce	= -				
	equal priority processes can					
c. d.	none of the mentioned	not be scheduled	Mantri			
u.	none of the mentioned					
179)	In priority scheduling algorit	hm, when a process ar	rives at the ready gueue, it	s priority is compared with		
-	priority of			, ,		
a.		rently running proces	c. parent process	d. init process		
180)	1 Turnaround time is					
a.	the total waiting time for a p	process t <mark>o finish e</mark> xecu	tion			
b.	the total time spent in the re	eady qu <mark>eue</mark>				
c.	the total time spent in the re	unnin <mark>g queue</mark>				
d.	the total time from the com	pletion till the submis	ssion of a process			
•	Waiting time is					
a.	the total time in the blocked	0 1				
b.	the total time spent in the r					
c.	the total time spent in the re	unning queue				
d.	the total time from the com	pletion till the submiss	sion of a process			
192\	Scheduling is done so as to:					
a.	increase the waiting time		b. keep the waiting time t	he same		
-	ecrease the waiting time		d. None of these	are same		
c. ac	to case the waiting time		a. None of these			
183)	Response time is					
a.	the total time taken from th	e submission time till t	the completion time			
b.	the total time taken from the		•	ıced		



C.	the total time taken from submissio	n time till the response is output d. None of these	
184)	The FCFS algorithm is particularly tro	oublesome for	
a. tir	ne sharing systems	b. multiprogramming systems	
c. m	ultiprocessor systems	d. Operating systems	
185)	One of the disadvantages of the prio	rity scheduling algorithm is that :	
a. it	schedules in a very complex manner	b. its	
sche	duling takes up a lot of time		
	can lead to some low priority proces e of these	s waiting indefinitely for the CPU d.	
-	CPU scheduling decisions takes place	e under following conditions a. When a process switche	es from running
a.	When a process switches from runn	ing state to waiting state	
b.	When a process terminates	am Mantri	
c.	All of the Above		
187)	What is meant by throughput?		
a.	Number of processes running in the		
b.	Number of process completed per u		
c.	Number of processes waiting for CP	U per unit time	
d.	None of the above		
400\	Miles CDUI have seed the level of	d Jacks and David	
•	When CPU becomes idle which sche		ما ۵۰۰۰
a. 51	hort term scheduler b. N	1edium term s <mark>chedule</mark> r / c. Long term scheduler	d. Any
129)	What is a medium-term scheduler?		
a.	It selects which process has to be br	ought into the ready queue	
b.	It selects which process has to be ex		
C.	•	from memory by swapping d. None of these	
	р. остана		
190)	What is Turnaround time of a proces	ss? a.	
Time	e spent in waiting queue		
b.	Time spent in ready queue + waitin	g queue + running state	
c.	Time spent in ready queue + waiting	g queue	
d.	Time spent in ready queue		
4041	water to the terminal		
191)	wnich scheduler selects which proce	esses should be brought into the ready queue?	

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a. Re	eal-term		b.Long-term	c. Mediun	n-term	d.Short-te	rm
192)	A page fau	lt occurs					
a.		page is not in	the memory				
b.		page is not in page is in the					
	-	. •	s the blocked st	tato			
c.			he ready state	iale			
d.	when the p	process is in ti	ne ready state				
193)	A CPU bou	nd process wi	Il typically have	2			
a. m	any very lo	ng CPU burst	S	b. many v	ery short I/O b	ursts	
c. m	any very sh	ort CPU burst	:S	d. a few v	ery short I/O b	ursts	
194)	The chunks	s of a memory	are known as				
a. Se		-		c. Page	d. Frame		
				to preventing pag			
-	ging		rking set	W W A A A A A A A A A A A A A A A A A A	d. Address loc	ation reso	lution
	0 0				001001		
196)	Copying	a process from	m memory to d	lisk to <mark>allow s</mark> pace	e for other prod	ess is calle	ed
-	wap out	b. Dead	A A	W / / / / /	d Paging d. Pa		
	-						
197)		is a large ke	rnel containing	yirtually the com	n <mark>plete o</mark> peratin	g system,	
,				ivers and memor			
	ultilithic ke		b. Monolit		c. Micro kerne		d. Macro kernel
198)	A	architecti	ure assign <mark>s only</mark>	, a few essential f	functions to the	kernel,in	cluding address spaces,
			n(IPC) and basic				
	onolithic ke		b. Micro k	_	c. Macro kern	el d. ſ	Mini kernel
	1						
199)	With	only one	process can ex	xecute at a time;	meanwhile all d	other proc	ess are waiting for the
							on a different processer.
a. M	ultiprocess	ing, Multiprog	gramming		b. Multiprogra	amming, U	niprocessing
c. M	ultiprogran	nming, Multip	orocessing		d. Uniprogram	ıming, Mu	ltiprocessing
200)	System cal	II routines of c	perating system	m are mostly writ	ten in		
·	a. C	b. C++	c. java	d. both a and b			
			-				
201)	How does	the Hardware	trigger an inte	errupt?			
a.			through systen	•			
b.	_	_	ram called inte				
c.	_		ram called syst				
d.	_		ation called sys				



•		on of the Operating sy . Disk management	vstem? c. Application m	anagement	d. Virus protection
a. the infob. the infoc. the info	ormation regard	ontains ing given page is valid ing given segment is v ing given page table is	valid or not		
204) Binary S a. resource a	Semaphores are Allocation	used for b. critical sections	 c. mutual exclusion	d. synchr	onization
a. Shortest jo	CPU scheduling ob first scheduling sed scheduling	ng	mptive type from the foll b. Round robin schedul First come first serve ba	ing	3
a. disk opera time since ex c. due to the	tion opire higher priority attenuation?		d. All of the above).	None of the above
Very similar to b. hreads	to the process have there own	address space they d	thread? a. Logical extens to not use the process add is used by the process		cess a.
209) What lina. merging b. sorting c. resolve					
			of the type to which it poresult of merging an imple		
a. This point	er b	Opaque pointer	c. Function pointer	d. Nested po	inter
211) Which s	tatement is true	e for the deadlock?			



- a. It is very usual, when a process terminates, it became dead process and his lead to dead lock
- b. Deadlock arises when a process try to accessa non shareable resources
- c. Deadlock arises when process is holding some more resources that are already hold by some other process and no onewant to release their resources
- d. Deadlock arises when we try to lock the process and the process is in running state that lock become a dead lock

-		which kind of problem will		d Name of the above
a. S	pooling	b. Polling	c. Job Scheduling	d. None of the above
213)	Copy-on-write cor	icept is	_	
a.	applicable only fo	r two unrelated processes		
b.	• •	sses those created with the	e help of exec call	
C.		nd of process no restriction	•	
d.	used by the relate	ed processes	71 //	. A
	-	Shrivan	1 Mant	171
214)	What are the reso	urces for the computer sys	tem? a.	
CPU	cycles			
b.	System buses			
c.	Operating system	code an d data structure		
d.	All of the above			
215)	Which statement	is true from the following?		
a.	A safe state is a de	eadlock state alwa <mark>ys</mark>		
b.	An unsafe state is	a deadlock state always		
C.	An unsafe state h	as a probability to be a de	adloc <mark>k state</mark>	
d.	All are tgrue			
216)	Virtual memory w	ith paging mechanism (pag	e-replacement techniq	ue) provides
a. ru	ntime relocatabilit	y b. memory e	xtension	
c. m	emory protection	d. All of the	above	
217)	With any Disk Sch	eduling Algorithms, Perforr	nance depends on	
-	umber of requests		· · · · · · · · · · · · · · · · · · ·	
c. Ty	pes of requests	d. None of the a		
218)	Which one is not a	part of the kernel?		
a. N	lemory manageme	nt	b. Debuggers manag	ement
c. In	terrupt Manageme	ent	d. Timer and clock ma	anagement
219)	How many proces	ses can be active in a moni	tor at a time?	
a. A	ny no of processes	b. Only one	c. Only two	d. None of the above



220) Which regi	ster is use for m	emory managemei	nt?		
a. base register		b.	bound register	and stack pointe	
c. base and bou	ınd registeruit	d.	base and stack	pointer register	
221) What is the	e use of the prog	gram counter regist	ter? a.		
It points to the i	next program in	the execution			
b. It points to	the next instru	ction statement in	the program		
c. It points to	the next block	of code in the exec	ution		
d. None of th	e above				
222) Which of tl	he following stac	ck operation could	result as stack	underflow/	
a. is empty	b . po	p c. pus	h d. Two	or more of the abo	ve answers
223) Which stat	ement is true?		7 /	- · · A	
a. Cache memo	ry is type of the	nonvolatile memo	ry b.1	RAM stands for relia	ble access memory
c. Cache resides	between main	memory and CPU	d. Har	<mark>d disk is made u</mark> p of	different layer of the RAM
224) During pro	cess execution,	which state transac	ction, is not po	ssible?	
a. ready state to			7	ite to block state	
c. block state to	terminate stat	e	d. block state	to ready state	
225) What is pro	ocess control blo	ock?			
a. It is data st	tructure that rep	resents t <mark>he proce</mark> s	SS		
b. It is a data	structure, which	n is part <mark>of the us</mark> er	r space, and it i	represents the proce	ess
c. It is a data	structure, whic	h is pa <mark>rt of the</mark> ker	rnel s <mark>pace, a</mark> nd	lit represents the p	rocess
d. It is not a d	data structure w	hich can be in virtu	ial address spa	ce it represent the p	rocess
226) Paging lead	ds to				
a. Internal frag	mentations	b. External fra	agmentations	c. Both 1 & 2	d. All of the above
227) Internal Va	ılue associated v	vith the standard e	rror device		
a. 0	b. 1	c. 2	d. 9	e. 3	
228) The redired	ction symbol for	output is			
a. >	b. <	c. ^	d.		
229) Which con	nmand will be us	sed to display the c	current user id	and name?	
a. Who		Which	c. Who am i	d. where is	
	٠.			- · · · · · · · · · · · · · · · · · · ·	
230) As an abst	raction, what op	erations apply to p	processes?		
a. create	b. exit	c. status	d. All	of the above	



231)	Which comma	nd allow you to determi	ne if a host is connec	ted to the intern	et?
	a. cmd d. pwd	b. Is-Ia	c. pin	g	
232)	Computer that	t handles concurrent use	ers and multiple jobs	are	
a. C	lient	b. Network Client	c. Network s	ervers d	. All of the above
233)	Which of the fo	ollowing make up DOS?			
a. B	oot files	b. File Management	files c. Utility files	d. All of the	above
234)	The file assign	4.html has permissions to	o set as r w x r w x r v	vx a.	
The	file is really a di	rectory and was named	incorrectly		
b.	Everyone can	read, write, and execute	e the file		
c.	It is impossible	e for a html file to have p	ermissions set that v	vay 7 7 7 7	
d.	The file can no	ot be viewed on the WW	W		
235)	Which of the fo	ollowing is true for DLLs?	?		
a.	DLLs don't get	loaded in to random acc	ces <mark>s memor</mark> y togeth <mark>e</mark>	er with the main	program
b.		omote developing modu	ılar programs		
c.	Both 1 and 2				
d.	None of the ab	pove			
236)	On a single pro	ocessor multi-threadi <mark>ng g</mark>	generally occurs by _		
a. Ti	ime division mu	ltiplexing b. Mult <mark>i proc</mark>	essing c. Context s v	vitching	d. None of the above
237)	The ability of a	n Operating System to e	xecute different part	s of a program s	multaneously is known as
a. N	1ulti - Tasking	b. Multi progr	ramming c. Mu	ılti – Threading	d. Multi – scheduling
238)	Which of the fo	ollowing is main objectiv	re of Disk Scheduling?)	
a. T	o minimize seel	k time	b. To maximize t	urnaround time	
c. To	o minimize thro	ughout	d. To maximize b	andwidth	
239)	In which of the	e following condition dea	ndlock will occur? a.		
Mut	ual wait; hold a	nd wait; pre-emption; ci	rcular wait		
b.	Mutual exclusi	ion; hold and no wait; pr	e-emption; circular v	vait	
c.	Mutual exclus	ion; hold and wait, pre-	emption; circular wa	it	
d.	Mutual exclusi	ion; hold and wait; non p	re-emption; circular	· wait	



•	ate-fri	b. Date-d fri	c. Cal-d f	•	d. None of the ab	oove
	a. Cut [option][FILE	be used to print selectory] b. Print [option of the comm.]	ion][FILE]	es from each I	-ILE to standard	output?
-		gle physical resource inv				
	ombining resources ba viding the resource ba	ased on time ased on time or space		. Combining ro . All of the abo	esources based o ove	on space
-		is in user mode, all addr				
a. Pi	ysical address	b. Logical address	C. ADSOIU	te address (d. Memory addre	255
a.	A. C.	ansfer of control caused only occur when bit 1 o			oth 1 & 2	
245)		you never get into a sit b. Deadlock avoidance				
a. D	·				-	
246) has	In which situation a the resources it need	a process is prev <mark>ented f</mark>	rom proceedir	<mark>ig b</mark> ecause so	me other proces	s always
	cking	b. Deadlock	c. Starva	tion	d. Blocking	
•	Which of the followin	•				
		eads to smaller page tab				
		eads to move TLB misse				
	· -	eads to fewer page fault educes paging I/O throu				
248)	Anything that can be	used by only a single p	rocess at any i	nstant in time	is called as	
	a. Memory	b. Thread		c. Space		d. Resources
249)	de	etermines which proces	s gets CPU and	d when		
a. Di	spatcher	b. Scheduler	c. Allocator	d. Pr	rocess allocator	
		d to eliminate fragment				
a. Co	mpaction	b. Segmentation c.	Paging	d. All of the	above	



	isk Scheduling b. Disk		. Both 1 & 2		bove	
252) a. b. c. d.	When paging techniques It is a solution to extend to allow a property Both 1 & 2 None of the above	rnal fragmentation pro				
-	253. Which method is				m?	
a. S	ystem call	b. CPU call	c. Memory N	Management	d. Interrupt call	
	The ability of a compuen a large portion of it I				n limited functionality	ever
	ault tolerance	b. Fault Managem	ent c. Gracef		d. Denial of services	
•	Memory allocation is a process involves s	nacification of mamo	s, addrassas ta	its instructions on	d data	
a. b.	is a process involves s			its instructions an	id data	
Б. С.	Both 1 & 2	general action known	i as billuling			
d.	None of the above					
256)	Which type of binding	perform before the o	peration of a p	rogram begins?		
	tatic binding	b. Dynamic binding	. / A	onous binding	d. Asynchronous bin	ding
257)	Which of the following	g statement <mark>is true f</mark> or	dynamic alloc	ation?		
	llocation is performed	during execution of a	program		exactly equals data size	ze
c. N	o wastage of memory			d. All of t	he above	
	Pre-emptive scheduling					
	allow starving process	ses to run		e CPU time slice e	xpires	
c. W	/hen it requests I/O		d. When into	errupt occurs		
259)	The memory allocated	I to a process contains	S			
a. C	ode and non static data	of the program to be	executed	b. Stack		
c. Pı	ogram controlled by d	ynamic data		d. All of	the above	
	Which of the following terrupt mode	g mode is performing b. Running mode			d. Safe mode	
	When a process termi	_		·		
/ D I I			THE PARK THEFT 2	asa ne remen Mil		



a. Child termination	b.	Child parent term	ination		
c. Spawn termination	d	. Cascading termi	nation		
262) Which of the following	register contair	ns address of the n	ext instruction to I	pe executed by the CPU?	
a. Program counter registe	r b. (CPU registers	c. Control regi	ster d. Condition code r	egister
263) When an interrupt aris		ecution and the scl	neduler selects sor	ne other program for exe	cution
a. Preemption	b. Nor	n Preemption	c. Priority	d. Interrupt Prod	cessing
264) 264. Page-replacemen a. Memory contraction					
c. Memory protection	•	•			
 266) Which of the following a. LRU b. Op 267) Which of the following 1) Dirty buffers in the dis 2) Each buffer in the cacl 3) The vnode data struct 	timal c. FIFO s statement is fa k cache are writ ne has not a buff	d. MRU Ise? Iten to the cache we Iser header that is a	when the cache is to	of the slab allocator	
268) A process sends data t receiver. This type of trans a. Synchronous	fer is known as _				2
269) Which command wou a. mkdir b. dir	•	ite a sub-director i rm	n your home direc	tory?	
270) Which command will of a. calendar b. ca	• •	ar? d. view cal			
•		•	•	nat request is called as	
a. Turnaround time	b. Time delay	C.	Response time	d. Request time	
272) A unique number is size and location of the file	•	-	de table which giv	es information on the typ	oe,
	. Inode	c. Inode number	d. All of th	e above	



273)	Which of the fo	llowing controls	the degree of	multi programi	ming?	
a. Lo	ong term schedu	ıler	b. Short to	erm scheduler	c. Both 1 & 2	d. None of the above
274)	How can you vi	ew the permissi	on-settings on	all files in the c	urrent directory?	
a. di	splayall	b. Is-I	c. listall	d. listdi	r	
275)	Which commar	nd sends file cor	itent to standa	rd output and li	ist the content of sho	rt files to the screen?
	a. echo	b. cp		c. cat	d. None of th	ne above
276)	Which of the fo	ollowing stateme	ent is false?			
a.	Virtual memor	y is used only in	multi-user sy	stems		
b.	Segmentation s	suffers from ext	ernal fragment	ation		
c.	Paging suffers f	rom internal fra	gmentation			
d.	Segmentation i	memory can be	paged	71 //		
		Shr	iran	l VI a	ntria	
277)	In which scenar	io the First-Com	ne, First-Served	scheduling pol	icy, I/O bound proces	sses may have to wait
long	g in the ready qu	eue waiting for	a CPU bound j	ob to finish?		
a. A	ging	b. Prid	ority inversi <mark>on</mark>	c. P	riority Inheritance	d. Convoy effect
proc a. th c. no	cess in a virtual in the instruction second in the instruction second in the instruction second in the instruction in the instr	memory enviror et architecture ses in memory		b. page size d. physical me	mory size	ated to a running
-	program, which		ser space	b. A progra	m, which resides in	ROM
	program, which				m, which is a module	
	user threads w		kernel ght weight pro ernel		a.	
	Segmentations					
a. E	kternal fragmen	tation	b. Internal fra	gmentation	c. Both 1 and 2	d. all of the above
282)	What is the fun	damental sched	uling block for	operating syste	em?	
a. Ke	ernel thread	b.	Process Contro	ol Block (PCB)	c. Light Weight	Process d. User thread



283)	Which inter proce	esses Communication med	hanism is faste	st to exchange the da	ata between processes?
	a. PIPE	b. FIFO	c. Sh	ared Memory	d. Message Queue
284) a. b. c. d.	It sends ICMP ECI It sends ICMP no	and does? HO_REQUEST to network HO_REQUEST to network s n ECHO_REQUEST to network n ECHO_REQUEST to network	ervers only ork host	1	
285)	How can we find a. df-hs the above	out the free space size to u b. freedisk-hs	•	•	ion? None of
286)	How can we get t	the information about the	CPU on the Linu	ux system?	
a. ca 287) a. b. c. d. 288) a./v	t /usr/cpuinfo Loader is use to _ load the kernel fr load the appropr create the proces just make the pro	b. cat /proc/cp com harddisk to main mem iate program into the main re is and load in to the main re ogram ready to load and load system message log file info	ory n memory nemory ading in to mer ormation get st	mory is done by another cored?	src/log/message
•	What type of file T-32	system Linux is using? b. NTFS	c. LFS	d. Ext3	
•	What is the kerne icro kernel	el architecture for Linux? b. Macro kernel	c. Mono	lithic kernel	d. Hybrid kernel
Proc	ess will terminate ocess will block None of the abov	nen a page fault occur for a re restart after the page is bro	-		e table entry will
-	Virtual memory w	vith paging mechanism (pa ty b. m		nt technique) provide on c. memory prote	



294) Which of the foll	owing stack operati	on could res	ult as stack ι	underflow? 1	
a. is	s_empty	b. Pop	c. Pus	sh	d. Two or more of the above answers	
295) How can we find	out the free space	size to use L	inux system l	hard disk partition?	
a. d	lf-hs	b. freedisk-hs	C.	fdisk-hs	d. None of the above	
		_ means that the da y value or from a fu			re discarded when an object of the subclass	is
	licing	b. Up casting		Down Castir		
297) Which CPU sched	duling algorithm is n	on- preemp	tive type fro	om the following?	
4) a	. Shortest job first	scheduling		b. Rou	ınd robin scheduling	
c. P	riority based sche	duling	d.	First come f	first serve based scheduling	
		Classic		M		
		Il will you use to get				
a. g	etp()	b. getppid()	c. getpar	entid()	d. None of the above	
pas		eans that the data a by value or from a fu b. Up casting		cting a base	iscarded when an object of the subclass is class object? d. Name mangling	
200	\ 200 \\/bisb state	mont is false?				
	300. Which state	a tree associated w	ith a notwor	L A		
a. b. mir	-				at the total edge weight between nodes is	
с.		ing tree of a graph ຄ	gives the sho	rtest distanc	ce between any 2 specified nodes d. None	<u>;</u>
301) An arrav is havin	g 12 elements. wha	t will be the	maximum nı	umber of comparisons that	
a. 1			c. 11			
302) Normally, when	a hardware interrup	t occur			
a. n	node switch and c	ontext-saving occur	b.	context-swi	itch and context-saving occur	
c. B	oth 1 & 2		d.	None of the	e above	
303) What happens w	hen a page fault oc	cur for an in	valid illegal v	virtual address? a.	
Pro	cess will terminate	2				
b.	Process will bloc	k				
c.	All of the above					
d.	The process will	restart after the pag	ge is brough	t to the main	n memory and page table entry will update.	



304)	signal generate	when we try to acc	ess the illegal men	nory location using invalid pointer
a. SIGSTOP	b. SIGSEG	V	c. SIGTERM	d. SIGNULL
305) An array is ha	aving 12 elements,	what will be the ma	ximum number of	comparisons that required in
a.144	b. 11	c.12	d. 13	
the exceptions into b. display an erro	a file and continue r message and halt ord containing an er	analysing transaction		n error, it should a. write
307) inode number r	represents		, ,	
a. the directory on t	he file system uniqu	uely 11/1 b. a	I types of files on t	the file system uniquely
c. all process runnin	g on the system		se of the code in th	
308) Which of the fo	llowing is a false st	atement <mark>about b</mark> ina	ry tree?	
a. Every binary tree	has at least one no	de b. E	very <mark>non-em</mark> pty tre	e has exactly one root node
c. Every node has at	most two children	d. E	ve <mark>ry non-r</mark> oot node	e has exactly one parent
309) Drivers constitu	ite which part of th	e Linux Operating S	vstem?	
a. Kernel	b. Shell	c. Applicati		
310) Which is the de	fault shell used by	the Linux OS?		
a. KSH	b. BASH	c. SSH	d. ASH	
311) Which commar	nd will list out all file	es including hidden	files?	
a. ls -l	b. Is –A	c. ls -r	d. ls -a	
312) To copy a direc	tory instead of a file	e which switch is use	ed in cp?	
, , ,	b. –v	cR	dc	
313) Which one of that a. /root 314) How does a use	b. /var/lib/ c. /	home/student	d./scripts	
a. cwd		•	c. pwd	
d. Is	D.		b	
u. 13				
21E) Which commar	ad ic ucad ta ranam	o a filo?		



a. ren	b. cp	c. mv	d. none of the above		
316) Which comma		emove an empty	•		
a. del	b. rm –R	c. rm	d. rmdir		
317) Which of the fo	ollowing comn	nands is correct?			
a. more emp.db c	cut -f 3	b. cı	ut -f 3 -d " "		
c. more emp.db > c	ut -f 3 -d " "	d. mo	re emp.db > cut -f 3		
318) The touch com	mand updates	s what?			
a. modification tim	e and access t	ime b.	access time only		
c. modification time	e only	d. nor	ne of the above		
319) Which comma	nd creates an	archive and com	presses it as well?		
a. tar	b. zip	c. gzip	d. none of the al	oove	
	Sn	rıran	ı Manti	7.4	
320) The command	_				
a. chgrp	b. chmod	c. takeown	d. none of the above		
321) chgrp does wh	at?				
a. Changes the own	er b. Creates	a new grou <mark>p</mark>	c. Changes the a	ccess rights d. none o	f the above
322) chmod does w	hat?				
a. updates the mod		b.	change <mark>s the ac</mark> cess right	cs /	
c. updates the acce	ss time of the		Both a & c		
323) How can read, c. 5	write, execute d. 8	• • •	ion be represented in nui	meric form? a. 0	b. 7
324) Which comma	nd is used onl	y to save a file in	vi editor?		
a.:wq	b. :q	c. :qa!	d. none of the abov	e(:w)	
325) Which comma	nd is used to o	opy a block of te	ext in vi editor?		
a. y b.	w c.	p d. nc	one of the above(yy)		
326) Which comma	nd is used to s	tart marking line	s in vi editor?		
a. ALT + v	b. CTRL + v	=		of the above	
327) Which comma	nd is used to s	tart marking a re	egion in vi editor?		
a. ALT + v	b. CTRL + v	_	=	f the above	



328) Which sho	ould be the		•			
a. !#/bin/bash		b. /bin/		c. #!/bin/bash	d. ı	none of the above
329) Which of t		ng is a positi	onal parameto	er?		
a. &0	b. \$0	c. @0 d	. none of the	above		
330) Which of t	the followi	ing arithmeti	c expression i	s correct?		
a. \$i=((i+1))		•	c. i=\$((i+1))	d. none of the	ahove	
α. γι–((ι· ±/)	D.	1-((11 ±))	υ. ι− γ ((ι · ±))	u. Hone of the	above	
331) Which is a	valid state	ement in a sl	nell script?			
a. echo "My na	ame is \$na	me" b. 122=	:I c.\$	i=13 d. none	of the ab	ove
332) Which is N		l statement i	n a shell scrip	t?		
a. echo	b. 122=I	c. i=	147	d. none of the ab	ove	
	ommand c	01. 1 //		color of the text w	A	
a. echo	À	b. color	ram	c. tput	d. no	ne of the above
224) The if ear	بيام عمريسعم	and:#				
334) The if con	istruct alw	- V		d of the	ab a a/f:\	
a. end if		b. stop	c. if	d. none of the	above(11)	
22E) The else n	art of the	if construct (ands with?			
335) The else p a. end else	art or the	b. stop	c. esle	d. none of the	abovo(fi)	
a. end eise		D. Stop	C. esie	u. Holle of the	above(ii)	
336) While test	ting an inte	eger variahle	what does -lt	indicate?		
a. last	b. less th		c. last valu		the above	
		V				
337) Which is a	a valid vari	able name ir	a shell script	?		
a.123var	b.	var*	c. \$var	d. none of	the above	2
338) Which is a	a valid I/O	redirection o	ommand?			
a. more file.txt	: > /dev/nu	ıll	b. more file.tx	kt c. more file.txt	<> cat	d. none of the above
339) User spac	e and kern	-	•			
a. Kernel		b. Hard	ware-CPU	c. Both 1 &	. 2	d. Administrator
340) Conventio		uses				
a. only kernel s	-			only user space		
c. may be user	space and	i kernel spac	e d.N	None of the above		
241) Which CD	I I cchoduli	na alaorith	ic the Droom:	ativo cehoduline?		
	o scheduii e First serv		-	otive scheduling? Robin (RR)	c. Both	d. None of the above.
a. First Com	CIIISUSEIV	10 (1 Cl 3)	b. Roullu	Nobili (NN)	c. Botti	ט. וזטווב טו נווב מטטעב.

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42) Which CDU askeduling also ither was a suffer from the Chamption Duckland



342) which CPO schedulii	ng algorithm may suffer from the Sta	rvation Problem	
a.	Round Robin (RR)	b. First Come First serve (FCFS)	c. Priority scheduling	d. None of the
abo	ove.			

343) A Multithreaded programming Benefits

- a. Increase Responsiveness to user. b. Utilization of multiprocessor architecture.
- c. Resource Sharing d. All of above

344) Circular waiting is

- a. not a necessary condition for deadlock
- b. a necessary condition for deadlock, but not a sufficient condition.
- c. a sufficient condition
- d. None of the above.
- 345) In an operating system using paging , if each 32-bit address is viewed as a 20-bit page identifier plus a 12bit offset, what is the size of each page?
- a. 2^12 =4096 bytes b. 2^20 bytes c. 20 byte d. None of the above.
- 346) Advantage of memory management using virtual memory
- a. More Process can be loaded in the momery, to try to keep the processor busy
- b. A process whose image larger than memory can be executed
- c. Both 1 & 2
- d. None of the above.
- 347) Following is not a Disk scheduling algorithm:
- a. First Come First serve (FCFS) b. Round Robin c. SCAN d. LOOK
- 348) Which of the following condition is necessary for the deadlock
- a. Mutual exclusion and Hold-and-wait b. No preemption and circular wait c. Both 1 & 2 d. None of the above.
- 349) LOOK disk scheduling algorithm:
- a. Select the request with minimum seek time from current head position.
- b. Moves the head from one end of the disk to other end, servicing request along the way.
- c. Moves the head only as far as the final request in each direction, then it reverse direction immediately, without first going all the way to the end of the disk.
- d. None of the above.
- 350) Thrashing is:
- a. CPU scheduling algorithm b. disk-scheduling algorithm c. High Paging Activity d. None of the above.

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351) Spooling

 In spooling, a process writes its output to a temporary file rather than to an output device, such as a

printer

- In spooling, a process writes its output to an output device, such as a printer c.
 Both 1 & 2
- d. None of the above.
- 352) A "critical section" of code is
- a. A section that is executed very often, and therefore should be written to run very efficiently.
- b. A section of the program that must not be interrupted by the scheduler.
- c. A section of the program that is susceptible to race conditions, unless mutual exclusion is enforced. d. A section of the code executed in kernel mode
- 353) The OS uses a round robin scheduler. The FIFO queue of ready processes holds three processes A, B, C in that order. The time quantum is 18 msec. A context switch takes 2 msec. After running for 13 msec, B will block to do a disk read, which will take 30 msec to complete. Trace what will happen over the first 100 msec.

What is the CPU efficiency over the first 100 msec?

a.80% b.70% c.90% d.100%

- 354) "Time Quantum" in Round Robin Scheduling algorithm:
- a. Time between the submission and completion of a process.
- b. Time for the disk arm to move to the desired cylinder
- c. Maximum time a process may run before being preempted
- d. Time required to switch from one running process to another
- 355) An OS uses a paging system with 1Kbyte pages. A given process uses a virtual address space Of 128K and is assigned 16K of physical memory. How many entries does its page table contain?

a. 1024 b. 128 c. 512 d. 64

356) What is the "turnaround time" in scheduling algorithms? a.

Time for a user to get a reaction to his/her input.

- b. Time between the submission and completion of a process
- c. Time required to switch from one running process to another
- d. Delay between the time that a process blocks and the time that it unblocks
- 357) "chmod" command in Linux
- a. Change the operating system mode
- c. Change Access mode of file

b. Change the command mode

d. None of the above.

358) "grep" Command is used



a. b.	make each column in combine a file and wr		•			
C.	search a file for lines	containing a g	iven format.	d. None of	f the above.	
359) a.	A program which is lo	aded into mem b. Job.		ng is commonly refe c. Process.	erred to as a:	d. Program
a.	Bankers Algorithm is u Deadlock Characteriza eadlock avoidance		b. Deadlock Har d. Deadlock D	_		
-	To enable a process to TLB. b. Frag	_		nory allocated, we unays. d. None of th		
	A is a memory Spool	area that stor b. Buffer	es data while the c. Cache	/		es:
	The command used to		- I			
a.	Is –I	b. Is –a		. ls –t	d. ls –	
	The file stores					
a.	/lib	b. /mnt	C	/e <mark>tc/fstab</mark>	d. /us	r/local
36E\	In Linux common	ad is used to sh	ango the current	t working directory	9	nd is Used to print
	In Linux commar current working direct			t working directory	& Comma	na is osea to print
	cd, pwd	b. pwd		c. cd, cp	d. cp,	cd
366)	Is a special use	er who has ulti	mate privilege or	n Linux system:		
a. abo	•	b. Sı	iper user	c. Adminis	trator	d. None of the
367) a.	In Linux, we can displadisplay	ay the content b. show	•	ng the command: c. cat	d. All	of the above
368)	Which command is us	ed to change t	he group of a file	.7		
a.	change group	b. chgrp	c. changep	d. None of th	ne above	
369) a.	If more than one proc Lowest Priority.			oses a process with . Medium priority	<u> </u>	
370)	In Batch processing sy	rstem the mem	orv allocator are	also called as		
-	Long - term schedule		-	Short — term sche	 duler	



c. Medium – term scheduler				d. Batch – term scheduler.			
-	Wait until the desire	d sector of a disk o	comes under	the R/W head as	the disk rot	ates. This time	
a.	seek time	b. latency time		c. transmission t	ime	d. Read/Write time	
372)	All other processes w	anting to enter th	neir respectiv	e critical regions	are kept wa	iting in a queue called as	
a.	Ready queue.	b. Waiting queu	e	c. Semaphore qu	ieue.	d. Critical queue.	
373)	There would be some	e time lost in turni	ing attention	from process 1 to	process 2	is called as	
a. Pr	ocess transferring.	b. Process switc	hing	c. Process turnin	g.	d. Context switching	
	Some operating systoms sector (eg After starting) Leaving.	ng from 0,you skij	p two sector i		the sector		
375) a.	An alternative to the Programmed I/O.		S7 //	 Mapped I/o	d. I/O	Controller	
prod Page c. Pa	e Map Table (PMT). ige Table Entry (PTE).	allocated. This is	done by mai b. Page Fran d. Disk Block	ntai <mark>ning ano</mark> ther ne <mark>Data Ta</mark> ble (PF s <mark>Descrip</mark> tor (DBD	data structu DT).).	ure called a.	
•	processes ter ntext switching).	nd to be faster, sir	ice they do no	ot nave to go to t	ne kernel fo	or every Rescheduling	
a.	heavyweight process	ses. b. Lightweigh	nt processes.	c. Kernel	processes.	d. System processes	
378)	To know the name of Shell). a. \$0	f the Shell prograi		owing command c. \$2	(Bourne d. \$9		
379)	To hold the exit state a. \$\$	us of the previous b. \$?			s used.		
380)	To know the Process \$\$		process c. \$/		sed. a.		
381) a.	To know the path of PATH	the Shell col	mmand is use c. SHEL				

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382)	To print a file i	in Linux which comm	nand is used			
a.	print	b. ls –p	c. lp	or	d. None	
383)	To create an a	dditional link to an e	existing file, wh	nich comm	and is used	
a.	In	b. sbln		с. ср	d. none	
2041	The Linux com	ımand "cp ch? book"	,			
		s starting with ch to t		nook		
a. h	=	s with three-characte	=		h ch to the direc	tory book
b. c.		ether a file starting v				tory book
d.	None of the al		VICII CII CXISIS I	ir the direc	tory book	
385)	. Command us	sed in shell to read a	line of data fr	om termina	als	
a.	rline	b. lin	ie		c. Iread	d. None of these
386) a.	In vi, to change	e a word in comman b. wc	d mode, one l	nas to type c. lw	d. none	
387)	What would be	e the output of the f	ollowing shell	script?		
foo=	10 x=foo eval y	/='\$'\$x echo \$y				
a.	foo	b. 10	c. x		d. \$x	
try a	again" read done exit 0 If the 'pas' ma The shell scrip Irrespective of	ng shell script echo "I etches with 'secrete' of gives error in while If the users input, it a secrete then shell sc	in /etc/passwo e statement Ilways prints "	d file then s	shell script exits. gain"	!= "secrete"]; do echo "Sorry,
389) don	•	the following shell so	cript would be	e: for var in	DAC August 200	5 do echo \$var echo " C-DAC "
a. D	AC August 2005	5	b.	C-DAC C-D	AC C-DAC	
c. D	AC C-DAC Augu	st C-DAC 2005 C-DA	d.	DAC C-DA	С	
} fun	. fun(){ echo "e exit 0 above shell scri	enter a number" readipt	d num num=\$	((\$num+1)	echo "\$num"	
a.		er from user, increm	ents it, and pr	ints to the	terminal.	
b.	prints "num" t					
r	gives error in t	the line fun (function	n call) hecausi	e it should	he written as fur	n()

exits without doing anything

d.



391) The co	mputer itself us	es	language.				
a. High leve		b. Natural		c. Assembly	d. N	Nachine	
392) Which	of the following	is not an oper	ating syster	n?			
a. SuSE		b. Unix		c. OSD	d. I	DOS	
	modules genera			ontain unresolve	d referenc	es. These are i	resolved using
a. linker	b	. loader	c. deb	ugger	d. com	piler	
394) Which a. Mutual Ex	_	is not a neces	sary conditi	onfor a deadlock b. Circular			
c. No preen	nption of resour	ces MIII	d. None o	of the above	tri		
395) An ope a. Integrate	erating system is ed software	b. CD-ROM so	 ftware	c. System softv	ware	d. Application	software
column a. 1	Γhread		ions in the I	eft column to th	<mark>e</mark> hardwar	e components	in the right
	upt Virtual Addro ory File System	ess Space					
3. CPU Si	-						
4. Disk			. /.		//		
a. a-2, b-4,	c-3, d-1	b. a-3, b-2, (c-4, d-1	c. a-1, b-2, c-3,	d-4	d. a-4, b-2, c-2	., d-1
	_		not opened	d automatically i	n a UNIX p	rogram?	
a. Standard	l terminal	b. Standard	input	c. Standard ou	itput	d. Standard er	ror
398) Transf	er of informatio	n to and from	main memo	rytakes place in	terms of _	·	
a. Byte	es	b. Words	c. Bits	d. N	Nibbles		
399) Virtual	l Memory	·					
a. is an e	extremely large	main memory					
b. is an e	extremely large	secondary mei	mory				
	pe of memory u	· ·	-				
d. allow	s execution of p	rocesses that	may notbe	completely in m	emory		
400) Page fa	ault occurs wher	າ	_•				
a. The page	is corrupted by	application so	ftware	b. The page	is in mair	ı memory	



c. Th	ne page is not in ma	ain memory		d. One tries to divide a number by 0			
401)	An operating syste	m with multiprogra	mming capabil	ity is one that	·		
a.	allows several use	rs to use the same p	rogram at onc	e by giving each a slice	ce of time		
b. req	loads several inde uired	pendent processes	intomemory a	nd switches the CPU	from one jobto another as		
c.	runs programs ove	er more than one pr	ocessor				
d.	None of the above	2					
402)	Where does swap	space reside?					
a. D	isk	b. RAM	c. ROM	d. On-chip ca	che		
403)	A 1000 MB hard d on the disk is		tors. Each trac	k on the disk has 100	0 sectors. The number of tracks		
a.10)24	b.2048	c.512	d.1000			
404)	Which of the follo	wing is not an advar	ntage p <mark>rovided</mark>	by shared libraries?			
a.	They save disk spa	ice					
b.	They save space in	main memory					
c.	Multiple versions	of the same library o	an <mark>be loade</mark> d i	nto m <mark>ain me</mark> mory			
d.	None of the above	e					
405)	Spooling is						
a.	The rewinding of t	apes after proces <mark>sir</mark>	ng				
b. cop	The temporary store with it	orage and manag <mark>en</mark>	nent of output	to printers and othe	r output devices until they can		
c.	The recording of a	Il user activities in a	log file				
d.	None of the above		· ·				
•				rrupts. Interrupts are	e a.		
a de		ie to operating syste					
b.	_	d from other compu					
C.	None of the abo		questing atter	ition from the opera	ting system d.		
407)	Which of the follow	wing is not a solutio	n for the critica	al section problem?			
a. N	lonitor	b. Semaphore	c. Criti	cal Region construct	d. Segmentation		
408)	. System calls are i	nvoked by using	·				
a. So	oftware interrupt	b.	Polling	c. Indirect jump	d. A privileged instruction		



409)	Paging is the transfe	er of pages betwee	en main memory a	and the	.
a. Ke	rnel	b. Computer sys	tem c. Au	xiliary store	d. Output device
-	Which of the follow ained in a file?	ring commands is u	used to count the	total number of l	lines, words and characters
a. co	unt p	b. wc	c. wcount	d.countw	
411)	The size of the virtu	ial memory depen	ds on the size of t	he	
a. Ad	ldress bus	b. Data b	us c. Me	mory bus	d. None of the above
a. pro c	essor then stops w	data to transfer in hat it isdoing and	t makesan interru deals with the de	vice	t needs your attention, the
c. roor	•	cessor, if you type	to muchthe comp	•	ose down theillegal application terrupt to let youthere is no more
413)	Multiprogramming	systems			
a.	Are easier to develo	op than singleprog	ram <mark>ming sys</mark> tems		
b.	Execute each job fa	ster			
c.	Execute more jobs	in the same time	period		
d.	Are used only one l	arge mainframe C	omputers		
414)	The components th	at take data are <mark>lo</mark>	cated in the		
a. In	out devices	b. output de <mark>vice</mark>	c. system	<mark>n un</mark> it d. stora	ge component
415)	What is one of the a	advantages of Pagi	ng?		
	does not suffer fron does not suffer fror	_		b. It does noted the	ot suffer from spooling e above
416)	•	computer is proce formation	•	order to provide . Output	useful c.
Kern	el	d. Communic	ation		
a. Fix	Which of the folloged partition angle-user contiguou			es does not allow b. Dynami le dynamic partit	•
418)		wing is the correct	way of calculating		the page frame? a.

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Divide the page frame size by the page frame number

Add the page frame number and the page frame size

b.

c.

c.

1 and 2



d.	Multiply the pag	e frame numbe	r by the Displa	cement				
-	Which of the foll		•			م اہ	Valaluana II	
reso	aging lution 420) The ch of the following		all CPU cycles		working set /O-bound and CP		Address l bbs, approx	
a. G	aussian distribution	on b. F	Poisson distrib	ution c. Lorei	ntzian Distribution	ı d. Rar	ndom Distr	ibution
-	Which of the follontiguous storage				the problem of fra Indexed storage	_		
ano	ther program?		26		e capability of exe	cuting one	program fr	rom
a. n	ice	b. fork	c. exexv	d. nohup	ntri	\		
-	What does a cycl eadlock	e in a wait-for g b. Preemp	(tive d. None of	the above		
424)	What kind of CPI	U burst an I/O-b	ound pr <mark>ogram</mark>	would typica	ally have?			
	a. Long above	b. Short	c. Avera	age	d. All of the			
425) a. L l	UNIX uses the RU			hm. d. FIFO				
426)	The a. dir	_ command will b.pwd	l display the ab	osolute pathn	ame for the direct c.ls		u are work nereami	cing in.
427)	b. dir			ub-directory i d. rm	n your home dired	ctory? a.	mkdir	
428) a.ls	Which command	d can be used to b.cat	display the co c. dog	ntents of a fil d. grep	e on the screen?			
•	What is the Proc	•	e?					
a. b.	A collection of p		disk that have	already exec	uted			

A collection of processes on the disk that are waiting to be brought into memory for execution d. Both

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430) What is Swapping?						
The process of moving a process within memory to and from the backing store						
b. The process of movir	The process of moving a process within memory to backing store					
c. The process of movir	ng a process to memory	1				
d. All of the above						
431) Using the SJF algorith	ım, which process is allo	ocated the CPU first?3				
a. The process that reques	sts the CPU first	b. The process that requests the CPU last				
c. The process with the sr	nallest CPU execution	time d. None of the above				
432) Which of the followir	ng is not a scheduling al	gorithm?				
a. First-Come First-Serve	b. Round B	ear c. Shortest Job First d. None of the above				
433) Which process is allo	cated the CPU first in Fe	CFS algorithm?				
a. The process that reque	sts the CPU first	b. The process that requests the CPU last				
c. Processes are allocated	the CPU randomly	d. None of the above				
434) What will be the orde	er when information is	processed with direct access?				
a. Any order b. S	Sequential order c	. Non-seq <mark>uential order d. None</mark> of the above				
435) What will be the orde	er when informatio <mark>n is</mark>	processed wi <mark>th seque</mark> ntial access?				
a. Any order b. Seq	<mark>uential order c. Non-</mark>	-sequential order d. None of the above				

436) A memory management technique used to improve computer performance is_______. a. Selecting memory chips based on their cost

- b. Storing as much data as possible on disk
- c. Using the cache to store data that will most likely be needed soon
- d. Preventing data from being moved from the cache to primary memory
- 437) What do you mean by defragmentation?
- a. keyboard that allows for a more naturalpositioning of your arms and hands.
- b. The time it takes to read/write head to moveto a specific data track; one of the delaysassociated with reading or writingdata on acomputer disk drive.
- c. Pointing device you can use instead of a mouse. These devices sense the position of your finger and then move the pointer accordingly.
- d. A utility that reduces the amount of fragmentation by physically organizing the contents of the disk to store the pieces of each file contiguously.
- 438) . Which of the following memory management schemes optimizes fragmentation? $\,$ a. Single-user contiguous scheme
- b. Fixed partition



c. d.	Dynamic partition Relocatable dynamic partitions
441)	The is used to store the highest location in memory accessibleby each program.
442)	is the process of collecting fragments of available memory space into contiguous blocks by moving programs and data in a computer's memory or disk.
443)	Which of the following are the disadvantages of a fixed partition scheme (choose all that apply)? a. Requires that the entire program be loaded into memory
b.	Requires that the entire program be stored contiguously
c.	Requires that the entire program remain in memory until the job is completed
d.	Does not allow multiprogramming
444)	The phenomenon of partial usage of fixed partitions and the coinciding creation of unused spaces within the partition is called
445)	Computers use the language to process data.
-	Processing b. kilobyte c. Binary d. Representational
-	Round-robin scheduling is
a.	Non- preemptive b. It depends c. Preemptive d. None of the above
447)	Binary Semaphores are used for .
•	resource allocation b. critical sections c. mutual exclusion d. synchronization
448)	What dispatcher does?
•	Select the process from the ready queue b. Run the process from the ready queue
	elect and run the process from the ready queue d. None of the above
11 0)	Which one is the correct statement regarding thread? a.
	cal extension of the process.
b.	Very similar to the process.
c.	Threads have there own address space they do not use the process address space.
	Threads share the same address space that is used by the process
4 50)	During process execution, which state transaction, is not possible?
чэо, a.	Ready state to running state b. Running state to block state
	ock state to terminate state d. Block state to ready state
451)	signal generate when we try to access the illegal memory location using invalid pointer.



a.	SIGSTOP	b. SIGSEGV	c. SIGTERM	d. SIGNULL	
452)	Which Inter Pr	ocess Communication b. FIFO	n mechanism is fastest to e c. Shared Mem	=	=
453)	Bootstrap load	er is			
a.	A program, wh	ich resides in the user	r space. b.	A program, which resides	in ROM.
c. A	orogram, which	resides in the RAM.	d. A prograr	m, which is a module of th	ne kernel space.
454)	The page table	entry contains	·		
a.	the informatio	n regarding given pag	e is valid or not.		
b.	the informatio	n regarding given seg	ment is valid or not.		
			e table is valid or not.		
d.	All of the abov	e			
		Classic	1/	4: A	
-	=		on in Linux schedules	niria	
a.			kernel. b. user threads	·	= -
c. us	er threads with	the help of the kerne	d. user threa	ads with the help of heav	y weight process
4E6\	Cogmontation	ands to			
456) a.	Segmentation External Fragm		erna <mark>l Fragme</mark> ntation c. Bo	ath 1 and 2 d All of the a	hovo
a.	LXternarrragn	D. III.	erilai i raginentation c. bo	oth I and 2 d. All of the a	bove
457)	In static priority	y based scheduling			
a.	-	\	the design and not change	ed during execution.	
b.			design and may be change		Pls.
c.			ler during execution.		
d.	All of the abov	e	-		
458)	Paging leads to)			
459)	a. Internal Frag above	gmentation	b. External Fragmenta	tion c. Both 1 and 2	d. All of the
460)	Conventional F	RTOS uses			
	only kernel spa		_	b. only user space.	
c. ma	ay be user spac	e and kernel space.	d. None of the a	above	
461)	With any Disk S	Scheduling Algorithms	s, Performance depends o	on	
-	mber of reques		b. Number and types o		
c. Tv	pes of requests	•	d. None of the above	=	



462)	How can we get the	information about the CP	U onthe Linux system?	
a. ca	nt /usr/cpuinfo	b. cat /proc/cpuinfo	c. cat /root/proc/cpuinfo	d. cat /root/usr/cpuinfo
kima	Which is the Linux k ige and location is /b nliunz and location is	oot b. kern	ollowing and what is location elimage and location is /usr age and location is /usr	in the file system? a.
a. th	inode number repre ne directory on the fil I process running on	e system uniquely.	b. all types of files on the file system	
465)	Which one is default	t shell for the Linux?		
a.	csh	b. tcsh	c. ksh	d . bash
a. b. c. d. 467)	Process is an active Threads do not use Which module gives none of the mention	entity rocess in further threads. instance of the program. the memory spaceprovide control of the CPU to the ned b. interru	process se <mark>lected b</mark> y the short	d. scheduler
a.	turnaround time	b. wa <mark>iting tim</mark> e	c. response time	d. throughput
none b. c. d.	CPU is allocated to	sses can not be scheduled the process with highest process with lowest process with lo	priority	_
471) a.	which one of the fo	llowing can not be schedul ned b. process	c. kernel level thread	d. user level thread
472)	•	rocess execution are : (cho	•	
a.	OS Burst	b. Memory Burst	t c. I/O Burst	d. CPU Burst

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473) Turnaround time is:

- a. the total time spent in the ready queue
- b. the total time spent in the running queue
- c. the total waiting time for a process to finish execution
- d. the total time from the completion till the submission of a process

474) Complex scheduling algorithms:

- a. are very appropriate for very large computers
- b. use minimal resources
- c. use many resources
- d. All of these

475) The FIFO algorithm:

- a. first executes the job that needs minimal processor
- b. first executes the job that has maximum processor needs
- c. first executes the job that came in first in the queue
- d. first executes the job that came in last in the queue

476) The offset 'd' of the logical address must be:

- a. **between 0 and segment limit** b. greater than segment limit
- c. greater than the segment number d. between 0 and the segment number
- 477) The address of a page table in memory is pointed by
- a. page register b. program counter c. page table base register d. stack pointer
- 478) The page table contains
- a. page size b. none of the mentioned
- c. page offset d. base address of each page in physical memory

479) In contiguous memory allocation: a.

None of these

- b. each process is contained in a single contiguous section of memory
- c. the memory space is contiguous
- d. all processes are contained in a single contiguous section of memory
- 480) The operating system and the other processes are protected from being modified by an already running process because :
- a. they are in different logical addresses
- b. they are in different memory spaces
- c. they have a protection algorithm
- d. every address generated by the CPU is being checked against the relocation and limit registers



		y is divided into at once b. Nor		d sized partitions, each	n partition may contain	a.
	cactly one processes			east one process		
0. 0.	and one pro-		G. G. G. G.			
482)	In internal frag	gmentation, me	mory is inte	rnal to a partition and	:	
a.	is being used	b. None	of these	c. is not being used	d. is always used	
-	Another solut f these	ion to the proble	em of exterr	nal fragmentation prob	plem is to: a.	
b.	permit larger	processes to be	allocated m	emory at last		
c.	permit smalle	r processes to b	e allocated	memory at last		
d.	permit the lo	gical address spa	ace of a pro	cess to be noncontigu	ous	
a.	is first fit, best f one of these	s generally faster	17 b. w	and vorst fit, best fit, first fit t fit, first fit, worst fit	tri	
485)	External fragn	nentation exists	when:			
a.	A request can	not be satisfied	even when	the total memory is fro	ee	
b.	Enough total	memory exists t	o satisfy a r	equest but it is not co	ntiguous	
	c. Non	e of these				
d. Th	ne total memor	ry is insufficient	to satisf <mark>y a r</mark>	request		
\				.7		
-	-	ory is broken int		7 / / /	·	
a.	pages	b. None of thes	se c. tra	d. bac king s	tore	
487)	Every address	generated by th	e CPU is div	rided into two parts : (choose two)	
a.	frame bit	b. page offset	ic ci o is aiv	c. page number	d. frame offset	
		. 0		. 0		
488)	The tab	le contains the l	oase addres	s of each page in phys	ical memory.	
a.	page	b. process		c. frame	d. memory	
-		nere is no			4 - 11	
a.	None of these	b. interi	nai	c. either type of	d. external	
490)	The page table	e registers shoul	d he built w	ith		
		ed logic				
	, ,	ed logic				
	, 0 1	J	0 -	<i>,</i> ,		
491)	What is opera	ting system?				

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- system service provider to the application programs link to interface the hardware and application programs b. all of the mentioned c. collection of programs that manages hardware resources d. 492) Which one of the following is not true? kernel is the program that constitutes the central core of the operating system b. kernel is the first part of operating system to load into memory during booting kernel remains in the memory during the entire computer session c. d. kernel is made of various modules which can not be loaded in running operating system 493) Which one of the following error will be handle by the operating system? a. lack of paper in printer b. power failure c. connection failure in the network d. all of the mentioned 494) The main function of the command interpreter is a. to handle the files in operating system none of the mentioned to get and execute the next user-specified command c. d. to provide the interface between the API and application program 495) By operating system, the resource management can be done via space division multiplexing b. none of the mentioned a. b. both (a) and (b) d. time division multiplexing 496) If a process fails, most operating system write the error information to a new file b. log file c. none of the mentioned d. another running process 497) Which facility dynamically adds probes to a running system, both in user processes and in the kernel? DAdd b. DLocate c. DTrace d. DMap a. 498) Which one of the following is not a real time operating system? b. VxWorks d. Windows CE a. **RTLinux** c. Palm OS 499) The OS X has a. hybrid kernel b. monolithic kernel c. monolithic kernel with modules d. microkernel
- 500) The systems which allows only one process execution at a time, are called a. **uniprogramming systems** b. uniprocessing

systems



c. unitasking systems	d. none of the mentioned	
 501) In operating system, each process has address space and global variables b. open files c. pending alarms, signals and signal hard d. all of the mentioned 		
502) A process can be terminated due to		
a. killed by another process	b. all of the mentioned	c. fatal error d. normal exit
 503) What is the ready state of a process? a. when process is unable to run until so b. when process is scheduled to run aft c. when process is using the CPU d. none of the mentioned 	er some execution	ri 🛕
504) The address of the next instruction to	be executed by the current proc	ess is provided by the
a. process stack b. progr	ram counter c. pipe	d. CPU registers
505) The number of processes completed pa. Throughput b. Efficient 506) The state of a process is defined by the activity to next be executed by the process. the activity just executed by the process. the final activity of the process.	ency c. Output a. the current activity of the pro cess	d. Capacity ocess b.
507) Which of the following is not the state	e of a process ?	
a. New b. Waiting	c. Ready d. Terminate	d e. Old
508) The entry of all the PCBs of the current a. Process Register b. Process Un	·	d. Process Table
509) In a programmed input/output(PIO):a. the CPU writes one data byte to the dayailableb. the CPU receives an interrupt when the company of the		
c. the CPU runs a user written code and	does accordingly	
d. the CPU uses polling to watch the co	ntroi bit constantly, looping to s	ee it device is ready
510) Fragmentation is		

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- fragments of memory words unused in a page
- fragments of memory words used in a page b.
- dividing the main memory into equal-sized fragments c.
- dividing the secondary memory into equal sized fragments d.
- 511) 516. Critical region is
- the portion of the main memory which can be accessed only by one process at a time
- b. a part of the operating system which is not allowed to be accessed by any process
- a set of instructions that access common shared resource which exclude one another in time d. c. none of the above
- 512) In a time-sharing operating system, when the time slot given to a process is completed, the process goes from the RUNNING state to the
- a. READY state
- b. BLOCKED state
- c. TERMINATED state
- d. SUSPENDED state
- 513) Pre-emptive scheduling, is the strategy of temporarily suspending a running process
- a. when it requests (I/O)

b. to allow starving

processes to run

- c. before the CPU time slice expires
- d. none of the above
- 514) Some computer systems support dual mode operation—the user mode and the supervisor or monitor mode. These refer to the modes
- a. of memory access
- by which user programs handle their data b.
- by which the operating system executes user programs c.
- d. in which the processor and the associated hardware operate
- In Round Robin CPU scheduling, as the time quantum is increased, the average turn around 515)
- a. remains constant
- **b. varies irregularly** c. increases
- d. decrease
- 516) .Suppose that a process is in 'BLOCKED' state waiting for some I/O service. When the service is completed, it goes to the
- a. RUNNING state
- **b.READY** state
- c. SUSPENDED state
- d. TERMINATED state
- 517) To obtain better memory utilization, dynamic loading is used. With dynamic loading a routine is not loaded until it is called for. For implementing dynamic loading,
- special support from operating system is essential a.
- special support from hardware is essential b.
- special support from both hardware and operating system are essential c.
- user programs can implement dynamic loading without any special support from the operating system d. or the hardware.

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518) Semaphores are used to solve the problem of

a. race condition b. mutual exclusion c. process synchronization d. Both (B) and (C)

519) Dijkstra's banking algorithm in an operating system solves the problem of

a. mutual exclusion b. context switching c. deadlock avoidance d. deadlock recovery

520) Virtual memory is

a. an extremely large main memory
b. an extremely large secondary memory
c. a type of memory used in super computers
d. an illusion of an extremely large memory

521) 526. Overlay is

a. a specific memory location

b. a part of an operating system

c. overloading the system with many user files

d. a single contiguous memory that was used in the olden days for running large programs by swapping.

522) The only state transition that is initiated by the user process itself is

a. block b. wakeup c. dispatch d. none of the above

523) Kernel is

a. the software which monitors the operating system

b. the set of primitive functions upon which the rest of operating system functions are built up

c. considered as the critical part of the operating system

d. none of the above

524) Sector interleaving in disks is done by

a. the operating systemb. the disk manufacturer

c. the disk controller cord d. none of the above

525) Dirty bit is used to show the a.

wrong page in the memory

b. page with corrupted data

c. page that is less frequently accessed

d. page that is modified after being loaded into cache memory

526) The first-fit, and the worst-fit algorithm can be used for

a. linked allocation of memory b. indexed allocation of memory

c. contiguous allocation of memory d. all of the above

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527) In a paged memory, the page hit ratio is 0.35. The time required to access a page in secondary memory is equal to 100 ns. The time required to access a page in primary memory is 10 ns. The average time required to access a page is

- a. 3.0 ns
- b. 68.0 ns
- c. 68.5 ns
- d. 78.5 ns

528) In a multi-user operating system, 20 requests are made to use a particular resource per hour on an average. The probability that no requests are made in 45 minutes is

- a. e-15
- b. e-5
- c. 1 e-5
- d. 1 e-10

529) Disk scheduling involves deciding

- a. which disk should be accessed next
- b. the order in which disk access requests must be serviced
- c. the physical location where files should be accessed in the disk
- d. none of the above

530) In a multiprogramming environment

- a. more than one process resides in the memory
- **b.** the programs are developed by more than one person
- c. the processor executes more than one process at a time
- **d.** a single user can execute many programs at the same time

531) In which of the following directory systems, is it possible to have multiple complete paths for a file starting from the root directory?

- a. Single level directory
- b. Two level directory
- c. Tree structured directory
- d. Acyclic graph directory

532) Which of the following is true?

- The linkage editor links object modules during compiling or assembling.
- b. The linkage editor links object modules and resolves external references between them before loading.
- c. The linkage editor resolves external references between the object modules during execution time.
- d. The linkage editor is used to edit programs which have to be later linked together.

533) Fence register is used for

- a. file protection
- b. CPU protection
- c. memory protection
- d. all of the above

534) If the property of locality of reference is well pronounced in a program $\,$ a.

the number of page faults will be more

- b. the number of page faults will be less
- c. execution will be faster
- d. Both (B) and (C)

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- 535) With a single resource, deadlock occurs
- a. if there are only two processes competing for that resource
- b. if there is a single process competing for that resource
- c. if there are more than two processes competing for that resource
- d. none of the above
- 536) Supervisor call
- a. is a call with control functions
- b. is a call made by the supervisor of the system
- c. are privileged calls that are used to perform resource management functions, which are controlled by the operating system.
- d. is a call made by someone working in root directory
- 537) Working set (t, k) at an instant of time, t, is the set of a.

k references with high frequency

- b. pages that have been referenced in the last k time units
- c. k future references that the operating system will make
- d. future references that the operating system will make in the next 'k' time units
- 538) Concurrent processes are processes that a.

overlap in time

- **b.** do not overlap in time
- **c.** are executed by a processor at the same time
- **d.** none of the above
- 539) In paged memory systems, if the page size is increased, then the internal fragmentation generally **a. becomes more** b. becomes less c. remains constant d. none of the above
- 540) Which of the following is an example of a SPOOLED device?
- a. The secondary memory device in a virtual memory system.
- b. A line printer used to print the output of a number of jobs.
- c. The terminal used to enter the input data for a program being executed. d. None of the above
- 541) The page replacement policy that sometimes leads to more page faults when the size of the memory is increased is
- **a. FIFO** b. LRU c. no such policy exists
- d. none of the above
- 542) An operating system contains 3 user processes each requiring 2 units of resource R. The minimum number of units of R such that no deadlock will ever occur is
- a. 3
- b. 4
- c. 5
- d. 8

V operations were completed on this semaphore. If the final value of the semaphore is 5. x will be

543) At a particular time of computation, the value of a counting semaphore is 7. Then 20 P operations and 'x'



a	IJ	U. ZZ	C. 18	u. 14			
a. s	ingle user		is of no use in a	b. non-multi	tasking syster he above	m	
			B - 7 · · ·				
545) Which o	f the follow	ing are single-us	er operating sys	stems?		
a. I	MS-DOS		b. UNIX	c. XENIX	d. Both	(A) and (C)	
	-		al memory depe			d and a filler dear	
a. a	address bu	us	b. data bus	c. ma	in memory	d. none of the above	
	ves. The n	•		of the control of the	////	ng for them. Each process may need 3 to be deadlock free is	
548	•		ing are true?				
a.		•	res can be called	7 /			
b.		=	res cannot be ca				
C.				d e <mark>ven bef</mark> ore t	ne procedure	has not returned from its previous call.	
	d. Both	(A) and (C)	are true				
E 40	\						
	•		support swappi	/			
a.			ocatable addr <mark>es</mark>	• •			
b.		-	Illy binds symbol				٠,
C.	tne com	ipiler norma	illy binas symbol	ic addresses (va	riables) to rei	locatable addresses. d. Both (A) and (C	.)
550) Spatial l	ocality refer	s to the problem	that once a loc	ation is refer	enced	
		renced agai	•			referenced again	
		_	be referenced s		. none of the a	_	
	-						
551) Page fau	ılt occurs wl	nen				
a. t	he page is	s in main me	emory	b the pa	ge is not in m	ain memory	
c. c	ne tries t	o divide a nu	ımber by 0	d. the pa	ge is corrupte	ed by application software	
tha	at the mai	n memory c	• =	e 3 pages and t	he main mem	n the order - 1, 2, 4, 5, 2, 1, 2, 4. Assum ory already has the pages 1 and 2, with hm is used)	
a 3		h 5		4			



a. Ar	a. An on-line railway reservation system c. Aircraft control system d. Both (B) and (C)			
	preemption and	n and partial allocation		
a.3 V	operations	me, the value of a cou	unting semaphore is 10. It was b. : d. Both (B) and (C)	will become 7 after 3 P operations
a.b.c.d.	among processe between two dis among processe none of the above		do not interact same resource not supported by the opera	
558) max true	imum) in some o		cate resources to each pro eadlock. Which of the follo	
a. b. c. d.		e is unsafe. e is a subset of unsafe y lead to a deadlock s		
	In which of the found-robin	ollowing scheduling po b. Shortest job fi	olicies does context switch rst c. First-cum-first-s	
560)	What do the follo	owing Abbreviations s	stand for?	
	T= file allocation P=light weight p		b. PCB= process control b d. DMA=direct memory a	
561) a. UN		owing is a non-preem b. Windows 95	nptive O.S.? c. Windows NT	d. None



562) The following is	not a form of IPC	•		
a. Semaphore	b. Pipe	c. Shared memo	ry d. Buffering	
563) The fol. is a par	t of FAT			
a. Sector info	b. Disk type	c. Modified info	d. Date info	
564) Device files in U	JNIX are			
a. Device drivers	b. Special fi	les c. Pipes	d. Unstructured files	
· ·	=	ready queue to compl	etion is :	
a. Turnaround time	b	. Burst time c.	Response time	
566) The fol. Signal i				
a. HREQ	b. HLDA	C.	7.	
DRQ	Chri	iting System	antri	
567) The main purpo	ose(s) of an Opera	iting System	unun	
is/are:				
a. convenience for t	he user	b. e <mark>fficient o</mark> pera	ation of the computer syst	tem
c. optimal use of cor	mputing resource:	d. All of t	he above	
568) The signal the k	eyboard sends to	the computer is a spec	<mark>cial kind</mark> of message called	<u></u> .
a. keyboard request	b. keybo	oard <mark>controll</mark> er c	interrupt controller d. i i	nterrupt request
569) The available ro	outing schemes ar	۵.		
a. fixed routing	-	al routing c. dynam	ic routing	
0		,		
570) The interval fro	m the time of sub	omission of a process to	the time of completion is	s
a. Turnaround t	time b	o. Waiting time	c. Response time	
571) The I/O subsyst	em consist of:			
a. A memory man	agement compor	nent including buffering	g, caching, and spooling	
b. A general device	e-driver interface			
b. Drivers for specific	c hardware device	es		
a. All of the above				
572) Which of the fo	llowing CPU sche	duling algorithmswill p	revent starvation problem	1?
a. Shortest-job-first		·	b.	
Priority-scheduling				
c. Priorit echanism v	y-scheduling with	aging d. No	ne of the above	

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573) Which of the following statements is true for a deadlock state a.

The system cannot run any process

- b. The system can run processes barring those involved in the deadlock
- c. A running process cannot request any new resourced.
- d. All processes in the ready queue enter the wait queu
- 574) The problem of thrashing may be reduced by
- a. Using prepaging mechanism

b. Writing well structured programs

c. Both 1 and 2

d. Neither 1 nor 2

- 575) Which of the following statements is not true?
- a. A directory is a special type of file

b. A directory is used to store file attributes

c. A directory is used to store file data

d. A directory is used to store file access information

- 576) . Biometric devices are used for user authentication in
- a. Proof by knowlege method

b. Challenge response method

c. Proof by possession method

d. Proof by property method

- 577) A file system uses the contiguous space allocation mechanism for disk space allocation. For better utilization of disk space, this file system must use
- a. A garbage collection mechanism

b. A disk compaction mechanism

c. A linked-block allocation mechanism

d. An indexed-block allocation mechanism

- 578) Which of the following statements is true?
- a. A computer virus is a complete program that makes active attacks
- b. A computer virus is a program segment that makes passive attacks
- c. A logic bomb is a program segment that makes passive attacks
- d. A logic bomb is a program that makes active attacks
- 579) The purpose of virtual memory system is to a.

Allow multiprocessing

- b. Allow multiprogramming
- c. Allow batch processing
- d. Allow execution of a program that requires larger memory than the size of the physical main memory
- 580) Which of the following is NOT a part of a process control block:
- a. Values of CPU registers

b. CPU scheduling information

c. Memory limits of the process

d. List of files accessible to the process.

- 581) Suppose the architecture of a computer system is layered into the following four layers -
- a. Operating systems software

b. users' applications software

c. hardware

d. programming environment software

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582) Which of the following is a logical sequence of the four layers from bottom to top?



	a. 1, 2, 3, 4	b. 1, 3, 4, 2	c. 3, 1, 4, 2	d. 3, 4, 1, 2		
583) a. b. c.	A Job Control Language telling the system abou telling the system admi telling the programmer	t a job's resource nistrator / operato	or about job's re	=		none of the above
584)	Which was the first pro a) 8086			de? 80486		
-	The protected mode is ulti-tasking system	necessary for – b. multi-user	system c. bo	oth a and b	d. 16 bit	programming
a. fo	The segmented memor rhigher speeds rease of application pro		b.to ma	intain compatik e hardware	oility with o	ld processors
a. A	Which of the following limited instruction set tual memory	features is NOT fo		itectures? b. A large nurarge number of	73.	
	The first CPU with P6 arentium b.	rchitecture was – Pentium Pro	c. Pentium	II d. Pe	ntium III	
589)	The fastest storage eler	nent is –				
a. CE	D-ROM b.	DRAM c. EDC	D-DRAM c	d. SDRAM		
-	Which peripheral requipound Card	=		d. Graph	ics Adapter	
591)	A virtual memory is req	uired for -				
a. ´	increasing the speed					
b.	increasing the addressi	ng modes				
c.	overcoming the size lim	nitation of main me	emory			
d.	overcoming the size lim					
592)	When fork() is given					
-	creates a child process		b. Allocates slo	t in process tab	le	
c. Returns 0 to parent & ID to child			d. All of the above			

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593) A TSR is a program which will

d.



a.	Be resident in the memory after termination of program			
b.	Be called as and when the program is executed			
c. d.	Terminate and Soon Remove the program from the memory All of the above			
u.	An of the above			
594)	CPU performance is based on			
	LU width b. Clock speed c. Number of instructions executed per second			
595)	In the systems which do not have multiple CPUs, is the 'cache coherency' an issue while design? a. Yes b. No			
596)	80286 the addressing scheme is addressing c			
a. 8	hit h. 16 hit c. 24 hit ` d. 28 hite. 32 hit			
	Shriram Mantri			
597)	Shell executes \$0 and returns the			
a. Pa	arameters entered in the command line b. P <mark>rogram name c. All</mark> of the above			
598)	Profile file is present in			
a. /u	usr b. /usr/user1 c. /etc/admi <mark>n d.</mark> None o <mark>f the abo</mark> ve			
	Peak Bandwidth of a 64-bit, 33 MHz based PCI bus would be:			
a. 13	33 MB/s b. 266 MB/s c. 512 MB/s d. 33 MB/s			
600)	Main advantage of EISA bus over micro-channel bus was:			
-	offered more bandwidth over micro-channel b. It had software configurable devices			
	was backward compatible with ISA d. It made the existing peripherals run faster.			
601)	Which of the following devices is asynchronous?			
a. SS	SRAM b. EPROM c. Disk controllers d. All of the above.			
	Which of the following operating systems is available for non-intel platforms?			
	a. Windows-NT b. Solaris c. linux d. all of the			
	above.			
603)	Cache memory refers to .			
a.	cheap memory that can be plugged into the mother board to expand main memory			
b.	fast memory present on the processor chip that is used to store recently accessed data			
C.	a reserved portion of main memory used to save important data			

a special area of memory on the chip that is used to save frequently used constants



Fill	in the blanks:
1)	Single system image is obtained in case of
2)	Turnaround Time refers to
3)	Short-term Scheduler or CPU-Scheduler scheduler selects the process that is ready to execute to CPU.
4)	Banker's algorithm is an example of _Deadlock avoidance.
5)	is an example of Distributed operating system.
6)	_Round Robin_ is an example of timesharing scheduling policy.
7)	is an example of shareable resource and is an example for non shareable resource. is an example of shareable resource and is an example for non shareable resource. is an example of shareable resource and is an example for non shareable resource.
8)	is to NT , where as is to DOS and is to UNIX.
9)	Give the expansion of the following with reference to the operating systems concepts: FCB is
10)	locs is
11)	Throughput in case of multiprogramming is Number of programs processed by it per unit time
12)	is process of modifying the addresses used in the address sensitive
13)	A program is a Passive entity , whereas a process is a Active entity.
14) 15)	Mutex is a _BinarySemaphore is the coincidence of high paging traffic and low CPU utilization.
16)	FCFS stands forFirst Come First Served
17)	The Scheduling policy in case of a batch processing system is
18)	·



19)	Multiprogramming degenerates to system if there is no proper mix of CPU and I/O bound jobs.
20)	DMA stands for _ direct memory access
21)	Protection of memory is ensured using and
22)	is forceful deallocation of a resource.
23)	SPOOLING stands for simultaneous peripheral operations on-line
24)	A operating system is an operating system which requires a timely response from a computer system.
25)	is a program in execution.
26)	DOS is an example of user system.
27)	Unix is an example of user system.
28)	Unix uses scheduling policy .
29)	and are the goals of an operating system.
30)	is a distributed operating system.
31)	The determines which process is to be executed next.
32)	PSW stands for Pogram Status Word
33)	Mutex is an acronym for Abbrevations
34)	A tape is a Magnetic device.
35)	Single system image is obtained in case of
36)	Turnaround Time refers to
37)	Short-term Scheduler or CPU-Scheduler scheduler selects the process that is ready to execute to CPU. 38) is an example of Distributed operating system.



39)	Round Robin is an example of timesharing scheduling policy.
40)	is an example of shareable resource and is an example for nonshareable resource.
41)	and are the popular page replacement algorithms.
42)	Unix is a,, and operating system.
43)	Single system image is obtained in case of 44) Turn around Time refers to
46)	Short-term Scheduler or CPU-Scheduler scheduler selects the process that is ready to execute to CPU. Banker's algorithm is an example of _ Deadlock avoidance. and are the popular page replacement algorithms.
48)	A file is anything held onstorage.
49)	Compaction is done when you have fragmentation.
50)	is when more time is spent in paging than in actually running programs.
51)	A thread is a Lightweight process.
52)	The process of loading the OS into main memory is done by the
	The motivations behind networks are,,
55)	SPOOLING stands for simultaneous peripheral operations on-line
56)	Thrashing is the coincidence of high paging traffic and low CPU utilization.
57)	is a path under execution.
58)	The OS maintains information about each process in a record called
59)	is a relation between number of page faults and number of page frames allocated to a process.
60)	is the implementation method in case of MS-DOS for non-contiguous allocation.
61)	is a mechanism whereby the output of one process is directed into input of another process.



62)	The time elapsed for position of Read/ write head under the desired sector is called
63)	, are the two ways to achieve relocation and address translation.
64)	The CPU utilization is low when the system is
65)	A space allocated in units of fixed size is called
66)	A modified page is also called as page.
67)	is an example of shareable resource and is an example for nonshareable
	resource.
68)	is forceful deallocationof a resource.
69)	Unix is an example of user system.
70)	Unix is an example of user system. The determines which process is to be executed next.
-	rocess can change its state from block state t <mark>o run sta</mark> te <mark>. Is this statement Tr</mark> ue or False? 1)
Diffe	erentiate between the CPU bound process a <mark>nd I/O b</mark> ou <mark>nd process.</mark>
2)	Can we prevent deadlocks by denying mutual-exclusion condition? Justify your answer.
3)	What do you mean by locality of reference?
4)	What is a dirty bit? Why is it used?
5)	What is the difference between circu <mark>it switch</mark> ing and packet switching?
6)	Justify the statement :
7)	"It is possible to support multiprog <mark>rammin</mark> g withou <mark>t using t</mark> imesharing. However it is impractical to
	support timesharing without usin <mark>g multip</mark> rogramming"
8)	"Swapping improves/degrades the efficiency of system utilization".
9)	Describe the cause of READYA RUNNING transition.
10)	What do you mean by "protection" incase of operating systems? How is it implemented?
11)	What is Access Control List? Where is it used?
12)	What is a deadlock? How does it occur?
13)	What do you mean by scalability?
14)	What is a capability list? Where is it used?
15)	Comment on the statement:
16)	"Interactive processes should have low/high priority"
17)	Name secondary storage devices and explain where they are typically used.
18)	Which type of scheduler controls the degree of multiprogramming?
19)	What is a race condition?
20)	Which condition(s) is/are very necessary for a deadlock. Justify your answer.
21)	What do you mean by a "kernel"?
22)	What do you mean by the "context" of a process?

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- 23) Give one difference between a .COM file and .EXE file in DOS.
- 24) Name the necessary conditions for a deadlock.
- 25) What is a critical section?
- 26) What is IOCS? What are it functions?
- 27) Explain advantages of distributed operating systems:
- 28) Name different scheduling policies and explain.
- 29) Differentiate between the logical address space and physical address space.
- 30) Explain in brief what you mean by: 1.Multiprogramming 2.Multiprocessing.
- 31) Name the five typical file operations.
- 32) Draw a block diagram showing the process transitions.
- 33) Can we prevent deadlocks by denying mutual-exclusion condition? Justify your answer.
- 34) How many different types of files are possible on UNIX operating system?
- 35) Name them.
- 36) What is demand paging?
- 37) Explain Distributed processing with the help of examples.
- 38) Differentiate between contiguous and non-contiguous memory allocation.
- 39) What Is deadlock? Give an example.

Explain the following:

- 1) Semaphores
- 2) Disk caching
- 3) Working set
- 4) Locality of reference
- 5) DMA
- 6) Non-preemptive OS

Long answer Questions:

- 1) Consider a memory with 4 page frames, assuming that pages of a process are referenced in the following order:
- 2) 4,3, 2,1,4,3,5,4,3,2,1,5,2.
- 3) Show, which would be better FIFO or LRU.
- 4) Considering the above reference string show how Belady's anomaly occurs in case of FIFO.
- 5) How is memory re-used?
- 6) With the help of an example show the mapping from virtual address space to physical address space in case of virtual memory.
- 7) List the fields of the FCB and explain their use.
- 8) What is the difference between thread, process and Task?
- 9) What is the critical section problem? How is it handled?
- 10) Which condition(s) is/are very necessary for a deadlock? Justify your answer.
- 11) Discuss the use of Active file tables.
- 12) What constitutes the environment of a process?
- 13) What do you mean by "static and dynamic binding"?



- 14) What do you mean by an Inode? Where is it used?
- 15) How can a deadlock be avoided? Explain.
- 16) Write in detail the methods of LRU implementation.
- 17) Explain State Transition Diagram.
- 18) What is Inter-process communication?
- 19) Define the terms: Thread; process; Context of a process.
- 20) Describe the PC architecture with a block diagram
- 21) Discuss the various issues involved in Process Management

