

BRAINWARE UNIVERSITY

Term End Examination 2020 - 21

Programme – Bachelor of Science (Honours) in Computer Science

Course Name – Operating System

Course Code - BCS303

Semester / Year - Semester III

Time allotted: 85 Minutes

Full Marks: 70

[The figure in the margin indicates full marks. Candidates are required to give their answers in their own words as far as practicable.]

Group-A

	Oroup	1.	
	(Multiple Choice	е Ту	pe Question) 1 x 70=70
1.	(Answer any Seventy)		
(i)	DOS is a		
	a) frame bit	b)	page number
	c) system software	d)	None of these
(ii)	The is an application software		
	a) OS	b)	MS WORD
	c) DOS	d)	None of these
(iii	i) In Unix, Which system call creates the new	v pı	rocess?
	a) fork	b)	create
	c) new	d)	none of these
(iv	y) By operating system, the resource manage	mer	nt can be done via
	a) time division multiplexing	b)	space division multiplexing
	c) both time and space division multiplexing	d)	none of these
(v)	Example of single user single tasking os is		
	a) LINUX	b)	WINDOWS
	c) DOS	d)	None of these

(vi) Shell is the exclusive feature of	
a) UNIX	b) System software
c) DOS	d) Application Software
(vii) What is a shell script?	
a) group of commands	b) a file containing special symbols
c) a file containing a series of commands	d) group of functions
(viii) Which command is used for making the	scripts interactive?
a) Ip	b) Input
c) Read	d) Write
(ix) A program in execution is called	
a) Process	b) Instruction
c) Procedure	d) Function
(x) Which of the following is not a fundamentation	al process state
a) Ready	b) Terminated
c) Waiting	d) Blocked
(xi) RAG is a useful tool to represent a	in a system
a) Deadlock	b) Resource allocation
c) Race condition	d) None of these
(xii) Program is a Entity while pro	cess is
a) Passive, active	b) Active, passive
c) Passive .Active and Active, passive	d) None of these
(xiii) FCFS is Scheduling a	algorithm.
a) Pre-emptive	b) Non-preemptive

c) Pre-emptive and Non-preemptive	d) None of these
(xiv)is a scheduler is invoked wascheduling	hen there is need to perform job
a) Long-term	b) Medium-term
c) Short-term	d) None of these
(xv) Which one of the following is not a proc	ess communication
a) Message passing	b) Shared memory
c) Signal	d) None
(xvi) To detect deadlock in a single instance used?	of resource types, which graph is
a) RAG	b) WAIT-FOR-GRAPH
c) Directed graph	d) None of these
(xvii) Example of mutually exclusive resourc	e is
a) RAM	b) Printer
c) RAM and Printer	d) None
(xviii) In priority scheduling algorithm	
a) CPU is allocated to the process with highest priority	b) CPU is allocated to the process with lowest priority
c) Equal priority processes can not be scheduled	d) None of these
(xix) Time quantum is defined in	
a) shortest job scheduling algorithm	b) round robin scheduling algorithm
c) priority scheduling algorithm	d) multilevel queue scheduling algorithm
(xx) The circular wait condition can be preven	ented by

a) defining a linear ordering of resource types	b) there exist a safe sequence
c) using pipes	d) all of these
(xxi) Which one of the following is the deadlo	ck avoidance algorithm?
a) banker's algorithm	b) round-robin algorithm
c) elevator algorithm	d) karn's algorithm
(xxii) Which one of the following is a visual (the deadlock occurrence?	mathematical) way to determine
a) resource allocation graph	b) starvation graph
c) inversion graph	d) none of these
(xxiii) The segment of code in which the processor variables, update tables, write into files is known	·
a) program	b) critical section
c) non – critical section	d) synchronizing
(xxiv) For a deadlock to arise, which of the fo simultaneously?	llowing conditions must hold
a) Mutual exclusion	b) No preemption
c) Hold and wait	d) All of these
(xxv) For Mutual exclusion to prevail in the s	ystem:
a) at least one resource must be held in a non-sharable mode	b) the processor must be a uniprocessor rather than a multiprocessor
c) there must be at least one resource in a sharable mode	d) None of these
(xxvi) A state is safe, if:	
a) the system does not crash due to deadlock occurrence	b) the system can allocate resources to each process in some order and still avoid

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	c) the state keeps the system protected and safe	d)	all of these
(XX	xvii) All unsafe states are:		
	a) deadlocks	b)	not deadlocks
	c) fatal	d)	none of these
(XX	xviii) The data structures available in the Bar	nke	r's algorithm are :
	a) Available	b)	Need
	c) Allocation	d)	All of these
(XX	xix)		
Α	deadlock can be broken by		
	a)	b)	
	abort one or more processes to break the circular wait	ab	ort all the process in the system
	c)	d)	none of these
	preempt all resources from all processes		
(XX	(xx) A process can be terminated due to		
	a) normal exit	b)	fatal error
	c) killed by another process		all of these
(XX	exxi) What is the ready state of a process?		
	a) when process is scheduled to run after	b)	when process is unable to run until s

deadlock

some execution	task has been completed
c) when process is using the CPU	d) none of these
(xxxii) What is inter process communication?	
a) communication within the process	b) communication between two process
c) communication between two threads of same process	d) none of these
(xxxiii) The address of the next instruction to b process is provided by the	e executed by the current
a) CPU registers	b) Program counter
c) Process stack	d) Pipe
(xxxiv) The number of processes completed pe	r unit time is known as
a) Output	b) Throughput
c) Efficiency	d) Capacity
(xxxv) The degree of multiprogramming is:	
a) the number of processes in the ready queue	b) the number of processes in the I/O queue
c) the number of processes in memory	d) the number of processes executed per unit time
(xxxvi) The context of a process in the PCB of	a process does not contain:
a) the value of the CPU registers	b) the process state
c) memory-management information	d) context switch time
(xxxvii) The processes that are residing in mair waiting to execute are kept on a list called	n memory and are ready and
a) job queue	b) ready queue
c) execution queue	d) process queue

(xxxviii) The interval from the time of submiss completion is termed as	ion of a process to the time of
a) waiting time	b) turnaround time
c) response time	d) throughput
(xxxix) Which one is deadlock condition?	
a) Mutual exclusion	b) No preemption
c) Hold and wait	d) All of these
(xl) A process can be	
a) single threaded	b) none of these
c) Multithreaded	d) both single threaded and multithreaded
(xli) Which one of the following is a synchroni	zation tool?
a) thread	b) pipe
c) semaphore	d) socket
(xlii) The backing store is generally a:	
a) fast disk	b) disk large enough to accommodate copies of all memory images for all users
c) disk to provide direct access to the memory images	d) all of these
(xliii) With paging there is no fragn	nentation.
a) internal	b) external
c) either type of	d) none of these
(xliv) The size of a page is typically:	
a) varied	b) power of 2
c) power of 4	d) none of these

(xlv) Physical memory is broken into fixed-sized blocks called				
a) frames	b) pages			
c) backing store	d) none of these			
(xlvi) External fragmentation exists when:				
a) enough total memory exists to satisfy a request but it is not contiguous	b) the total memory is insufficient to satisfy a request			
c) a request cannot be satisfied even when the total memory is free	d) none of these			
(xlvii) Program always deals with				
a) logical address	b) absolute address			
c) physical address	d) relative address			
(xlviii) Memory management technique in white data from secondary storage for use in main me	•			
a) fragmentation	b) paging			
c) Mapping	d) none of these			
(xlix)is a technique of temporarily remain memory.	moving inactive programs from			
a) Swapping	b) Spooling			
c) Semaphore	d) Scheduler			
(l) I/O hardware contains				
a) Bus	b) Controller			
c) I/O port and its registers	d) All of these			
(li) In contiguous allocation				
a) each file must occupy a set of contiguous blocks on the disk	b) each file is a linked list of disk blocks			

c) all the pointers to scattered blocks are placed together in one location	d) none of these
(lii) and are the most comfree hole from the set of available holes.	nmon strategies used to select a
a) First fit, Best fit	b) Worst fit, First fit
c) Best fit, Worst fit	d) None of these
(liii) Random access in magnetic tapes is disks.	compared to magnetic
a) Fast	b) very fast
c) slow	d) very slow
(liv) SSTF algorithm, like SJF of	f some requests.
a) may cause starvation	b) will cause starvation
c) does not cause starvation	d) causes aging
(lv) Root directory of a disk should be placed	
a) at the fixed address in the main memor	y b) at a fixed location on the disk
c) at the fixed location on system disk	d) anywhere on the disk
(lvi) Creating a job queue is a function of	
a) Spooler	b) Interpreter
c) Complier	d) Drive
(lvii) Which scheduler selects processes from called	secondary storage device is
a) Short term scheduler.	b) Long term scheduler.
c) Medium term scheduler.	d) Process scheduler
(lviii) The scheduling in which CPU is allocate	ted to the process with least CPU-

burst time is called	
a) Priority Scheduling	b) Shortest job first Scheduling
c) Round Robin Scheduling	d) Multilevel Queue Scheduling
(lix) The "turn-around" time of a user job is the	
a)	b) number of papers required to be brought in at a given page request.
time since its submission to the time its results become available.	8 L 8
c) total time taken to execute the job.	d) time taken for the job to move from assembly phase to completion phase.
(lx) Memory utilization factor shall be computed	ed as follows
a) memory in use/total memory connected.	b) purpose of a data structure
c) memory allocated/free existing memory	d) memory committed/total memory available.
(lxi) 'LRU' page replacement policy is	
a) Last Replaced Unit.	b) Last Restored Unit.
c) Least Recently Used.	d) Least Required Unit.
(lxii) The main memory accommodates	
a) Opearting system	b) CPU
c) Keyboard	d) None of these
(lxiii) Which of the following loader is executed on or restarted	d when a system is first turned
a) Boot loader	b) Compile and Go loader
c) Bootstrap loader	d) Relating loader
(lxiv) Poor response time is usually caused by	
a) Process busy	b) High I/O rates

c) High paging rates	d) Any of these			
(lxv) Which scheduling policy is most suitable for a time-shared operating system				
a) Shortest-job First.	b) Elevator.			
c) Round-Robin.	d) First-Come-First-Serve.			
(lxvi) A critical section is a program segment				
a) which should run in a certain specified amount of time.	b) which avoids deadlocks.			
c) where shared resources are accessed.	d) which must be enclosed by a pair of semaphore operations, P and V.			
(lxvii) The main reason to encrypt a file is to				
a) Reduce its size	b) Secure it for transmission			
c) Prepare it for backup	d) Include it in the start-up sequence			
(lxviii) A UNIX device driver is				
 a) Structured into two halves called top half and bottom half 	b) Three equal partitions			
c) Unstructured	d) None of these			
(lxix) Virtual memory is				
a) simple to implement	b) an illusion of extremely large main memory			
c) less efficient in utilization of memory	d) useful when fast I/O devices are not available			
(lxx) To avoid race condition, the maximum nu simultaneously inside the critical section is	umber of processes that may be			
a) 0	b) 1			
c) 2	d) More than 2			