

BRAINWARE UNIVERSITY

Term End Examination 2021 - 22 Programme – Bachelor of Technology in Computer Science & Engineering Course Name – Distributed Systems Course Code - PEC-601B (Semester VI)

Time allotted: 1 Hrs.25 Min. Full Marks: 70 [The figure in the margin indicates full marks.] Group-A (Multiple Choice Type Question) 1 x 70=70 Choose the correct alternative from the following: (1) Which amongst the following is not an advantage of Distributed systems? a) Resource sharing b) Incremental growth c) Reliability d) Process to Process Commuication (2) Resources and clients transparency that allows movement within a system is called a) Mobility transparency b) Concurrency transparency c) Replication transparency d) Performance transparency (3) The transparency that enables multiple instances of resources to be used, is called a) Performance transparency b) Scaling transparency c) Concurrency transparency d) Replication transparency (4) Whic is not a characteristics of a distributed system? a) Heterogeneity b) Openeness c) Scalability d) Global clock (5) What is not a major reason for building distributed systems? a) Resource sharing b) Computation speedup d) Simplicity c) Reliability (6) Which is not a design issue in distributed system structure? a) Scalability b) Fault-tolerance c) Flexibility d) Non-scalability (7) Common problem found in distributed system? a) Process Synchronization b) Communication synchronization c) Deadlock problem d) Power failure (8) If timestamps of two events are same, then the events are a) Concurrent b) Non-concurrent

c) Monotonic

(9) If a process is executing in its critical section,

d) Non-monotonic

a) Any other process can also execute in its critical s ection	b) No other process can execute in its critical section	
c) One more process can execute in its critical section	d) All processes execute	
(10) In the token passing approach of distributed systems, processes are organized in a ring structure		
a) Logically	b) Physically	
c) Both logically and physically	d) Independently	
(11) Logical clock measures		
a) Day time	b) Night time	
c) Relationship among events	d) Only event time	
(12) In which algorithm, One process is elected as the coo	rdinator.	
a) Distributed mutual exclusion algorithm	b) Centralized mutual exclusion algorithm	
c) Token ring algorithm	d) Leaky bucket alogorithm	
(13) Which principle states that programs, users and even to perform their task?	the systems be given just enough privileges	
a) Principle of operating system	b) Principle of least privilege	
c) Principle of process scheduling	d) Principle of non process scheduling	
(14) Choose one of the best options from the following. D xamined by the?	ump of memory of the computer system is e	
a) Programmer	b) Debugger	
c) Designer	d) Engineer	
(15) RPC (remote procedure call) is initiated by the		
a) Server	b) Switch	
c) Hub	d) Gateway	
(16) Remote Procedure Calls are used:		
a) For communication between two processes remot ely different from each other on the same system	b) For communication between two processes on the same system	
c) For communication between two processes on sep arate systems	d) For communication between three processes within a system	
(17) In Message-Passing Systems ,A message-passing fac	ility provides at least two operations:	
a) send(message) and delete(message)	b) delete(message) and receive (message)	
c) send(message) and receive(message)	d) write(message) and delete(message)	
(18) Machine that places the request to access the data is g	generally called as	
a) Server Machine	b) Client Machine	
c) Request Machine	d) Response machine	
(19) An architecture where clients first communicate the s he users, is known as	erver for data then format and display it to t	
a) Client/Server architecture	b) Three-tier architecture	
c) Two-tier architecture	d) Peer-to-Peer architecture	
(20) In remote procedure call, the client program must be	bound with a small library procedure called	
a) Server stub	b) Marshalling	
c) Local Procedure Call	d) Client hub	
(21) RPC connectors and message queues are mechanisms	s for	
a) Message retrieving	b) Message passing	
c) Message delivering	d) Message Synchronizing	
(22) Microkernel architecture facilates		
a) Flexibility	b) Extensibility	
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c) Reliability	d) Portability
(23) Modular design helps to enhance	
a) Functionality	b) Reliability
c) Portability	d) Rigidity
(24) In which algorithm, One process is elected as the coo	ordinator.
a) Distributed mutual exclusion algorithm	b) Centralized mutual exclusion algorithm
c) Token ring algorithm	d) Lamport algorithm
(25) Which mutual exclusion algorithm is useful when the	e membership of the group is unknown?
a) Centralized	b) Lamport's
c) Token ring	d) Decentralized Algorithm
(26) NTP is layer protocol.	
a) Application	b) session
c) transport	d) physical
(27) Suzuki-Kasami's Broadcast Algorithm is an	
a) Non- token based algorithm	b) Token based algorithm
c) Centralized Based algorithm	d) physical clock synchronization algorithm
(28) Which event is concurrent with the vector clock (2, 8	, 4)?
a) (3,9,5)	b) (3,8,4)
c) (1,7,3)	d) (4,8,2)
(29) This is not feature of cooperative algorithm	
a) Complex	b) Larger overhead
c) Worst stability	d) Better stability
(30) Distributed system consists of set of resources intecre	connected
a) Printer	b) Processor
c) CD	d) Processes
(31) How is access to resources of various machines is do	ne?
a) Remote logging using ssh or telnet	b) Zone are configured for automatic access
c) FTP is not used	d) FTP is used
(32) What are the characteristics of data migration?	
 a) Transfer data by entire file or immediate portion r equired 	b) Transfer the computation rather than the data
c) Execute an entire process or parts of it at different sites	d) Execute an entire process or parts of it at same sit e
(33) What are the characteristics of computation migration	n?
 a) Transfer data by entire file or immediate portion r equired 	b) Transfer the computation rather than the data
c) Execute an entire process or parts of it at different sites	d) Execute an entire process or parts of it at same sit e
(34) What are the characteristics of process migrration	
 a) Transfer data by entire file or immediate portion r equired 	b) Transfer the computation rather than the data
c) Execute an entire process or parts of it at different sites	d) Execute an entire process or parts of it at same sit e
(35) In which of the following consistency model all write	es become perceptible to all processes
a) Strict	b) Weak
c) Casual	d) Sequential
(36) The placement of replica servers is	
a) Optimization problem Page 3	b) More of management issue of 6

c) Consistency	d) Performance
(37) The dynamic replication algorithm takes into accoun	t
a) To reduce load on server	b) Files on server can be migrated anywhere
c) Schedule process migration	d) Resource sharing
(38) State transition failures happens	
a) Server fails	b) Server reacts unexpectedly
c) Client fails	d) Network fails
(39) is not possible in distributed file system.	
a) File replication	b) Migration
c) Client interface	d) Remote access
(40) Which one of the following hides the location where	in the network the file is stored?
a) Transparent distributed file system	b) Hidden distributed file system
c) Escaped distribution file system	d) Spy distributed file system
(41) In a distributed file system, is mapping between	ween logical and physical objects.
a) Client interfacing	b) Naming
c) Migration	d) Heterogeneity
(42) There is no need to establish and terminate a connect	tion through open and close operation in
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a) Stateless file service	b) Stateful file service
c) Both stateless and stateful file service	d) Session store service
(43) In distributed file system, file name does not reveal t	he file's
a) Local name	b) Physical storage location
c) Both local name and physical storage location	d) Logical Name
(44) What are not the characteristics of a DFS?	
a) Login transparency and access transparency	b) Files need not contain information about their physical location
c) No Multiplicity of users	d) No Multiplicity if files
(45) Which is not a major component of a file system?	
a) Directory service	b) Authorization service
c) Shadow service	d) System service
(46) What are the advantages of file replication?	
a) Improves availability &performance	b) Decreases performanc
c) They are consistent	d) Improves speed
(47) DSM stands for	
a) Direct shared memory	b) Direct system memory
c) Distributed shared memory	d) Distributed system memory
(48) What is NUMA?	
a) NON Universal Mapping Access	b) NON Uniform Memory Access
c) NON Uniform Mapping Access	d) Network Uniform Memory Access
(49) In the distributed system, data is duplicated mainly for	or
a) Security	b) Reliability and performance
c) Consistency	d) Nonconsistency
(50) The problem of may occur when data ed by multiple nodes at the same time.	items in the same data block are being updat
a) Thrashing	b) Granularity
c) consistency	d) Nonconsistency
(51) occurs when two different process	es access two unrelated variables that reside

a) Consistency	b) Paging overhead	
c) False sharing	d) True sharing	
(52) In approach, Shared-memory space is ordered as an associative memory call		
ed a tuple space.		
a) No structuring	b) Structuring as a database	
c) Structuring by data type.	d) Structuring as a program	
(53) Implementation of the	model for a DSM system is practically impossible.	
a) Strict consistency	b) Causal consistency	
c) sequential consistency	d) Non-sequential consistency	
(54) A shared-memory system is said to support the sequential consistency model if all processes see the of all memory access operations on the shared memory.		
a) Same order	b) Different order	
c) Different address	d) Same address	
(55) In the model, Memory reference operations that are not potentially causally related may be seen by different processes in different orders.		
a) Strict consistency	b) Sequential consistency	
c) Weak consistency	d) Causal consistency	
(56) The DSM system that supports the onization variable.	ne model uses a special variable called a synchr	
a) Weak consistency	b) PRAM consistency	
c) Sequential consistency	d) Causal consistency	
(57) In Replicated migrating blocks, The two basic protocols that may be used for ensuring sequential consistency in this case are		
a) Read-invalidate and Write-upda		
c) Write-invalidate and Read- upda	d) Read-invalidate and Read-update	
(58) Which of the following is not a s	stream cipher?	
a) TBONE	b) RC5	
c) RC4	d) Two fish	
(59) refers to identifying each h those users.	h user of the system and associating the executing programs wit	
a) One Time passwords	b) Authentication	
c) Program Threats	d) Security	
(60) Microkernel design imposes a un	iform	
a) Process	b) Processor	
c) Interface	d) System	
(61) Microkernel supports		
a) Flexibility	b) Reliability	
c) Accessible	d) Rigid	
(62) Thread processor affinity is set of	, -	
a) Processes	b) Processors	
c) Programs	d) Applications	
(63) In UNIX, thread is	/ 11	
a) Runnable	b) Executing	
c) Updated	d) Access	
(64) With Microkernel architecture it is possible to handle hardware interrupts as		
a) Application	b) Information	
c) Data	d) Message	
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in the same data block

65) Which java feature is used to invoke a method	l on a remote object?
a) Process Control Block (PCB)	b) Remote Method Invocation (RMI)
c) Remote access control Block	d) Resource Allocaton graph
66) Fastest form of inter process communication p	provided in UNIX is
a) Virtual Memory	b) Memory
c) Shared Memory	d) Main Memory
67) In distributed system, link and site failure is de	etected by
a) Polling	b) Handshaking
c) Token-passing	d) Virtual routing
68) The capability of a system to adapt the increas	sed service load is called
a) Scalability	b) Tolerance
c) Capacity	d) Openness
69) What is not a major reason for building distrib	outed systems
a) Resource sharing	b) Computatuion speedup
c) Reliability	d) Simplicity
70) What are connection strategies not used in dis	tributed systems
a) Circuit switching	b) Message switching
c) Token switching	d) Packet switching