

JNTU ONLINE EXAMINATIONS [Mid 2 - DDB]

1. A schedule is correct if it is _____ [01D01]

- a. Concurrent
- b. Parallel
- c. Random
- d. **Serializable**

2. If A and B are two events at the same site and A occurred before B then [01D02]

- a. $A \rightarrow B$
- b. $A \leftarrow B$
- c. $A \neq B$
- d. $A \uparrow B$

3. If the event A consist in sending the message and Event B consists in receiving the same message then [01D03]

- a. $A \rightarrow B$
- b. $A \leftarrow B$
- c. $A \neq B$
- d. $A \uparrow B$

4. The relation \rightarrow is [01D04]

- a. **Partial Ordering**
- b. No Ordering
- c. Total Ordering
- d. Either NO or Total Ordering

5. Which of the following sufficient condition ensure that two schedules are equivalent [01G01]

a. Each read operation reads data item values which are produced by the same write operation in both the schedules

- b. The initial write operation on each data item is the same in both the schedules
- c. Each read operation reads data item values which are produced by the different write operation in both the schedules
- d. -

6. Two transactions T_i and T_j execute _____ in a schedule S if the last operation of T_i precedes the first operation of T_j in S [01M01]

- a. Concurrently
- b. **Serially**
- c. Randomly
- d. parallel

7. Two transactions T_i and T_j execute _____ in a schedule S if the last operation of T_i does not precedes the first operation of T_j in S [01M02]

- a. **Concurrently**
- b. Serially
- c. Randomly
- d. parallel

8. The execution of transactions T_1, T_2, \dots, T_n is correct if [01M03]

- a. Each local schedule S_k is Random
- b. **Each local schedule S_k is Serializable**
- c. Each local schedule S_k is Concurrent
- d. Each local schedule S_k is Parallel

9. There exists a _____ of T_1, \dots, T_n such that if $T_i < T_j$ [01M04]

- a. Partial Ordering
- b. No Ordering
- c. **Total Ordering**
- d. Either partial or no ordering

10. For any two events A and B, A occurs after B is represented as [01M05]

- a. $TS(A) = TS(B)$
- b. **$TS(A) > TS(B)$**
- c. $TS(A) < TS(B)$
- d. $TS(A) \neq TS(B)$

11. A schedule is also called as [01S01]

- a. **Log**
- b. file
- c. Record
- d. Tuple

12. In a schedule s operation Q_i precedes Q_j is represented as [01S02]

- a. $Q_i > Q_j$

- b. $Q_i = Q_j$

- c. **$Q_i < Q_j$**

- d. $Q_i \neq Q_j$

13. Two operations are in _____ if they operate on the same data item, one of them is a write operation and they are issued by different transactions [01S03]

- a. Serial
- b. **Conflict**
- c. Random
- d. Concurrent

14. The sequence of operations performed by transactions at a site is a _____ schedule [01S04]

- a. **Local**
- b. Global
- c. Parallel
- d. Concurrent

15. _____ is a correct concurrency control method for a centralized database [01S05]

- a. **2-phase locking**
- b. 1-phase locking
- c. 4 phase locking
- d. 3 phase locking

16. Ordering of events in distributed concurrency control is done based on [01S06]

- a. **Timestamp of events**
- b. Availability of events
- c. Arrival of events
- d. Either Arrival or Availability of Events

17. If $A \rightarrow B$ and $A \rightarrow C$ leads to [01S07]

- a. $B \rightarrow C$
- b. $B \leftarrow C$
- c. $B \neq C$
- d. $B \uparrow C$

18. Two events A and B are pseudo-simultaneous if [01S08]

- a. $A \rightarrow B$ and $B \rightarrow A$
- b. $A \rightarrow B$ or $B \rightarrow A$
- c. **Neither $A \rightarrow B$ nor $B \rightarrow A$**
- d. Either $A \rightarrow B$ or $B \rightarrow A$

19. For any two events A and B, $A \rightarrow B$ if [01S09]

- a. $TS(A) = TS(B)$
- b. $TS(A) > TS(B)$
- c. **$TS(A) < TS(B)$**
- d. $TS(A) \neq TS(B)$

20. Event A is older than event B if [01S10]

- a. $TS(A) = TS(B)$
- b. **$TS(A) > TS(B)$**
- c. $TS(A) < TS(B)$
- d. $TS(A) \neq TS(B)$

21. _____ in a distributed database increases the probability of deadlocks [02D01]

- a. **Redundancy**
- b. Concurrency
- c. Reliability
- d. Scalability

22. _____ collects the partial information to built a simplified DWFG [02D02]

- a. Local deadlock detector
- b. Local deadlock preventor
- c. Global deadlock preventor
- d. **Global deadlock detector**

23. _____ method exploits the opportunity which helps in reducing the communication costs [02D03]

- a. **Hierarchical Controllers**
- b. Network Controllers
- c. Relational Controllers
- d. Either Hierarchal or Relational

24. _____ are detected by each site on Local wait for

graph [02D04]

a. Potential deadlock cycles

- b. Dynamic deadlock cycles
- c. Statistical deadlock cycles
- d. No Deadlock cycles

25. The approach for solving false deadlocks are [02D05]

- a. Treating false deadlocks s real ones
- b. Validating the detected cycles
- c. Either Treating false deadlocks s real ones or Validating the detected cycles**
- d. Neither Treating false deadlocks s real ones nor Validating the detected cycles

26. Direction of edge towards LWFG indicate _____ [02M01]

a. Input ports

- b. Output ports
- c. Both input and output ports
- d. Neither input nor output ports

27. Direction of edge exiting LWFG indicate _____ [02M02]

- a. Input ports
- b. Output ports**

- c. Both input and output ports
- d. Neither input nor output ports

28. _____ involves the selection of one or more transactions to be aborted and restarted [02M03]

- a. Deadlock Avoidance
- b. Deadlock Detection
- c. Deadlock Prevention

d. Deadlock Resolution

29. Which of the following forms the idea of transmitting

the information of the DWFG between sites

to detect deadlocks [02M04]

- a. Deadlock detection using centralized or hierarchical control
- b. Distributed Deadlock detection
- c. Both A and B**
- d. Deadlock prevention

30. Which of the following method consists in avoiding the occurrence of deadlock by discovering _ dangerous_ situation in priori [02M05]

- a. Deadlock detection using centralized or hierarchical control
- b. Distributed Deadlock detection
- c. Deadlock detection using centralized or hierarchical control,Distributed Deadlock detection**
- d. Deadlock prevention

31. Detection of deadlock corresponds to determination of _____ in wait for graph [02S01]

- a. Node
- b. Edge
- c. Cycle**
- d. Either Node or edge

32. _____ wait for graphs are the portion of distributed wait for graph consisting of only nodes and edges which are completely contained at a single site [02S02]

a. local

- b. Global
- c. Centralized
- d. Either Centralized or Global

33. A deadlock is local if it is caused by [02S03]

- a. LWFG** b. BWFG c. CWFG d. DWFG

34. _____ starts at an input port and searches backward along the local graph until it reaches an output port [02S04]

a. Local deadlock detector

- b. Local deadlock preventor
- c. Global deadlock preventor
- d. Global deadlock detector

35. _____ is vulnerable to failures of the sites where

the centralized detector runs [02S05]

- a. Deadlock Avoidance
- b. Deadlock Detection**
- c. Deadlock Prevention
- d. Deadlock Resolution

36. Leaves of the deadlock detectors trees have [02S06]

a. Local deadlock detectors trees

- b. Nonlocal deadlock detectors tree
- c. Either local or nonlocal deadlock detectors tree
- d. Neither local nor nonlocal deadlock detectors tree

37. Non Leaves of the deadlock detectors trees have [02S07]

a. Local deadlock detectors trees

- b. Nonlocal deadlock detectors tree**
- c. Both local and nonlocal deadlock detectors tree
- d. Neither local nor nonlocal deadlock detectors tree

38. The choice of hierarchy in the performance of hierarchical deadlock detection reflects _____

Topology [02S08]

- a. Relational
- b. Object
- c. Network**
- d. Neither object nor Network

39. In Local wait for graph all input and output ports are

collected into a single node called _____ [02S09]

- a. Internal node
- b. External node**
- c. Mixed node
- d. Individual node

40. The delay which is associated with the transmission of messages which transfer the information for deadlock detection can cause the detection of

_____ [02S10]

- a. True Deadlock
- b. False Deadlock**
- c. No Deadlock
- d. Partial Deadlock

41. Timestamp mechanism is [03D01]

- a. Deadlock Dependent
- b. Deadlock Free**
- c. Deadlock oriented
- d. Deadlock Independent

42. Buffering of an operation means that the operation is [03D02]

- a. Executed
- b. Rejected
- c. Either executed or Rejected
- d. Neither executed nor rejected**

43. _____ mechanism allows a transaction to read or write a data item x only if x had been last written by an older transaction [03M01]

- a. Concurrency Control**
- b. Serial Control
- c. Both concurrency and serial control
- d. Neither concurrency nor serial control

44. Let TS be the timestamp of the read operation on a data item x. If $TS < WTM(x)$ the _____ operation is rejected [03M02]

- a. Read**
 - b. Write
 - c. Both Read and Write
 - d. Neither read nor write
- 45. Prewrites is equivalent to applying _____ on data [03M03]**
- a. Exclusive Lock**
 - b. Inclusive Lock
 - c. Both Exclusive and inclusive lock
 - d. Neither Inclusive nor exclusive

46. Each transaction receives a timestamp when it is initiated at its site of _____ [03S01]

- a. Destination
- b. Origin**
- c. Both Origin and Destination
- d. Both Source and destination

47. RTM(x) indicate [03S02]

- a. Largest timestamp of a read operation**
- b. Largest timestamp of a write operation
- c. Smallest Timestamp of read operation
- d. Smallest Timestamp of write operation

48. WTM(x) indicate [03S03]

- a. Largest timestamp of a read operation
- b. Largest timestamp of a write operation**
- c. Smallest Timestamp of read operation
- d. Smallest Timestamp of write operation

49. _____ requires a interval during which all the agents of the transactions are capable of shorting or committing [03S04]

- a. Two-Phase Commitment**
- b. Three-Phase commitment
- c. Four Phase Commitment
- d. Five Phase Commitment

50. Timestamp mechanism is [04D01]

- a. Deadlock Dependent
- b. Deadlock Free**
- c. Deadlock oriented
- d. Deadlock Independent

51. Buffering of an operation means that the operation is [04D02]

- a. Executed
- b. Rejected
- c. Either executed or Rejected
- d. Neither executed nor rejected**

52. In which of the following phase, a transaction reads data item from the database, perform computation and determines new values for the data item of its write set. [04M01]

- a. Read Phase**
- b. Validation Phase
- c. Write Phase
- d. Both Read and Write

53. In which of the following phase , a test is performed

to see whether the application of the updates to the database which has been computed by the transaction would cause a loss of consistency or not [04M02]

- a. Read Phase
- b. Validation Phase**
- c. Write Phase
- d. Both Read and Write

54. In which of the following phase , the updates are applied to the database [04M03]

- a. Read Phase
- b. Validation Phase
- c. Write Phase**
- d. Both Read and Write

55. _____ transactions are explicitly analyzed for conflicts [04S01]

- a. Pending**
- b. Committed
- c. Both Pending and Committed
- d. Both Read and Write

56. Each transaction receives a timestamp during _____ [04S02]

- a. Initialization
- b. Execution**
- c. Termination
- d. Validation

57. Each site performs a local _____ of each local Subtransaction [04S03]

- a. Verification
- b. Validation**
- c. Both Verification and Validation
- d. Neither Verification nor Validation

58. The key element for understanding the validation is in [04S04]

- a. Voting Rule**
- b. Naming Rule
- c. Either Voting or Data Rule
- d. Nether Data nor Voting Rule

59. The transactions on the data item record the effect of _____ Transactions [04S05]

- a. Pending
- b. Committed**
- c. Both Pending and Committed
- d. Both Read and Write

60. The _____ of the system is inversely proportional to the frequency of failures [05D01]

- a. Scalability
- b. Security
- c. Reliability**
- d. Verification

61. _____ constraints are used in the higher level of database applications [05D02]

- a. Consistency**
- b. Concurrency
- c. Scalability
- d. Reliability

62. Application Independent specifications of reliability consists in requiring that transactions contain their _____ [05G01]

- a. Durability
- b. Isolation
- c. Atomicity
- d. -**

63. Deviation from the Original behavior is defines as [05M01]

- a. Scalability
- b. Security
- c. Failure**
- d. Verification

64. Which of the following feature is used to determine whether each site is operational or failed [05M02]

- a. Determining the state of the network**
- b. Detection and resolution of inconsistencies
- c. Finding checkpoints and cold restart
- d. Commission features

65. Which of the following strategy is used for dealing with failures to sacrifice correctness to availability [05M03]

- a. Determining the state of the network
- b. Detection and resolution of inconsistencies**
- c. Finding checkpoints and cold restart
- d. Commission features

66. _____ is required if the site information is lost at a site of network. [05M04]

- a. Determining the state of the network
- b. Detection and resolution of inconsistencies
- c. Cold restart**
- d. Commission features

67. _____ is defined as a measure of the success with which the system conforms to some authoritative specification of the behavior [05S01]

- a. Scalability
- b. Security
- c. Reliability**
- d. Verification

68. _____ protocols allows a transaction to correctly

terminate even in the presence of failures

[05S02]

- a. Initialization
- b. Execution

c. Termination

- d. Elimination

69. Errors are called _____ if a site did not answer to a message [05S03]

a. Emissions

- b. Commission
- c. Inclusion
- d. Byzantine agreement

70. Errors are called _____ if failed components can sometimes also perform some wrong actions instead of simply ceasing their activity [05S04]

a. Emissions

b. Commission

- c. Inclusion
- d. Byzantine agreement

71. _____ is referred as recognizing the wrong messages sent by a failed site is analogues to solving a very general problem [05S05]

a. Emissions

b. Commission

c. Inclusion

d. Byzantine agreement

72. The 3-phase commitment protocol contain _____ phases for aborting a transaction [06D01]

a. 1 b. 2 c. 3 d. 4

73. _____ protocol must be reentrant [06D02]

a. Blocking

b. Suspended

c. Termination

d. Pending

74. _____ mean that a failed site determines the outcome of the transaction at restart without having to access remote recovery information [06D03]

a. Independent recovery

b. Dependent Recovery

c. No Recovery

d. Any Recovery

75. State information must be stored in _____ Storage for recovery purposes [06M01]

a. Stable

b. Flash

c. RAM

d. ROM

76. Once PCM messages are sent the coordinator enters _____ state [06M02]

a. Before Commitment

b. After Commitment

c. No commitment

d. Any Commitment

77. The _____ protocol requires accessing remote recovery information [06M03]

a. Blocking

b. Restart

c. Termination

d. Pending

78. The probability of having to access remote recovery information is higher in _____ Phase commitment protocol [06M04]

a. 1 b. 2 c. 3 d. 4

79. A Commitment protocol is in _____ state if the failures forces some of the participating sites to wait until the failure is repaired [06S01]

a. Blocking

b. Suspended

c. Termination

d. Pending

80. A transaction which cannot be terminated at a site is

called [06S02]

a. Blocking

b. Suspended

c. Termination

d. Pending

81. The 3-phase commitment protocol contain _____ phases for committing a transaction [06S03]

a. 1 b. 2 c. 3 d. 4

82. _____ of a transaction in a participant group is therefore a specular problem to independent recovery from a site failure [06S04]

a. Blocking

b. Restart

c. Termination

d. Pending

83. The _____ Phase commitment protocol has achieved the nonblocking property at the risk of catastrophe failures in case of partitions [06S05]

a. 1 b. 2 c. 3 d. 4

84. _____ protocols use a weighted majority [06S06]

a. Quorum based

b. Quality based

c. Quantity based

d. Either quality or quantity based

85. The weights which are assigned to the sites are called _____ [06S07]

a. Votes

b. Polls

c. Nodes

d. root

86. A site in _____ state declares that it an move in any direction [06S08]

a. Ready

b. Restart

c. Termination

d. Pending

87. The high increase in availability is obtained at the risk of _____ [07D01]

a. catastrophic partitions

b. Network partitions

c. Internal Partition

d. External partition

88. For each transaction occurred at site I having x in the read set _____ lock message and _____ data message are saved [07D02]

a. 1,1 b. 1,2 c. 2,1 d. 2,2

89. _____ are produced which are to be applied to the database when the failure is repaired [07M01]

a. Deferred Updates

b. Referred Updates

c. Confirmed Updates

d. No Updates

90. _____ increases the availability and reliability of the system [07M02]

a. Redundant databases

b. Non-Redundant databases

c. Hierarchical databases

d. Object databases

91. _____ Approach adopts the same rules as that of

quaram based approach and termination protocols [07M03]

a. weighted majority approach

b. write-lock all

c. read-lock all

d. Either read or write all locks

92. On the execution of transactions in the presence of failures is due to the need for _____

[07S01]

- a. Consistency control
- b. Concurrency control**
- c. Access control
- d. No control

93. If 2-Phase locking is used for concurrency control, A

transaction tries to lock all data items of read or write set before _____ [07S02]

- a. Termination
- b. Initialization
- c. Commitment**
- d. Execution

94. Control messages carry control information that are _____ [07S03]

- a. Long
- b. Short**
- c. Medium
- d. Unavailable

95. Data Messages carry database information which are _____ [07S04]

- a. Long**
- b. Short
- c. Medium
- d. unavailable

96. The availability of update transactions is greater with the _____ [07S05]

a. weighted majority approach

- b. write-lock all
- c. read-lock all
- d. termination protocol

97. If the I AM UP message from the _____ does not arrive in time then the controller assumes that controlled site has failed [08D01]

a. Predecessor

- b. Successor
- c. Both predecessor and Successor
- d. Neither predecessor nor Successor

98. For each copy _____ and _____ are maintainedA) [08D02]

- a. Original Version Number and Previous version number
- b. Original Version Number and Current version number**
- c. Duplicate Version Number and Current version number
- d. Duplicate Version Number and Next version number

99. A previous consistent state is marked by _____ [08D03]

- a. Cold Restart
- b. Hot Restart
- c. Checkpoint**
- d. Either hot or cold restart

100. _____ is expensive way to record global checkpoints [08D04]

- a. loosely Asynchronised checkpoints
- b. Tightly synchronized checkpoints
- c. Loosely synchronized checkpoints**
- d. Tightly a synchronized checkpoints

101. For each transaction T, C contain the updates performed by all subtransactions of T at any site or it does not contain any of them belongs to the property of _____ [08G01]

a. Atomicity of Transactions

- b. Availability of Transactions
- c. Consistencies of Transactions
- d. -

102. If a transaction T is contained in C , then all conflicting transactions which have preceded T in the serialization order are also contained in C belong to the property of _____ [08G02]

- a. Atomicity of Transactions
- b. Availability of Transactions**

c. Consistencies of Transactions

d. -

103. Requesting site in the network is treated as _____ [08M01]

- a. Controlled
- b. Controller**
- c. No control
- d. Controlling

104. Sending _____ message periodically avoids one message at the expense of having timers in both controller and controlled site [08M02]

- a. WHO AM I
- b. HOW ARE U
- c. I-AM-UP**
- d. ARE-U-LIVE

105. Entry of each site is made in _____ table [08S01]

- a. State**
- b. Symbol
- c. Data
- d. Time

106. Any program can set a _____ on any site so that it receives an interrupt when the site changes state [08S02]

a. Watch

- b. Control
- c. Read
- d. Write

107. The correct approach to the detection of inconsistencies can be based on _____ Number [08S03]

a. Version

- b. Control
- c. Unit
- d. Data

108. _____ is required after catastrophic failure [08S04]

a. Cold restart

- b. Hot restart
- c. NO Restart
- d. Either hot or cold restart

109. To reconstruct a global consistent state in a distributed database is to use _____ dumps, _____ log, _____ Checkpoints [08S05]

- a. Local, Local, Local
- b. Local, Global, Global
- c. Local, Local, Global**
- d. Global, Local, Local

110. A _____ is a set of local checkpoints [08S06]

- a. Local dumps
- b. Local Logs
- c. Global Checkpoints**
- d. Either Local Dumps or Logs

111. The recovery procedure take the responsibility of reconstructing a consistent global state at cold restart to avoid building _____ [08S07]

- a. Local dumps
- b. Local Logs
- c. Global Checkpoints**
- d. Either Local Dumps or Logs

112. _____ of distributed databases store all the information which is useful to the system for accessing data correctly and efficiently and for verifying

that users have the appropriate access rights to them [09D01]

a. Catalogs

- b. Logs
- c. Tables
- d. Either Log or Table

113. In which of the following applications data referenced by applications are mapped to physical data [09D02]

- a. Translating
- b. Optimizing
- c. Executing
- d. Fragmentation

114. In which of the following application data allocation access methods available at each site and statistical information are required to produce access plan [09D03]

- a. Translating
- b. Optimizing
- c. Executing
- d. Fragmentation

115. In which of the following application catalog information is used to verify the access plan are valid and that the users have the appropriate access rights [09D04]

- a. Translating
- b. Optimizing
- c. Executing
- d. Fragmentation

116. _____ are short hand names of system wide names [09D05]

- a. Print names
- b. Scan names
- c. Object name
- d. Class name

117. In a distributed system _____ include the description of fragmentation and allocation of data and the mapping of local names [09M01]

- a. Catalogs
- b. Logs
- c. Tables
- d. Either Log or Table

118. Catalogs are updated when the user modify _____ definition [09M02]

- a. Control
- b. Data
- c. Method
- d. Either Data or Method

119. Which of the following content of the catalog include the name of global relations and of attributes [09M03]

- a. Global Schema Description
- b. Fragmentation Description
- c. Allocation Description
- d. Access method Description

120. _____ fragmentation Includes the qualification of fragments [09M04]

- a. Horizontal
- b. Vertical
- c. Mixed
- d. Either Horizontal or vertical

121. _____ fragmentation includes the attributes which belongs to the fragments [09M05]

- a. Horizontal
- b. Vertical
- c. Mixed
- d. Either Horizontal or vertical

122. _____ Fragmentation includes the both the fragmentation tree and the description of the fragmentation corresponding to each nonleaf node of the tree [09M06]

- a. Horizontal
- b. Vertical
- c. Mixed
- d. Either Horizontal or vertical

123. Content and Management of _____ designate the

information which is required by the system for accessing the database [09S01]

- a. Catalogs
- b. Logs
- c. Tables
- d. Either Log or Table

124. _____ gives the mapping between fragments and physical storage [09S02]

- a. Global Schema Description
- b. Fragmentation Description
- c. Allocation Description
- d. Access method Description

125. _____ describes the access methods which are locally available at each site [09S03]

- a. Global Schema Description
- b. Fragmentation Description
- c. Allocation Description
- d. Access method Description

126. _____ is used for binding the names of physical images to the names of the local data stores at each site [09S04]

- a. Global Schema Description
- b. Fragmentation Description
- c. Allocation Description
- d. Mapping to Local Names

127. _____ field includes the profiles of database [09S05]

- a. Global Schema Description
- b. Statistics on Databases
- c. Allocation Description
- d. Access method Description

128. _____ Includes the information about the users authorization to access the databases , or integrity constraints on the allowed values of data [09S06]

- a. Global Schema Description
- b. Statistics on Databases
- c. Consistency Information
- d. Access method Description

129. When catalogs are used for translation, optimization and execution of application their information is _____ [09S07]

- a. Updated
- b. Retrieved
- c. Inserted
- d. Deleted

130. When catalogs are used in conjunction with a change in data definition they are _____ [09S08]

- a. Updated
- b. Retrieved
- c. Inserted
- d. Deleted

131. Which of the following catalogs are stored at one site [09S09]

- a. Centralized catalogs
- b. Fully replicated catalog
- c. Local catalog
- d. Fully non-replicated catalog

132. Which of the following catalogs are replicated at each site [09S10]

- a. Centralized catalogs
- b. Fully replicated catalog
- c. Local catalog
- d. Fully non-replicated catalog

133. Which of the following catalogs are fragmented and allocated in such a way that they are stored at the same site as the data to which they refer [09S11]

- a. Centralized catalogs
- b. Fully replicated catalogs

c. Local catalog

d. Fully non-replicated catalog

134. _____ Allows authorization to be checked either at

the beginning of the compilation or at the beginning of the execution [10D01]

a. Partial Replication of Authorization Rules

b. Fully Replication of authorization Rules

c. Non Replication of Authorization Rules

d. Fully replication of Protection rules

135. The _____ given to the users of the centralized databases includes the abilities of reading, inserting, creating and deleting object instances [10D02]

a. Protection

b. Authorization

c. Security

d. Both Protection and security

136. In _____ database additional privilege of moving the

object from one site to another is added

[10D03]

a. Centralized

b. Distributed

c. Network

d. Object

137. Transmission of content between identified sites [10M01]

a. Protect the content

b. Delete the content

c. Insert the content

d. Steal away the content

138. _____ facility is used to allow users at remote site to connect their terminals to their home

sites in order to identify themselves Pass through or

pass by Neither pass through nor pass by A

[10M02]

a. Pass through

b. Pass by

c. Either Pass through or pass by

d. Neither pass through nor pass by

139. _____ can be identified by establishing an identification protocol between remote sites [10S01]

a. Viruses

b. Worm

c. Intruder

d. Trojan Horse

140. Rules used for _____ are referred as key of cryptographic system [10S03]

a. Encoding

b. Decoding

c. Both Encoding and Decoding

d. Neither Encoding Nor decoding

141. Site-Site cryptography requires the sender and the receiver of the transmission to agree on its

[10S04]

a. Plain Text

b. Key

c. Chiper Text

d. Lock

142. _____ classification is one which is induced by the distribution of database to different sites

[10S05]

a. Natural

b. Artificial

c. Absolute

d. Both Artificial and Absolute

143. _____ Algorithms prevents the access to stale cache data, by ensuring that clients cannot update an object if it is being read by another client

[11D01]

a. AvoidanceBased

b. Detection Based

c. Both Avoidance Based and Detection Based

d. Neither avoidance Based nor Detection Based

144. In _____ algorithms, the client sends a lock escalation message at the time it wants to perform a write operation and it blocks until the server responds [11D02]

a. Synchronous

b. Asynchronous

c. Deferred

d. Consistency

145. In _____ algorithms, the client sends a lock escalation message at the time it wants to perform a write operation and it does not block waiting for a server response [11D03]

a. Synchronous

b. Asynchronous

c. Deferred

d. Consistency

146. In _____ algorithms the clients optimistically defers informing the server about its write operation until commit time [11D04]

a. Synchronous

b. Asynchronous

c. Deferred

d. Consistency

147. _____ is the synchronous avoidance based cache consistency algorithm [11D05]

a. Callback-Read Locking

b. Optimistic two phase locking

c. Caching two phase locking

d. No wait Locking

148. In _____ algorithms , the clients retain read locks

across the transaction , but they relinquishes

write locks at the end of transaction [11D06]

a. Callback-Read Locking

b. Optimistic two phase locking

c. Caching two phase locking

d. No wait Locking

149. _____ family of cache consistency are deferred avoidance based algorithm [11D07]

a. Callback-Read Locking

b. Optimistic two phase locking

c. Caching two phase locking

d. No wait Locking

150. _____ algorithms are susceptible to higher Deadlocks [11D08]

a. Callback-Read Locking

b. Optimistic two phase lockingB

c. Caching two phase locking

d. No wait Locking

151. _____ is used as a unit of communication between the clients and server [11G01]

a. Page

b. Object

c. Group of objects

d. -

152. The distinction between object servers and page servers is based on _____ of data [11G02]

a. Meaning

b. Segmentation

c. Granularity

d. -

153. The server marks the pages that also exist in the client caches as _____ [11G03]

a. Hated

b. Hide

- c. Hit
d. -
- 154. Navigation of composite object structures by the application program may dictate that data to be moved to the clients Which is referred as [11M01]**
a. Data shifting systems
b. Data shipping systems
c. Data segment systems
d. Data varying systems
- 155. Replication of _____ in client and servers enables the methods to be executed at both the client and server [11M02]**
a. Object Interface
b. Object Managers
c. Object Database
d. Class managers
- 156. _____ at client and server implement object cache [11M03]**
a. Object Interface
b. Object Managers
c. Object Database
d. Class managers
- 157. _____ Simplify the DBMS code [11M04]**
a. Object Servers
b. Data servers
c. Page servers
d. File servers
- 158. Data buffers are managed using a variation in _____ policy [11M05]**
a. Least Recently Used
b. Least Frequently Used
c. First in First Out
d. Last in Last Out
- 159. Log buffer uses _____ buffer replacement policy [11M06]**
a. Least Recently Used
b. Least Frequently Used
c. First in First Out
d. Last in Last Out
- 160. To minimize the duplications of data in clients and server ,the _____ buffer replacement policy is used by the server [11M07]**
a. Least Recently Used
b. Least Recently Used with hated hints
c. First in First Out
d. Last in Last Out
- 161. Relational client server system is referred as _____ [11S01]**
a. Function Shipping
b. Function Shifting
c. Procedure Shifting
d. Procedure Shipping
- 162. Client cache buffer management is closely related to _____ [11S02]**
a. Concurrency control
b. Consistency control
c. Synchronization control
d. Asynchronization Control
- 163. Which of the following servers retrieves objects from the database and returns them to the requesting client? [11S03]**
a. Object Servers
b. Data servers
c. Page servers
d. File servers
- 164. _____ are referred as home page [11S04]**
a. Data pages
b. Disk page
c. Object pages
d. Class pages
- 165. RPC stands for [11S05]**
a. Remote procedure call
b. Remote processing call
c. Random procedure call
d. Random processing call
- 166. The work distribution between client and server is determined by _____ [11S06]**
a. Query Processor
b. Query Optimizer
c. Query Interface
d. Query Manager
- 167. _____ manage access at a finer granularity and can achieve high level of concurrency [11S07]**
a. Object Interface
b. Object Buffer
c. Object Manager
d. Object Browser
- 168. Buffer utilization of page buffer _____ Buffer utilization of object buffer [11S08]**
a. Lower than
b. Greater than
c. Equals to
d. Inequals to
- 169. Retaining of pages and objects by the client buffer managers across the transaction boundaries is referred to as _____ [11S09]**
a. Inter Transaction Caching
b. Intra Transaction Caching
c. Inter Transaction Recovery
d. Intra Transaction Recovery
- 170. In data caching systems _____ is used as a performance enhancing optimization [11S10]**
a. Transaction caching of data
b. Intra Transaction Caching of data
c. Locks
d. Both Inter Transaction caching of data and Locks
- 171. _____ is the synchronous detection based cache consistency algorithm [11S11]**
a. Callback-Read Locking
b. Optimistic two phase locking
c. Caching two phase locking
d. No wait Locking
- 172. _____ with notification is an asynchronous detection based cache consistency algorithm [11S12]**
a. Callback-Read Locking
b. Optimistic two phase locking
c. Caching two phase locking
d. No wait Locking
- 173. _____ is deferred detection based algorithm [11S13]**
a. Callback-Read Locking
b. Optimistic two phase locking
c. Adaptive optimistic concurrency control
d. No wait Locking
- 174. _____ stores object that have been updated and returned by the clients [11S14]**
a. Message object buffer
b. Modified object buffer
c. Message operating buffer
d. Modified oriented buffer
- 175. _____ is the most efficient approach [12D01]**
a. Class Identifier
b. Object Identifier
c. Logical Identifier
d. Physical Identifier
- 176. _____ approach is promoted by Object Oriented Programming [12D02]**
a. Class Identifier
b. Object Identifier
c. Logical Identifier

d. Physical Identifier

177. Indirection table associates _____ ,called as object oriented pointer [12D03]

a. Class Identifier

b. Object Identifier

c. Logical Identifier

d. Physical Identifier

178. If _____ are used , the mapping information needs to be present at server only [12D04]

a. LOID-to-POID

b. Pseudo LOID

c. Pseudo POID

d. POID-to-LOID

179. LOID-to-POID information is stored in _____ [12D05]

a. Hash tables

b. B+ Trees

c. Either Hash tables or B+ Trees

d. Neither B+ Trees nor Hash Tables

180. Object DBMS can navigate from one object to another using _____ [12G01]

a. path expressions

b. path variation

c. path selection

d. -

181. Object Migration involves [12G02]

a. Shipping the object from the source to the destination

b. Creating a proxy at the source

c. Replacing the original object

d. -

182. _____ approach equates the Object identifier with the physical address of the corresponding identifie [12M01]

a. Class Identifier

b. Object Identifier

c. Logical Identifier

d. Physical Identifier

183. _____ approach consists of allocating a system wide unique object identifier [12M02]

a. Class Identifier

b. Object Identifier

c. Logical Identifier

d. Physical Identifier

184. In _____ Schemes the operating system page fault mechanism is used for pointer Swizzling [12M03]

a. Hardware based

b. Software Based

c. Either Hardware or Software Based

d. Neither Hardware nor Software Based

185. In _____ Schemes an object table is used for pointer Swizzling [12M04]

a. Hardware based

b. Software Based

c. Either Hardware or Software Based

d. Neither Hardware nor Software Based

186. _____ are uniquely used to identify every object [12S01]

a. Class Identifier

b. Object Identifier

c. Logical Identifier

d. Physical Identifier

187. _____ is the logical representation of the disk location of the object [12S02]

a. Serial Number

b. Sequential Number

c. Page Number

d. Line Number

188. The process of converting a disk version of the pointer o an in-memory version of a pointer is known as _____ [12S03]

a. Pointer-Swizzling

b. Pointer Basics

c. Pointer Shifting

d. Pointer Conversion

189. In _____ state objects are ready to be invoked to receive a message [12S04]

a. Ready b. Active c. Waiting d. Suspended

190. In _____ state objects are currently involved in an activity in response to an invocation or a message [12S05]

a. Ready

b. Active

c. Waiting

d. Suspended

191. In _____ state objects have invoked another object and are waiting for a response [12S06]

a. Ready

b. Active

c. Waiting

d. Suspended

192. In _____ state objects are temporarily unavailable for invocation [12S07]

a. Ready

c. Waiting

d. Suspended

193. Objects in _____ state are not allowed for migration [12S08]

a. Ready or active

b. Active or Waiting

c. Waiting or Suspended

d. Suspended or Ready

194. Movement of Composite objects is done using a method called _____ [12S09]

a. Object Assembly

b. Object Identifier

c. Object Identifier

d. Object Interface

195. _____ is the first phase of tracing based algorithms [13D01]

a. Mark

b. Sweep

c. Both Mark and Seep

d. Neither Mark nor Sweep

196. Which phase is also called a "color" [13D02]

a. Mark

b. Sweep

c. Both Mark and Seep

d. Neither Mark nor Sweep

197. In which of the following phase, memory is examined and unmarked objects are reclaimed [13D03]

a. Mark

b. Sweep

c. Both Mark and Seep

d. Neither Mark nor Sweep

198. _____ collectors must address problems raised by concurrency [13D04]

a. Type Based

b. Copy Based

c. Both Type based and Copy Based

d. Incremental

199. For _____ Reasons a garbage collector for a distributed system combines independent per-site collectors with a global inter-site collectors [13D05]

a. Scalability

b. Efficiency

c. Both Efficiency and Scalability

d. Neither Efficiency nor Scalability

200. _____ problem arises in object databases

[13M01]

a. Garbage collection

b. No Garbage Collection

c. Availability of space

d. Non Availability of space

201. The mapping of conceptual model to a physical storage is a _____ problem [13M02]

a. Relational Database

b. Object Database

c. Classical Database

d. Hierarchal Database

202. In _____, there is no need for garbage collection [13M04]

a. Relational Database

b. Object Database

c. Classical Database

d. Hierarchal Database

203. _____ collectors divide memory into two disjoint

areas called from space and to-space

[13M05]

a. Type Based

b. Copy Based

c. Both Type based and Copy Based

d. Neither Type based nor copy based

204. _____ OIDs yield more efficient direct object access, but require each object to contain inherited attributes [13S01]

a. Physical

b. Logical

c. Page

d. Segment

205. _____ models partitions each object class in binary relation [13S02]

a. Decomposition Storage

b. Normalized storage

c. Direct storage

d. Indirect storage

206. _____ models stores each class as a separate relation [13S03]

a. Decomposition Storage

b. Normalized storage

c. Direct storage

d. Indirect storage

207. _____ models enables multi-class clustering of complex objects based on composition relationship [13S04]

a. Decomposition Storage

b. Normalized storage

c. Direct storage

d. Indirect storage

208. In _____ counting system, each object has an associated count of references to it [13S05]

a. Serial

b. Sequential

c. Random

d. Reference

209. Programs manipulate _____ objects while _____ objects are left empty [13S06]

a. From Space, To Space

b. From Space, From Space

c. To Space, To Space

d. To space, From Space

210. Preserving the response time of user applications requires the use of _____ techniques [13S07]

a. Incremental

b. Decremental

c. Both Incremental and decremental

d. Neither Incremental Nor Decremental

211. _____ counting cannot collect unreachable cycles of garbage objects [13S08]

a. Serial

b. Sequential

c. Random

d. Reference

212. _____ counting is defeated by common message failures [13S09]

a. Serial

b. Sequential

c. Random

d. Reference

213. A variant of a reference counting collection scheme is called as _____ [13S10]

a. Reference Stack

b. reference Listing

c. Reference Linking

d. Reference coding

214. A _____ type is defined as a subtype of function type [14D01]

a. Parameter

b. Arguments

c. Query

d. Object

215. If number of joins in a query exceeds _____, enumerative search strategies become infeasible [14D02]

a. 5

b. 7

c. 9

d. 10

216. Parametric query optimization is also called as _____ [14D03]

a. Dynamic plan projection

b. Dynamic plan Selection

c. Static plan projection

d. Static plan Selection

217. _____ allows queries whose predicate involves conditions on object access along reference chains [14D04]

a. Structured Query Language

b. Object Query Language

c. Sybase

d. Relational Query Language

218. Reference chains are called _____ [14D05]

a. Path Variants

b. Path Selectors

c. Path Expressions

d. Path Indicator

219. _____ Operator is used to indicate the optimizer where path expressions are used and where algebraic transformations can be applied [14D06]

a. Addition

b. Materialize

c. Multiplication

d. Division

220. Volcano optimizer generator uses a top down dynamic programming approach to search with _____ pruning [14G01]

a. Min-Max

b. Alpha-Beta

c. Branch and Bound

d. -

221. _____ are called enumerative algorithms [14G02]

a. Min-Max

b. Alpha-Beta

c. Branch and Bound

d. -

222. _____ algorithms take multiple collections of

objects as inputs and produce aggregate objects related to some criteria [14G03]

- a. Collection Scan
- b. Collection Index
- c. Set Matching
- d. -

223. Relational queries are defined on _____ relationship [14M01]

- a. Composition
- b. Flat
- c. Ternary
- d. No Relation

224. Object queries are defined on _____ relationship [14M02]

- a. Composition
- b. Flat
- c. Ternary
- d. No Relation

225. In _____ approach new expressions are constructed bottom up using the previously determined optimal sub expressions [14M03]

- a. Divide and conquer
- b. Backtracking
- c. Greedy method
- d. Dynamic Programming

226. The query model is based on _____ mode [14S01]

- a. Object
- b. Class
- c. Segment
- d. Page

227. _____ Query languages operate on very simple type systems containing of a single type relation [14S02]

- a. Structured Query Language
- b. Relational Query Language
- c. Sybase
- d. Object Query Language

228. _____ Query optimization depends on physical storage of data [14S04]

- a. Relational
- b. Object
- c. Structured
- d. Normal

229. _____ raises issues related to the accessibility of storage information by the query optimizer [14S05]

- a. Encapsulation
- b. Inheritance
- c. Polymorphism
- d. Abstraction

230. Accessing each complex object involves _____ [14S06]

- a. Path expressions
- b. Path Identification
- c. Path Coverage
- d. Path Selected

231. Query optimization problem is modeled as optimization problem whose solution is the choice based on _____ of the optimum state [14S07]

- a. Cost Function
- b. Time
- c. Both cost function and time
- d. Neither cost function nor time

232. _____ query optimizer provide some amount of extensibility by allowing the definition of new transformation rules [14S08]

- a. Object Based
- b. Class Based
- c. Rule Based
- d. Classical

233. _____ module is an example of the intra module

extensibility in open object oriented databases [14S09]

- a. Client
- b. Server
- c. Query
- d. Storage

234. _____ is a subcomponent of query module [14S10]

- a. Code Optimization
- b. Code Modification
- c. Code Deletion
- d. Code Generation

235. The _____ requires the transaction manager to take into account schema evolution concerns [15D01]

- a. Class Lattice
- b. Object Lattice
- c. Read Lattice
- d. Write Lattice

236. _____ synchronization protocols can be derived which maintain the compatibility of synchronization decisions at each object [15D02]

- a. Inter Object
- b. Intra Object
- c. Intra Class
- d. Inter Class

237. _____ mode prevents another transaction from updating the instances [15D03]

- a. S-Mode
- b. X-Mode
- c. IS-Mode
- d. IX-Mode

238. Class definition is locked in _____ mode, and the instances are locked in X mode [15D04]

- a. S-Mode
- b. X-Mode
- c. IS-Mode
- d. IX-Mode

239. Class definition is locked in _____ mode, and the instances are locked in S mode as necessary [15D05]

- a. S-Mode
- b. X-Mode
- c. IS-Mode
- d. IX-Mode

240. Class definition is locked in _____ mode, and the instances are locked in X mode or s mode necessary [15D06]

- a. S-Mode
- b. X-Mode
- c. IS-Mode
- d. IX-Mode

241. In _____ mode class definition is locked in s mode, and all the instances are implicitly locked in s mode. The instances that are to be updated are explicitly locked in X mode [15D07]

- a. S-Mode
- b. X-Mode
- c. IS-Mode
- d. SIX-Mode

242. Give two transactions T_i and T_j such that T_i is waiting for T_j , T_i cannot commit its operation on any object until T_j terminates is _____ rule [15D08]

- a. Ordered Commitment
- b. Ordered termination
- c. Unordered commitment
- d. Unordered termination

243. _____ states that two operations conflict if the results of different serial execution of these operations are not equivalent [15M01]

- a. Associativity
- b. Distributivity
- c. Closure

d. Commutativity

244. _____ represents a correct history for the set object and is determined according to its semantics [15M02]

- a. Log
- b. Legal History**
- c. File History
- d. Serializable History

245. _____ involves the sharing of behavior and/or state among objects [15M03]

- a. subtyping
- b. Inheritance
- c. Either Subtyping or Inheritance**
- d. Neither Subtyping nor Inheritance

246. _____ graph requires methods for dealing with the synchronization of accesses to objects which have other objects as components [15M04]

- a. Euler
- b. Aggregation**
- c. Composite
- d. Bi Connected

247. _____ tables are defined for method and attribute operations [15M05]

- a. Closure
- b. Associativity
- c. Commutativity**
- d. Distributivity

248. _____ concurrency control algorithm is based on multigranularity locking , enforce serializability [15M06]

- a. Orion
- b. Orion**
- c. Olion
- d. Orient

249. _____ is a set of pairs (v,a) where v is an vertex and a is an operation affecting v and can be one of insert, delete, examine, modify [15M07]

- a. Read Set
- b. Edge set
- c. Write set
- d. Vertex set**

250. _____ Managers synchronize simple read and write operations [15S01]

- a. Recovery
- b. Conventional Transaction**
- c. Optimization
- d. Code Generation

251. _____ access flat objects [15S02]

- a. Recovery
- b. Conventional Transaction**
- c. Optimization
- d. Code Generation

252. _____ table is called compatibility matrix [15S03]

- a. Symbol b. Lexical c. Syntactic **d. Conflict**

253. For every state s in which P and Q are both defined, $P(Q(s))=Q(P(s))$ and $P(Q(s))$ is defined is called [15S04]

- a. Forward Commutativity**
- b. Backward Commutativity
- c. Forward Associativity
- d. Backward Associativity

254. For every state s in which we know that $P(Q(s))$ is defined , $P(Q(s))=Q(P(s))$ is called [15S05]

- a. Forward Commutativity
- b. Backward Commutativity**
- c. Forward Associativity
- d. Backward Associativity

255. _____ defines a conflict between two operations no on the basis of whether they commute or not, but according to whether or not the execution of one invalidates the other [15S06]

- a. Indirection
- b. Invariant
- c. Invalidation**
- d. Intersection

256. An operation p is said to be _____ with respect to operation Q if value returned by P is independent of whether Q executed before P or not [15S07]

- a. Commutative
- b. Associative
- c. Recoverable**
- d. Closure

257. Running a transaction against a composite object may actually spawn additional transactions on its component objects. This forces an _____ [15S08]

- a. Implicit nesting**
- b. Explicit nesting
- c. No Nesting
- d. Both Implicit and Explicit nesting

258. _____ operation is an atomic operation that affects the object variables [15S09]

- a. Local**
- b. Global
- c. Both global and Local
- d. Neither global nor Local

259. A method execution on an object consist of _____ steps [15S10]

- a. Local**
- b. Global
- c. Both global and Local
- d. Neither global nor Local

260. _____ locking is that a transaction that locks at a coarse granularity implicitly locks all the corresponding objects of finer granularities [15S11]

- a. Multigranularity**
- b. Coarse granularity
- c. Finer Granularity
- d. Single granularity

261. _____ method is used to execute m [15S12]

- a. rep(m) **b. use(m)** c. add(m) d. del(m)

262. Transactions observe strict _____ phase locking rule and hold on to their locks until termination [15S13]

- a. 1 **b. 2** c. 4 d. 3

263. The termination of a transaction in nested 2PL waits the termination of its _____ [15S14]

- a. Parent
- b. Children**
- c. Both Parent and children
- d. Neither Parent nor children

264. _____ is a set of pairs (e,a) where e is an edge and a is an operation affecting e and can be one of insert, delete, examine [15S15]

- a. Read Set
- b. Edge set**
- c. Write set
- d. Vertex set

265. _____ integration mechanism integrate more than two schemas at each iteration [16D01]

- a. Unary b. Binary c. Ternary **d. Nary**

266. _____ involves the determination of structural and semantic problems of each component database [16D02]

- a. Hetrogenization
- b. Homogenization**
- c. Both Homogenization and Hetrogenization

d. Neither Homogenization nor Hetrogenization

267. Integration follows _____ and involves merging the schemas of multiple databases to create a global conceptual schema [16D03]

a. Hetrogenization

b. Homogenization

c. Both Homogenization and Hetrogenization

d. Neither Homogenization nor Hetrogenization

268. _____ follows the translation process and generates the global conceptual schema by integrating the intermediate schemas [16M01]

a. Schema Updation

b. Schema Translation

c. Schema Integration

d. Schema Deletion

269. _____ involves the process by which information from participating database can be conceptually integrated to form a single cohesive definition of a multidatabase [16S01]

a. Database Isolation

b. Database Integration

c. Database Updation

d. Database Scalability

270. _____ is the task of mapping from one schema to another [16S02]

a. Schema Updation

b. Schema Translation

c. Schema Integration

d. Schema Deletion

271. _____ is the process of identifying the components of a database which are related to one another, selecting the best representation for the global conceptual schema, and finally, integrating the components of each intermediate schemas [16S03]

a. Schema Updation

b. Schema Translation

c. Schema Integration

d. Schema Deletion

272. Two identical entities that have different names are called ____ [16S04]

a. Synonyms

b. Homonyms

c. Antonyms

d. Meaning

273. Two different entities that have identical names are called _____ [16S05]

a. Synonyms

b. Homonyms

c. Antonyms

d. Meaning

274. _____ occur when the same object is represented by an attribute in one schema and by entity in another [16S06]

a. Class conflict

b. Method conflict

c. Type conflict

d. No Conflict

275. Query optimization in multi-DBMSs can be _____ [17D01]

a. Heuristic based

b. Cost Based

c. Either Heuristic based or cost Based

d. Neither heuristic based nor cost based

276. Cost function for component DBMS is expressed as _____ [17D02]

a. $\text{cost} = \text{initialization cost} + \text{cost to find qualifying tuples}$

b. $\text{cost} = \text{initialization cost} + \text{cost to find qualifying tuples}$

+ Cost to process selected tuples

c. $\text{cost} = \text{initialization cost} + \text{cost to find qualifying tuples} - \text{Cost to process selected tuples}$

d. $\text{cost} = \text{initialization cost} - \text{cost to find qualifying tuples} + \text{Cost to process selected tuples}$

277. The global cost equation is treated as a _____ [17D03]

a. Regression Equation

b. Recursive Function

c. Enumerable Function

d. Composite Equation

278. The _____ step involves the reordering of relational algebra operations, as well as determination of best access path to data [17G01]

a. Decomposition

b. Optimization

c. Execution

d. -

279. The _____ step involves the simplification of a user query that is specified in some relational calculus and its translation to an equivalent relational algebra query over conceptual schema [17G02]

a. Decomposition

b. Optimization

c. Execution

d. -

280. The site that receives the query and performs the splitting is called _____ [17M01]

a. Control site

b. Control Unit

c. Local site

d. Global site

281. The _____ coefficients are cost function parameters [17M02]

a. Composite

b. Linear

c. Regression

d. Recursive

282. _____ means that a component DBMS may terminate its services at any time [17S01]

a. Communication autonomy

b. Design autonomy

c. Execution autonomy

d. Distributed autonomy

283. _____ may restrict the availability and accuracy of statistical information that is needed for query optimization [17S02]

a. Communication autonomy

b. Design autonomy

c. Execution autonomy

d. Distributed autonomy

284. _____ of multidatabase systems makes it difficult to apply some of the query optimization techniques [17S03]

a. Communication autonomy

b. Design autonomy

c. Execution autonomy

d. Distributed autonomy

285. Each site has a special data item called _____ [18D01]

a. Token b. Message c. Key d. Ticket

286. _____ approach address the problem of indirect conflicts by addressing them into direct conflicts [18D02]

a. Concurrency control

b. Synchronization

c. Ticketing

d. Consistency

287. In _____ global transaction management functions

are performed independent of component transaction execution function [18M01]

a. Communication autonomy

b. Design autonomy

c. Execution autonomy

d. Distributed autonomy

288. MDBS architecture involves a number of DBMS each

with its own transaction manager called _____ [18M02]

a. Local Transaction Manager

b. Global Transaction Manager

c. Both Local and Global Transaction Manager

d. Neither Local nor global Transaction Manager

289. _____ algorithms synchronize concurrent transactions [18M03]

a. Consistency Algorithms

b. Concurrency Control Algorithms

c. Synchronizations Algorithms

d. Asynchronization Algorithms

290. The transaction manager of multi-DBMS layer is called _____ [18S01]

a. Local Transaction Manager

b. Global Transaction Manager

c. Both Local and Global Transaction Manager

d. Neither Local nor global Transaction Manager

291. In Multidatabase system _____ transactions are submitted to each DBMS [18S02]

a. Local

b. Global

c. Both Local and Global

d. Neither Local nor global

292. _____ transactions are submitted to multi-DBMS layer [18S03]

a. Local

b. Global

c. Both Local and Global

d. Neither Local nor global

293. _____ transactions are divided into a set of global subtransactions , each of which executes on one database [18S04]

a. Local

b. Global

c. Both Local and Global

d. Neither Local nor global

294. In Distributed Multi-DBMS _____ is responsible for the coordination of distributed execution of global transactions [18S05]

a. Local Transaction Manager

b. Global Transaction Manager

c. Both Local and Global Transaction Manager

d. Neither Local nor global Transaction Manager

295. Communication through stubs and skeletons is known as _____ [19D01]

a. Dynamic Invocation

b. Static Invocation

c. Direct Invocation

d. Indirect Invocation

296. Brokering involves _____ [19G01]

a. Target Object Location

b. Message delivery

c. Method Binding

d. -

297. _____ encapsulate the data sources and provide a completely uniform interface to the outside worlds [19M01]

a. Wrapper

b. Rapper

c. Lapper

d. Mapper

298. The _____ directs requests and responses between objects [19M02]

a. COBRA

b. CORBA

c. COBAR

d. COBAR

299. _____ is the key communication mechanism of Object request Broker [19M03]

a. COBRA

b. CORBA

c. COBAR

d. COBAR

300. A set of _____ are the basic functions required for object management [19S01]

a. Common object services

b. Common object request

c. Common object response

d. Common object repair

301. _____ is a abstraction with a state and a set of operations [19S02]

a. Object

b. Operand

c. Class

d. Method

302. The Interfaces are defined by means of _____ [19S03]

a. Interface query Language

b. Interface definition Language

c. Interface request language

d. Interface response language

303. IDL compiler generates client side _____ and server side _____ [19S04]

a. Stubs, Stubs

b. Skeleton, Skeleton

c. Skeleton, S tub

d. Stubs , Skeleton

304. A _____ object is one which support one or more interface as defined by its class [19S05]

a. COM

b. OLE

c. Either COM or OLE

d. Neither COM nor OLE

305. _____ algorithm for page replacement is one which

determines the page with the smallest ratio

between its probability of access and its frequency of broadcast [20D01]

a. PIX b. CIX c. SIX d. DIX

306. _____ is an idealized algorithm [20D02]

a. PIX b. CIX c. SIX d. DIX

307. An Implementable approximation is called _____ [20D03]

a. LIX b. CIX c. SIX d. DIX

308. Pages that are more in demand are called _____pages [20M01]

a. Cold

b. Hot

c. Dirty

d. Preferable

309. Pages that are less in demand are called _____pages [20M02]

a. Cold

b. Hot

c. Dirty

d. Preferable

310. Push based approach to _____ and discrimination is

a response to some of the problem inherit in

push based systems [20S01]

- a. Data delivery
- b. Object delivery
- c. Method delivery
- d. Class delivery

311. _____ raises as a problem in push based systems [20S02]

- a. Delivery Schedule Generation
- b. Delivery Schedule Optimization
- c. Delivery Schedule Execution
- d. Delivery Schedule termination

312. _____ maintains a number of linked lists of cached pages, one per range that is involved in the broadcast schedule [20S03]

- a. LIX b. CIX c. SIX d. DIX

313. Approximation of perfetch algorithm is called _____, which maintains a doubly linked circular list for the pages in each range [20S04]

- a. APT b. RPT c. BPT d. CPT

314. In _____ clients can access data items which deviate from the latest value according to a tolerance that is defined individually for each client [20S05]

- a. Quasi caching
- b. Query caching
- c. Quest caching
- d. No caching