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Data-Structure-Multiple-Choice-Questions-and-Answer PDF.pdf
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Data Structure Multiple Choice Questions and Answer PDF
1. Which one of the following is the process of inserting an element in the stack?
A. Insert
B. Push
C. Add
D. None of the above
Answer: Push
2. Which one of the following is not the application of the stack data structure?
A. Asynchronous data transfer
B. String reversal

C. Backtracking

Answer: Asynchronous data transfer

3. Which of the following is the prefix form of A+B*C?

4. Which data structure is required to convert the infix to prefix notation?

5. Which of the following highly uses the concept of an array?

6. Which of the following is the infix expression?

D. Recursion

A. +A*BC B. ABC+* C. +AB*C

D. A+(BC*)

A. Queue B. stacks

C. Linked list

D. Binary tree Answer: stacks

B. Caching

A. Binary Search tree

D. Scheduling of Processes

Answer: Spatial locality

C. Spatial locality

Answer: +A*BC

A. ABC+*
B. A+B*C
C. +A*BC
D. None of the above
Answer: A+B*C
7. Which data structure is mainly used for implementing the recursive algorithm?
A. Stack
B. Queue
C. Linked list
D. Binary tree
Answer: Stack
8. What is the outcome of the prefix expression +, -, *, 3, 2, /, 8, 4, 1?
A. 12
B. 5
C. 11
D. 4
Answer: 5
9. Which one of the following node is considered the top of the stack if the stack is
implemented using the linked list?
A. Second Node
B. First Node
C. Last Node
D. None of the above
Answer: First Node
10. A list of elements in which enqueue operation takes place from one end, and
dequeue operation takes place from one end is
A. Queue
B. Stack
C. Binary Tree
D. Linked List
Answer: Queue
11. The necessary condition to be checked before deletion from the Queue is
A. Underflow
B. Front value
C. Overflow
D. Rear value
Answer: Underflow
12. Which one of the following is not the application of the Oueue data structure?

A. Data is transferred asynchronously

B. Resource shared between various systems
C. Balancing of symbols
D. Load balancing
Answer: Balancing of symbols
13. What is the maximum number of children that a node can have in a binary tree?
A. 4
B. 1
C. 3
D. 2
Answer: 2
14. Which one of the following techniques is not used in the Binary tree?
A. Preorder traversal
B. Randomized traversal
C. Inorder traversal
D. Postorder traversal
Answer: Randomized traversal
15. How many Queues are required to implement a Stack?
A. 3
B.2
C.1
D.4
Answer: 2
16. A linear data structure in which insertion and deletion operations can be performed
from both the ends is
A. Circular Queue
B. Deque
C. Queue
D. Priority Queue
Answer: Deque
17. How can we describe an array in the best possible way?
A. Arrays are immutable
B. Container that stores the elements of similar types
C. The Array is not a data structure
D. The Array shows a hierarchical structure
Answer: Container that stores the elements of similar types
18. What is another name for the circular queue among the following options?
A. Rectangle buffer
B. Square buffer

C. Ring Buffer

D. None of the above

Answer: Ring Buffer

19. Which of the following that determines the need for the Circular Queue?

A. Follow the LIFO Principles

B. Access the Queue using priority

C. Avoid wastage of memory

D. Follows the FIFO principle

Answer: Avoid wastage of memory

20. Which of the following principle does Queue use?

A. FIFO Principles

B. LIFIO Principles

C. Ordered Array

D. Linear Tree

Answer: FIFO Principles

21. Which data structure is the best for implementing a priority queue?

A. Stack

B. Linked list

C. Array

D. binary Heap

Answer: binary Heap

22. Which of the following data structures finds its use in recursion?

A. Stack

B. Linked list

C. Array

D. Queue

Answer: Stack

23. Which of the following satisfies the property of the Red Black tree?

A. Black, if the new node is a root node

B. Red, if the new node is not a root node

C. Black, if the new node is not a root node

D. Both A and B

Answer: Both A and B

24. In the Deque implementation using singly linked list, what would be the time complexity of deleting an element from the rear end?

A. O(n2)

B. O(1)

C. O(nlogn)

D. O(n)

Answer: O(n)

