

MCQ ON TREE DATA STRUCTURES

Data Structures And Algorithms (SRM Institute of Science and Technology)

MCQs on TREE DATA structure

- 1. The height of a BST is given as h. Consider the height of the tree as the no. of edges in the longest path from root to the leaf. The maximum no. of nodes possible in the tree is?
 - a) $2^{h-1} 1$
 - b) 2^{h+1} -1
 - c) $2^{h} + 1$
 - d) $2^{h-1} + 1$

ANSWER: b) 2^{h+1} -1

- 2. The no of external nodes in a full binary tree with n internal nodes is?
 - a) n
 - b) n+1
 - c) 2n
 - d) 2n + 1

ANSWER: b) n+1

- 3. The difference between the external path length and the internal path length of a binary tree with n internal nodes is?
 - a) 1
 - b) n
 - c) n + 1
 - d) 2n

ANSWER: d) 2n

- 4. Suppose a binary tree is constructed with n nodes, such that each node has exactly either zero or two children. The maximum height of the tree will be?
 - a) (n+1)/2
 - b) (n-1)/2
 - c) n/2 -1
 - d) (n+1)/2 -1

ANSWER: b) (n-1)/2

- 5. Which of the following statement about binary tree is CORRECT?
 - a) Every binary tree is either complete or full
 - b) Every complete binary tree is also a full binary tree
 - c) Every full binary tree is also a complete binary tree
 - d) A binary tree cannot be both complete and full

ANSWER: c) Every full binary tree is also a complete binary tree

- 6. Suppose we have numbers between 1 and 1000 in a binary search tree and want to search for the number 363. Which of the following sequence could not be the sequence of the node examined?
 - a) 2, 252, 401, 398, 330, 344, 397, 363
 - b) 924, 220, 911, 244, 898, 258, 362, 363
 - c) 925, 202, 911, 240, 912, 245, 258, 363
 - d) 2, 399, 387, 219, 266, 382, 381, 278, 363

ANSWER: c) 925, 202, 911, 240, 912, 245, 258, 363

- 7. In full binary search tree every internal node has exactly two children. If there are 100 leaf nodes in the tree, how many internal nodes are there in the tree?
 - a) 25
 - b) 49
 - c) 99
 - d) 101

ANSWER: c) 99

- 8. Which type of traversal of binary search tree outputs the value in sorted order?
 - a) Pre-order
 - b) In-order
 - c) Post-order
 - d) None

ANSWER: b) In-order

9. Suppose a complete binary tree has height h>0. The minimum no of leaf nodes possible in term of h is? a) 2 ^h -1 b) 2 ^{h+1} + 1 c) 2 ^{h-1} d) 2 ^h +1 ANSWER: c) 2 ^{h-1} 10. If a node having two children is to be deleted from binary search tree, it is replaced by its a) In-order predecessor b) In-order successor c) Pre-order predecessor d) None ANSWER: b) In-order successor 11. A binary search tree is formed from the sequence 6, 9, 1, 2, 7, 14, 12, 3, 8, 18. The minimum number of nodes required to be added in to this tree to form an extended binary tree is? a) 3 b) 6 c) 8 d) 11 ANSWER: d) 11 12. In a full binary tree, every internal node has exactly two children. A full binary tree with 2n+1 nodes contains a) n leaf node b) n internal nodes c) n-1 leaf nodes d) n-1 internal nodes ANSWER: b) n internal nodes		
b) 2 ^{h-1} + 1 c) 2 ^{h-1} d) 2 ^{h-1} d) 2 ^{h-1} d) 2 ^{h-1} ANSWER: c) 2 ^{h-1} 10. If a node having two children is to be deleted from binary search tree, it is replaced by its a) In-order predecessor b) In-order successor c) Pre-order predecessor d) None ANSWER: b) In-order successor 11. A binary search tree is formed from the sequence 6, 9, 1, 2, 7, 14, 12, 3, 8, 18. The minimum number of nodes required to be added in to this tree to form an extended binary tree is? a) 3 b) 6 c) 8 d) 11 ANSWER: d) 11 12. In a full binary tree, every internal node has exactly two children. A full binary tree with 2n+1 nodes contains a) n leaf node b) n internal nodes c) n-1 leaf nodes d) n-1 internal nodes	9.	
10. If a node having two children is to be deleted from binary search tree, it is replaced by its a) In-order predecessor b) In-order successor c) Pre-order predecessor d) None ANSWER: b) In-order successor 11. A binary search tree is formed from the sequence 6, 9, 1, 2, 7, 14, 12, 3, 8, 18. The minimum number of nodes required to be added in to this tree to form an extended binary tree is? a) 3 b) 6 c) 8 d) 11 ANSWER: d) 11 12. In a full binary tree, every internal node has exactly two children. A full binary tree with 2n+1 nodes contains a) n leaf node b) n internal nodes c) n-1 leaf nodes d) n-1 internal nodes		b) 2 ^{h-1} + 1 c) 2 ^{h-1}
a) In-order predecessor b) In-order successor c) Pre-order predecessor d) None ANSWER: b) In-order successor 11. A binary search tree is formed from the sequence 6, 9, 1, 2, 7, 14, 12, 3, 8, 18. The minimum number of nodes required to be added in to this tree to form an extended binary tree is? a) 3 b) 6 c) 8 d) 11 ANSWER: d) 11 12. In a full binary tree, every internal node has exactly two children. A full binary tree with 2n+1 nodes contains a) n leaf node b) n internal nodes c) n-1 leaf nodes d) n-1 internal nodes	AN	ISWER: c) 2 ^{h-1}
b) In-order successor c) Pre-order predecessor d) None ANSWER: b) In-order successor 11. A binary search tree is formed from the sequence 6, 9, 1, 2, 7, 14, 12, 3, 8, 18. The minimum number of nodes required to be added in to this tree to form an extended binary tree is? a) 3 b) 6 c) 8 d) 11 ANSWER: d) 11 12. In a full binary tree, every internal node has exactly two children. A full binary tree with 2n+1 nodes contains a) n leaf node b) n internal nodes c) n-1 leaf nodes d) n-1 internal nodes	10.	
 11. A binary search tree is formed from the sequence 6, 9, 1, 2, 7, 14, 12, 3, 8, 18. The minimum number of nodes required to be added in to this tree to form an extended binary tree is? a) 3 b) 6 c) 8 d) 11 12. In a full binary tree, every internal node has exactly two children. A full binary tree with 2n+1 nodes contains a) n leaf node b) n internal nodes c) n-1 leaf nodes d) n-1 internal nodes 		b) In-order successor c) Pre-order predecessor
minimum number of nodes required to be added in to this tree to form an extended binary tree is? a) 3 b) 6 c) 8 d) 11 ANSWER: d) 11 12. In a full binary tree, every internal node has exactly two children. A full binary tree with 2n+1 nodes contains a) n leaf node b) n internal nodes c) n-1 leaf nodes d) n-1 internal nodes	AN	NSWER: b) In-order successor
 b) 6 c) 8 d) 11 ANSWER: d) 11 12. In a full binary tree, every internal node has exactly two children. A full binary tree with 2n+1 nodes contains a) n leaf node b) n internal nodes c) n-1 leaf nodes d) n-1 internal nodes 	11.	minimum number of nodes required to be added in to this tree to form an extended
 12. In a full binary tree, every internal node has exactly two children. A full binary tree with 2n+1 nodes contains a) n leaf node b) n internal nodes c) n-1 leaf nodes d) n-1 internal nodes 		b) 6 c) 8
with 2n+1 nodes contains a) n leaf node b) n internal nodes c) n-1 leaf nodes d) n-1 internal nodes	AN	ISWER: d) 11
b) n internal nodes c) n-1 leaf nodes d) n-1 internal nodes	12.	
ANSWER: b) n internal nodes		b) n internal nodes c) n-1 leaf nodes
	AN	NSWER: b) n internal nodes

13. the run time for traversing all the nodes of a binary search tree with n nodes and printing them in an order is
a) O(nlg(n)) b) O(n)
c) $O(\sqrt{n})$ d) $O(\log(n))$
ANSWER: b) O(n)
14. When a binary tree is converted in to an extended binary tree, all the nodes of a binary tree in the external node becomes
a) Internal nodes
b) External nodes
c) Root nodes d) None
ANSWER: a) Internal nodes
15. If n numbers are to be sorted in ascending order in O(nlogn) time, which of the following tree can be used
a) Binary tree
b) Binary search tree
c) Max-heap
d) Min-heap
ANSWER: d) Min-heap
16. If n elements are sorted in a binary search tree. What would be the asymptotic complexity to search a key in the tree?
a) O(1)
b) O(logn)
c) O(n)
d) O(nlogn)

ANSWE	R:	c)	0	(n)

- 17. If n elements are sorted in a balanced binary search tree. What would be the asymptotic complexity to search a key in the tree?
 - a) O(1)
 - b) O(logn)
 - c) O(n)
 - d) O(nlogn)

ANSWER: b) O(logn)

- 18. A threaded binary tree is a binary tree in which every node that does not have right child has a thread to its
 - a) Pre-order successor
 - b) In-order successor
 - c) In-order predecessor
 - d) Post-order successor

ANSWER: b) In-order successor

- 19. In which of the following tree, parent node has a key value greater than or equal to the key value of both of its children?
 - a) Binary search tree
 - b) Threaded binary tree
 - c) Complete binary tree
 - d) Max-heap

ANSWER: d) Max-heap

- 20. A binary tree T has n leaf nodes. The number of nodes of degree 2 in T is
 - a) log₂n
 - b) n-1
 - c) n
 - d) 2ⁿ

21	. A binary search tree is generated by inserting in order the following integers:
	50, 15, 62, 5, 20, 58, 91, 3, 8, 37, 60, 24
	The number of the node in the left sub-tree and right sub-tree of the root, respectively, is
a) (4, '	7)
b) (7,	
c) (8, 3, d) (3, 3	
	VER: b) (7, 4)
22	The post order traversal of binary tree is DEBFCA. Find out the pre order traversal.
A. AB	FCDE
B. AD	BFEC
C. AB	DECF
D. AB	DCEF
Answ	er: C. ABDECF
23	. While converting binary tree into extended binary tree, all the original nodes in binary tree are
A. Inte	ernal nodes on extended tree
B. Ext	ernal nodes on extended tree
C. Var	ished on extended tree
D. Inte	ermediate nodes on extended tree
Angre	er:A. Internal nodes on extended tree

24. The in-order traversal of tree will yield a sorted listing of elements of tree in
A. binary trees
B. binary search trees
C. heaps
D. binary heaps
Answer: B. binary search trees
25. In a binary tree, certain null entries are replaced by special pointers which point to nodes higher in the tree for efficiency. These special pointers are called
A. Leaf
B. Branch
C. Path
D. Thread
Answer: D. Thread
26. In a graph if e=(u,v) means
A. u is adjacent to v but v is not adjacent to u.
B. e begins at u and ends at v
C. u is node and v is an edge.
D. both u and v are edges.
Answer: B. e begins at u and ends at v
27. A binary tree whose every node has either zero or two children is called
A. Complete binary tree
B. Binary Search tree

C. Extended binary tree	
D. E2 tree	
Answer: C. Extended binary tree	
28. If every node u in G is adjacent to every other node v in G,A graph is said to be	
A. isolated	
B. complete	
C. finite	
D. strongly connected.	
Answer: B. complete	
29. In a graph if e=[u,v], then u and v are called	
29. In a graph if e=[u,v], then u and v are called A. endpoints of e	
A. endpoints of e	
A. endpoints of e B. adjacent nodes	
A. endpoints of e B. adjacent nodes C. neighbours	
A. endpoints of e B. adjacent nodes C. neighbours D. all of the above	
A. endpoints of e B. adjacent nodes C. neighbours D. all of the above Answer: D. all of the above 30. In-order traversing a tree resulted E A C K F H D B G; the pre-order traversal	
 A. endpoints of e B. adjacent nodes C. neighbours D. all of the above Answer: D. all of the above 30. In-order traversing a tree resulted E A C K F H D B G; the pre-order traversal would return. 	
 A. endpoints of e B. adjacent nodes C. neighbours D. all of the above Answer: D. all of the above 30. In-order traversing a tree resulted E A C K F H D B G; the pre-order traversal would return. A. FAEKCDBHG 	

Answer: B. FAEKCDHGB 31. A connected graph T without any cycles is called. A. a tree graph B. free tree C. a tree D. All of above **Answer:** D. All of above 32. In linked representation of Binary trees LEFT[k] contains the of at the node N, where k is the location. A. Data B. Location and left child C. Right child address D. Null value Answer: A. Data 33. If every node u in G adjacent to every other node v in G, A graph is said to be A. isolated B. complete C. finite D. strongly connected Answer: B. complete 34. Three standards ways of traversing a binary tree T with root R

A. Prefix, infix, postfix

B. Pre-process, in-process, post-process
C. Pre-traversal, in-traversal, post-traversal
D. Pre-order, in-order, post-order
Answer: D. Pre-order, in-order, post-order
35. In threaded binary tree points to higher nodes in tree.
A. Info
B. Root
C. Threads
D. Child
Answer: C. Threads
36. A graph is said to be if its edges are assigned data.
A. Tagged
B. Marked
C. Lebeled
D. Sticked
Answer: C. Lebeled
37. If node N is a terminal node in a binary tree then its
A. Right tree is empty
B. Left tree is empty
C. Both left & right sub trees are empty
D. Root node is empty
Answer: C. Both left & right sub trees are empty

38. What is the maximum height of any AVL-tree with 7 nodes? Assume that the height of a tree with a single node is 0.

- A. 2
- B. 3
- C. 4
- D. 5

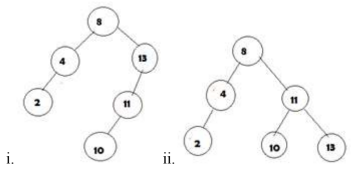
Answer: 3

39. Why we need to a binary tree which is height balanced?

- a) to avoid formation of skew trees
- b) to save memory
- c) to attain faster memory access
- d) to simplify storing

Answer: a

40. Which of the below diagram is following AVL tree property?



- a) only i
- b) only i and ii
- c) only ii
- d) none of the mentioned

Answer: b) only i and ii

41. What is the maximum height of an AVL tree with p nodes?

- a) p
- b) log(p)
- c) log(p)/2
- d) $\frac{p}{2}$

Answer: b) log(p)

42. Why to prefer red-black trees over AVL trees?

- a) Because red-black is more rigidly balanced
- b) AVL tree store balance factor in every node which costs space
- c) AVL tree fails at scale
- d) Red black is more efficient

Answer: b) AVL tree store balance factor in every node which costs space

43. A Binary Tree can have

- A. Can have 2 children
- B. Can have 1 children
- C. Can have 0 children
- D. All

Answer: All

44. Height of a binary tree is

- A. MAX(Height of left Subtree, Height of right subtree)+1
- B. MAX(Height of left Subtree, Height of right subtree)
- C. MAX(Height of left Subtree, Height of right subtree)-1
- D. None

Answer: A) MAX(Height of left Subtree, Height of right subtree)+1

45. Postfix expression for (A+B) *(C+D) is

- A. ABC*+D+
- B. AB + CD + *
- C. ABCD++*
- D. None

Answer: B) AB + CD + *

46. Match the following for binary tree traversal

- (1) Pre Order (A)Left Right Root
- (2) In Order (B)Left Root Right
- (2) Post Order (C)Root Left Right

- A. $1 \rightarrow A, 2 \rightarrow B, 3 \rightarrow C$
- B. $1 \rightarrow C, 2 \rightarrow B, 3 \rightarrow A$
- C. $1 \rightarrow A, 2 \rightarrow C, 3 \rightarrow B$
- D. $1 \rightarrow B, 2 \rightarrow A, 3 \rightarrow C$

Answer: B) $1 \rightarrow C$, $2 \rightarrow B$, $3 \rightarrow A$

- 47. The operation of processing each element in the list is known as
- A. sorting
- B. merging
- C. inserting
- D. traversal

Answer: D. traversal

- 48. Other name for directed graph is
 - A. Direct graph
 - B. Digraph
 - C. Dir-graph
 - D. Digraph

Answer: B. Digraph

- 49. Binary trees with threads are called as
- A. Threaded trees
- B. Pointer trees
- C. Special trees
- D. Special pointer trees

Answer: A. Threaded trees

50. Graph G is if for any pair u, v of nodes in G there is a path from u to v or path from v to u.
A. Leterally connected
B. Widely Connected
C. Unliterally connected
D. Literally connected
Answer: C. Unliterally connected
51. In Binary trees nodes with no successor are called
A. End nodes
B. Terminal nodes
C. Final nodes
D. Last nodes
Answer: B. Terminal nodes
52. A connected graph T without any cycles is called
A. free graph
B. no cycle graph
C. non cycle graph
D. circular graph
Answer: A. free graph
53. Trees are said if they are similar and have same contents at corresponding nodes.
A. Duplicate
B. Carbon copy
C. Replica
D. Copies

Answer: D. Copies 54. A connected graph T without any cycles is called a A. A tree graph B. Free tree C. A tree d D. All of the above **Answer:** D. All of the above 55. Every node N in a binary tree T except the root has a unique parent called the of A. Antecedents B. Predecessor C. Forerunner D. Precursor **Answer:** B. Predecessor 56. In a graph if E=(u,v) means A. u is adjacent to v but v is not adjacent to u B. e begins at u and ends at v C. u is predecessor and v is successor D. both b and c **Answer:** D. both b and c

57. Sequential representation of binary tree uses
A. Array with pointers
B. Single linear array
C. Two dimentional arrays
D. Three dimentional arrays
Answer: A. Array with pointers
58. TREE[1]=NULL indicates tree is
A. Overflow
B. Underflow
C. Empty
D. Full
Answer: C. Empty
59. A binary tree whose every node has either zero or two children is called
A. complete binary tree
B. binary search tree
C. extended binary tree
D. data structure
Answer: C. extended binary tree

A. 4
B. 2
C. 3
D. 5
Answer: C. 3
61. The depth of complete binary tree is given by
A. $Dn = n \log 2n$
B. $Dn = n \log 2n + 1$
C. $Dn = log2n$
D. Dn = log2n+1
Answer: D. $Dn = log2n+1$
62. Which indicates pre-order traversal?
A. Left sub-tree, Right sub-tree and root
B. Right sub-tree, Left sub-tree and root
C. Root, Left sub-tree, Right sub-tree
D. Right sub-tree, root, Left sub-tree
D. Right sub-tree, root, Left sub-tree Answer: C. Root, Left sub-tree, Right sub-tree

60. Linked representation of binary tree needs parallel arrays.

- B. Domestic node
- C. Internal node
- D. Inner node

Answer: C. Internal node

64. A terminal node in a binary tree is called

- A. Root
- B. Leaf
- C. Child
- D. Branch

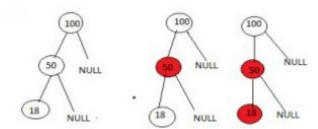
Answer: B. Leaf

65. Why do we impose restrictions like

- . root property is black
- . every leaf is black
- . children of red node are black
- . all leaves have same black
- a) to get logarithm time complexity
- b) to get linear time complexity
- c) to get exponential time complexity
- d) to get constant time complexity

Answer: a) to get logarithm time complexity

66. Cosider the below formations of red-black tree.



All the above formations are incorrect for it to be a redblack tree. then what may be the

correct order?

- a) 50-black root, 18-red left subtree, 100-red right subtree
- b) 50-red root, 18-red left subtree, 100-red right subtree
- c) 50-black root, 18-black left subtree, 100-red right subtree
- d) 50-black root, 18-red left subtree, 100-black right subtree

Answer: a) 50-black root, 18-red left subtree, 100-red right subtree

67. What are the operations that could be performed in O(logn) time complexity by red-black tree?

- a) insertion, deletion, finding predecessor, successor
- b) only insertion
- c) only finding predecessor, successor
- d) for sorting

Answer: a) insertion, deletion, finding predecessor, successor

68. When it would be optimal to prefer Red-black trees over AVL trees?

- a) when there are more insertions or deletions
- b) when more search is needed
- c) when tree must be balanced
- d) when log(nodes) time complexity is needed

Answer: a) when there are more insertions or deletions

69. Why Red-black trees are preferred over hash tables though hash tables have constant time complexity?

- a) no they are not preferred
- b) because of resizing issues of hash table and better ordering in redblack trees
- c) because they can be implemented using trees
- d) because they are balanced

Answer: b) because of resizing issues of hash table and better ordering in redblack trees

70. When to choose Red-Black tree, AVL tree and B-trees?

- a) many inserts, many searches and when managing more items respectively
- b) many searches, when managing more items respectively and many inserts respectively
- c) sorting, sorting and retrieval respectively
- d) retrieval, sorting and retrieval respectively

Answer: a) many inserts, many searches and when managing more items respectively