

Score More ...



We Simplify the subject

Data Structure

Algorithms & Programs

Ready for Board/ University Exams

Index

Data Structure Concept

1. Definition
2. Algorithm and Sub-Algorithm
3. Difference between Algorithm and sub-Algorithm
4. Algorithmic conventions, Controls used in Algorithm
5. Qualities and Capabilities of Good Algorithm
6. Computational Complexity of Algorithm
7. Time Complexity
8. Asymptotic Notation, Big-O Notation
9. Worst and Average case behavior
10. Examples on Big-O Notation
11. Data, Data Types, Operations on Data Structure

Abstract Data Types

12. Abstract Data Type (ADT)
13. ADT of Rational Number
14. ADT of varying length character string
15. ADT of Array, Stack, Queue

Array (One Dimension)

16. Array (Definition)
17. Location of any (K^{th}) element in Linear Array
18. Problems to find length of array and location of array element in one dimensional array
19. Traverse a linear array (Algorithm)
20. Algorithms on array
21. Insert an ITEM into a linear array (Algorithm)
22. Delete an element from a linear array (Algorithm)
23. Searching in Linear Array: Linear, Binary

Array (Two Dimension)

24. Representation of Two Dim. Array in Memory
25. Finding location of element in a 2D array
26. Problems to find length & Location of array
27. Pointer array
28. Sparse Matrix, Transpose of Sparse Matrix

String

29. String
30. Operations on String

Stack

31. Array representation of Stack
32. PUSH an ITEM into a stack (Algorithm)
33. POP an ITEM from a stack (Algorithm)
34. Polish Notation
35. Problems on Convert infix expression to equivalent postfix and prefix expressions
36. Evaluation of Postfix Expression (Algorithm)
37. Transforming Infix expression into Postfix (Algo.)

Recursion

38. Recursion (Definition)
39. Factorial Function using Recursion (Algorithm)
40. Fibonacci Function using Recursion (Algorithm)
41. Problems on Fibonacci function
42. GCD Function using Recursion (Algorithm)
43. Tower of Hanoi using Recursion (Algorithm)
44. Ackermann Function
45. Problems on Ackermann function

Queue

46. Queue, Representation of Queue in Memory
47. Insert an ITEM in queue (Algorithm)
48. Delete an element from queue (Algorithm)
49. DEQUEUE, Priority Queue
50. Array representation of Priority Queue
51. Josephus Problem
52. Difference between stack and queue

Linked List

53. Linked List (Definition)

54. Representation of Linked List in Memory
55. Traversing a Linked List (Algorithm)
56. Searching in Unsorted Linked List (Algorithm)
57. Searching in Sorted Linked List (Algorithm)
58. Memory Allocation: Garbage Collection
59. Overflow and Underflow in Linked List
60. Insertion (beginning) into a Linked List (Algorithm)
61. Insertion (at the end) into a Linked List (Algo.)
62. Insertion (after given node) into a LL (Algo.)
63. Deletion of node following given node in LL (Algo.)
64. Deletion of node with a given ITEM of information in a linked list (Algorithm)
65. Header linked list, Two-way Lists
66. Comparison between one-way list and two-way list
67. Representing Polynomial using linked list
68. Difference between array and linked list
69. Buddy System

Tree

70. Tree, Binary Tree, Tree Terminology
71. Complete Binary Tree
72. Extended Binary Tree (2-Tree)
73. Representation of Binary Tree in Memory
74. Traversing Binary Tree
75. Traverse a Tree in Preorder (Algorithm)
76. Traverse a Tree in In-order (Algorithm)
77. Traverse a Tree in Post-order (Algorithm)
78. Problems on Tree Traversal
79. Header node in Binary Tree
80. Threads
81. Binary Search Tree
82. Search an ITEM in Binary Tree (Algorithm)
83. Insert an ITEM in Binary Tree (Algorithm)
84. Huffman Tree and Huffman Algorithm
85. AVL Tree, Multi-Way search tree

Heap

86. Heap
87. Insert new ITEM in Heap (Algorithm)
88. Delete an ITEM from Heap (Algorithm)

Graph

89. Graph, Sequential/ Matrix representation of Graph
90. Linked/ Multi-list representation of Graph
91. Graph Traversal
92. Breadth-First search (Example & Algo)
93. Depth-First search (Example & Algo)
94. Spanning Tree
95. Difference between tree and graph

Hashing

96. Hashing, Hash table, Hash functions
97. Examples on Hash function
98. Collision

Sorting in Array

99. Sorting methods
100. Bubble Sort (Algorithm)
101. Insertion Sort (Example and Algorithm)
102. Selection Sort (Example and Algorithm)
103. Heap Sort, Building a Heap, Problem
104. Merge Sort (Example and Algorithm)
105. Quick Sort, Problem
106. Shell Sort, Problem
107. Radix Sort
108. Comparing Complexity in various Sorting Methods
109. Programs (64 Programs in C & C++)
110. Question Bank
111. Viva Questions