ALGORITMS

SORTING (Set: 1)

1. The number of swappings needed to sort the number using bubble sort is—	imbers: 8, 22, 7, 9, 31, 19, 5, 13 in ascending	
(a) 11	(b) 12	
(c) 13	(d) 14	
2. Given 2 sorted list of size 'm' and 'n' respectively. The no. of comparisons needed in the worst case by the merge sort algorithm will be—		
(a) $m \times n$	(b) maximum of m, n	
(c) minimum of m, n	(d) $m + n - 1$	
3. The average successful switch time taken by binary search on a sorted array of 10 items is—		
(a) 2.6	(b) 2.7	
(c) 2.8	(d) 2.9	
4. The average successful search time for sequential search on 'n' items is—		
(a) n/2	(b) (n-1)/2	
(c) $(n+1)/2$	$(d) \log (n) + 1$	
5. Sorting is useful for—		
(a) report generation	(b) minimizing the storage needed	
(c) making searching easier and efficient	(d) both (a) and (c)	
6. Choose the correct statement—		
(a) Internal sorting is used if the no. of items to be sorted is very large(b) External sorting is used if the no. of items to be sorted is very large		

(c) External sorting needs auxiliary storage(d) Internal sorting needs auxiliary storage	
(a) (ii) and (iii) (c) (ii) only	(b) (i) and (iv) (d) (i) and (iii) only
7. A sorting technique that generates that record order in the sorted list as in the original unsorted	2 0
(a) stable(c) external	(b) consistent(d) linear
8. The way a card game player arranges his card of—	Is as he picks them up one by one, is an example
(a) bubble sort(c) insertion sort	(b) selection sort(d) merge sort
9. You want to check whether a given set of methods will be the most efficient if it is already	-
(a) Bubble sort(c) Insertion sort	(b) Selection sort(d) Merge sort
10. The average no. of comparisons performed lists of length 2 is—	by the merge sort algorithm, in merging 2 sorted
(a) 8/3 (c) 11/7	(b) 8/5 (d) 11/6
11. Which of the following sorting methods wil measure of efficiency?	l be the best if no. of swapping done, is the only
(a) Bubble sort(c) Insertion sort	(b) Selection sort (d) Quick sort

12. You are asked to sort 15 randomly generated numbers. One should prefer—		
(a) Bubble sort(c) Merge sort	(b) Quick sort(d) Heap sort	
13. As part of maintenance work, you are entrus books in a shelf in proper order, at the end of each of (a) Bubble sort (c) Selection sort		
14. The max. no. of comparisons needed to sort 7 is 4 digit decimal number)		
(a) 280 (c) 47	(b) 40 (d) 38	
15. Which of the following algorithm exhibits the unnatural behaviour that, minimum no. of comparisons are needed if the list to be sorted is in the reverse sorted order and maximum no. of comparisons are needed if they are already in sorted order?		
(a) Heap sort(c) Binary Insertion sort	(b) Radix sort(d) There can't be any such sorting method	
16. Which of the following sorting algorithm has the worst time complexity of $nlog(n)$?		
(a) Heap sort(c) Insertion sort	(b) Quick sort(d) Selection sort	

17. Merge sort uses—

- (a) divide and conquer strategy
- (c) heuristic search

- (b) backtracking approach
- (d) greedy approach

18. For merging 2 sorted lists of size m and n into a sorted list of size m + n, we require comparisons of—

(a) 0(m)

(b) 0(n)

(c) 0(m+n)

 $(d) \ 0(log(m) + log(n))$

19. Which of the following design technique is used in the quick sort?

(a) Dynamic programming

(b) Backtracking

(c) Divide and conquer

(d) Greedy method