

Department of Computer Science and Engineering, Anna University, Chennai- 600025 CS6104 – Data Structures and Algorithms (R 2018) Practical August – December 2023 Year/Sem/Batch : II/III/ P

Exercise: 07 SORTING 19 - Oct - 2023

Observation (5 Marks)

- 1. List all sorting and searching algorithms
- 2. Differentiate internal sorting with external sorting.
- 3. Analyse quick sort and merge sort by master theorem
- 4. Analyse Linear Search and Binary Search by Master theorem.
- 5. Write the recurrence relation for
 - a. Quick sort
 - b. Merge Sort
 - c. Linear Search
 - d. Binary Search
- 6. Where in a min-heap might the largest element reside, assuming that all elements are distinct? Why?
- 7. Is an array that is in sorted order a min-heap? Why or why not?
- 8. Illustrate the operation of insertItem(7) on the heap A, assuming A is a min-heap: A = {2, 5, 10, 6, 8, 100, 11, 9, 15, 9, 10, 200, 101} Be sure to indicate all the swaps performed.
- 9. Write a brief note on priority queue.
- 10. Heapsort the following collection of (key,value) pairs

(43,9.12),(34,5,12),(36,6,134),(102,123.09),(87,5.12),(43,12.90),(55,51.12),(31,1.134),

Print the sorted list of key ,value pairs

Execution (15 Marks)

- 11. Implement and analyze Quick sort algorithm for the following array {52, 37, 63, 14, 17, 8, 6, 25}
- 12. Implement analyze merge sort algorithm for the same array
- 13. Illustrate the operation, step by step, of buildMinHeap on the array A = {5, 3, 17, 10, 84, 19, 6, 22, 9} Do it for both the O(n lg n) approach that repeatedly inserts items and bottom-up O(n) approach. Are the heaps the same? If not, is it a problem?