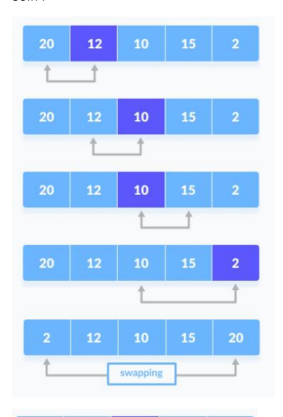
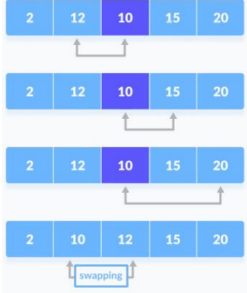
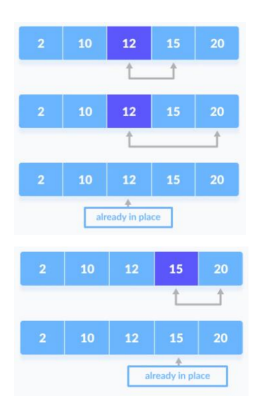
Q) Selection Sort

20 12	10	15	2
-------	----	----	---

Soln:







Q) Selection Sort



Q) Insertion Sort



Soln:



14 33 27 10

14 27 33 10

14 27 33 10

14 27 33 10

14 27 10 33

14 27 10 33

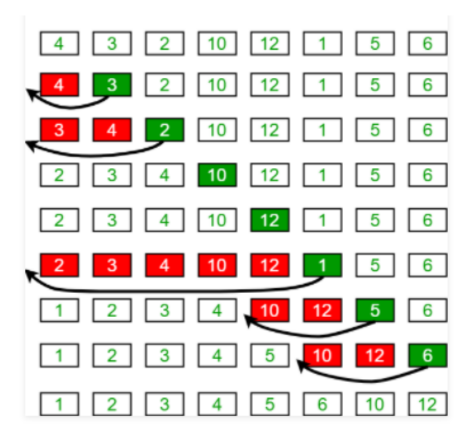
14 10 27 33

10 14 27 33

Q) Insertion sort

4 3 2 10 12 1 5 6

Soln:



- Q) Bubble Sort
- 5 1 4 2 8

Soln:

First Pass

$$(51428) \rightarrow (15428)$$

$$(15428) \rightarrow (14528)$$

$$(14528) \rightarrow (14258)$$

$$(14258) \rightarrow (14258)$$

Second Pass

$$(14258) \rightarrow (14258)$$

$$(14258) \rightarrow (12458)$$

$$(12458) \rightarrow (12458)$$

$$(12458) \rightarrow (12458)$$

Now, the array is already sorte

Third Pass

$$(12458) \rightarrow (12458)$$

$$(12458) \rightarrow (12458)$$

$$(12458) \rightarrow (12458)$$

$$(12458) \rightarrow (12458)$$

Q) Bubble Sort



Soln:





14 33 27 35 10

14 27 33 35 10

14 27 33 35 10

14 27 33 35 10

14 27 33 35 10

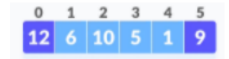
14 27 33 10 35

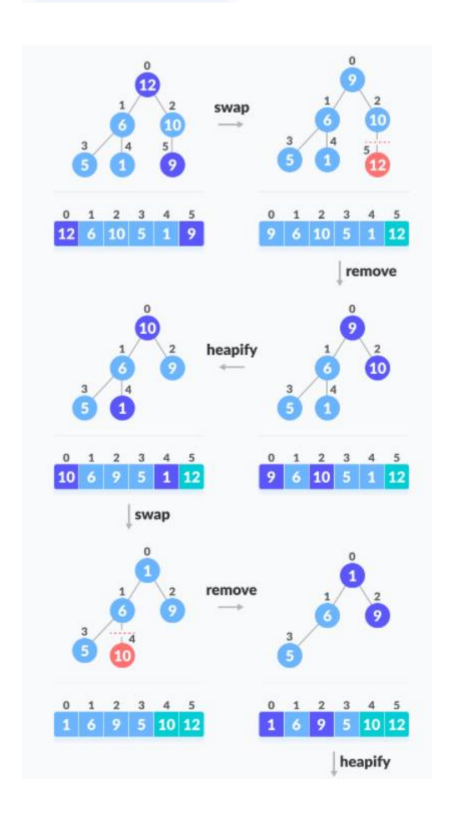
14 27 10 33 35

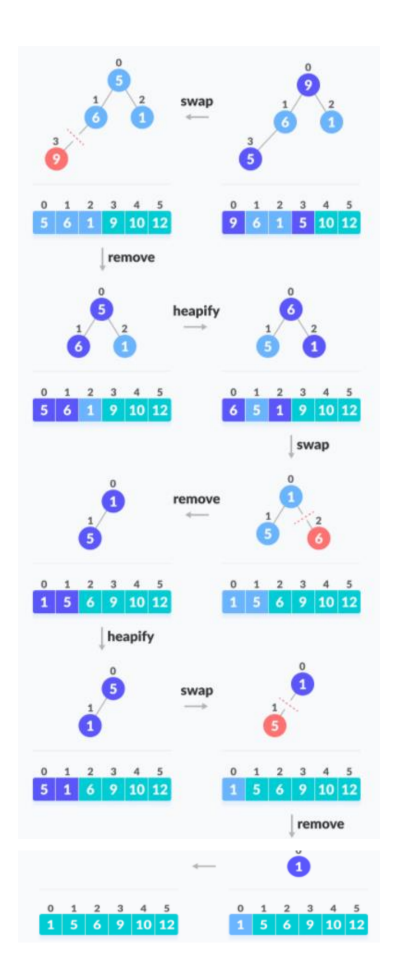
14 10 27 33 35

10 14 27 33 35

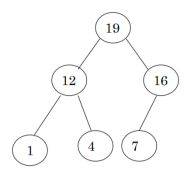
Q) heap sort

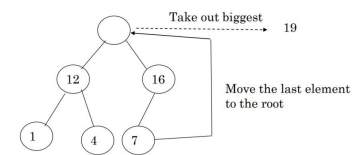


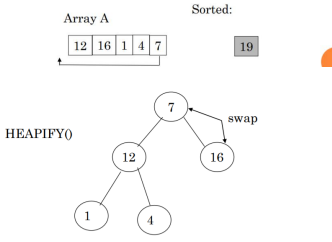


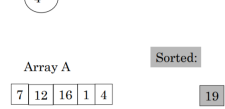


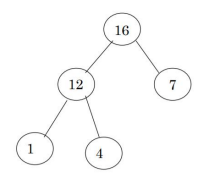
Q) heap sort



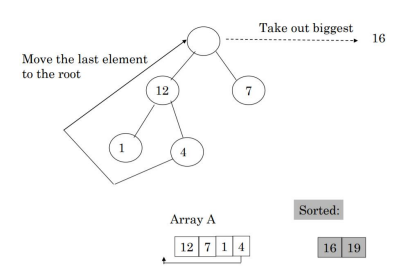


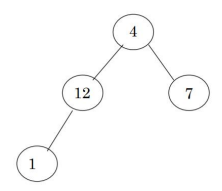




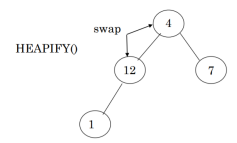






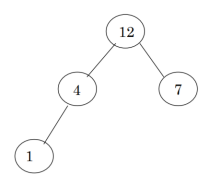






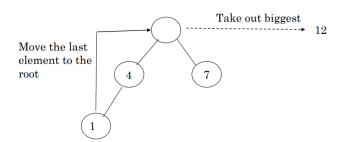


4 12 7 1



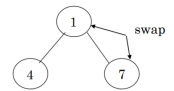
Array A Sorted:

12 4 7 1



Array A Sorted:

12 16 19

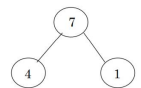


Array A

Sorted:

1 4 7

12 16 19

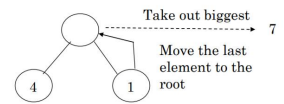


Array A

Sorted:

7 4 1

12 16 19

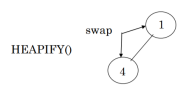


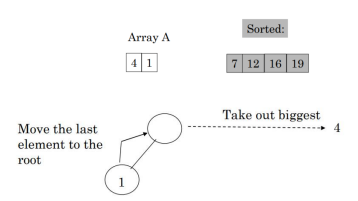
Array A

Sorted:

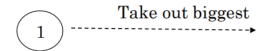
1 4

7 | 12 | 16 | 19



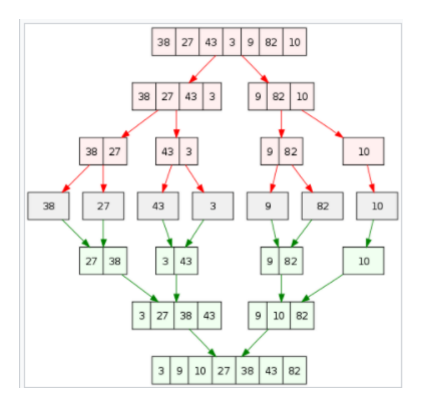








Q) merge sort



References:

https://www.programiz.com/dsa/selection-sort

https://www.tutorialspoint.com/data structures algorithms/selection sort algorithm.htm

https://www.tutorialspoint.com/data structures algorithms/insertion sort algorithm.htm

https://www.geeksforgeeks.org/insertion-sort/

https://en.wikipedia.org/wiki/Bubble_sort

https://www.tutorialspoint.com/data_structures_algorithms/bubble_sort_algorithm.htm

https://www.programiz.com/dsa/heap-sort

http://lcwu.edu.pk/ocd/cfiles/Computer%20Science/CS-206/HeapSortlectureW15.pdf

https://en.wikipedia.org/wiki/Merge_sort