**CS2023 - Data Structures and Algorithms**

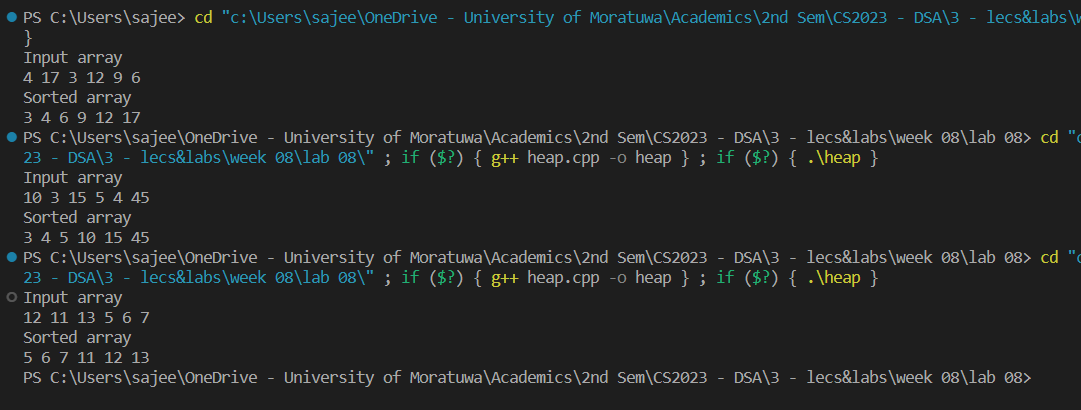
**In-class Lab Exercise**

Week 8

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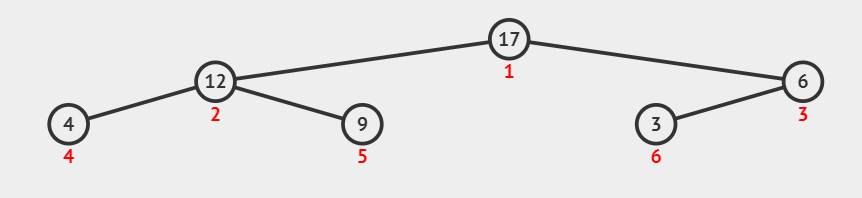
**Github repo link:**

**Terminal output:**

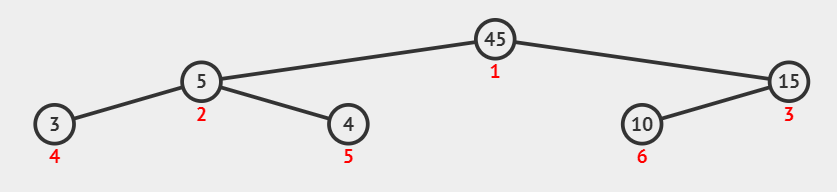


**Max-heap visualization:**

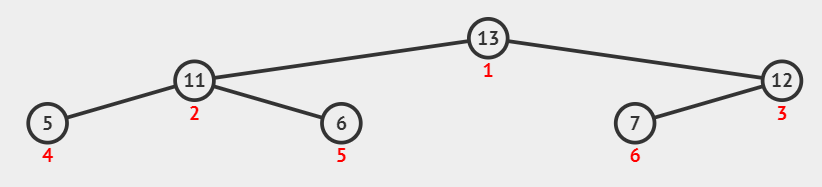
Input – 4,17,3,12,9,6



Input – 10,3,15,5,4,45



Input – 12,11,13,5,6,7



**Discussion:**

Heap sort uses comparison method for sorting. It builds a binary heap from the input array in order to be sorted. The heapify operation takes O(logn) time complexity for an n sized input array. And we do it n times for each element from the input array. So the time complexity of the heap sort will be like this,

* Best case: O(nlogn)
* Average case: O(nlogn)
* Worst case: O(nlogn)