Merge Two Binary Max Heaps [GFG](https://practice.geeksforgeeks.org/problems/merge-two-binary-max-heap0144/1)

Given two binary max heaps as arrays, merge the given heaps to form a new max heap.

Example: Max Heap 1: [10, 5, 6, 2]

10

/ \

5 6

/

2

Max Heap 2: [12, 7, 9]

12

/ \

7 9

Output: [12, 10, 9, 2, 5, 7, 6]

12

/ \

10 9

/ \ / \

2 5 7 6

**Approach 1: Function to merge two max heaps represented by vectors a and b**

* **Function Purpose:** To merge two max heaps represented by vectors 'a' and 'b' into a single max heap.
* **Explanation:**
  + The **mergeHeaps** function takes two max heaps represented by vectors 'a' and 'b' along with their sizes 'n' and 'm' as input.
  + It creates a new vector 'ans' to hold the merged max heap.
  + The elements from heap 'a' are copied into 'ans' first, followed by elements from heap 'b'.
  + After copying all the elements, max-heapify is performed on 'ans' starting from the last non-leaf node and working up to the root to maintain the max-heap property.
  + The merged max heap 'ans' is returned.
* **Time Complexity:** **O(n + m) for merging the two heaps and O((n + m) log(n + m)) for the max-heapify step.**
* **Space Complexity: O(n + m) for the merged max heap.**