Data: {3,7,9,23,45,1,5,14,55,24,13,11,8,19,4,31,35,56}

Binary Tree:

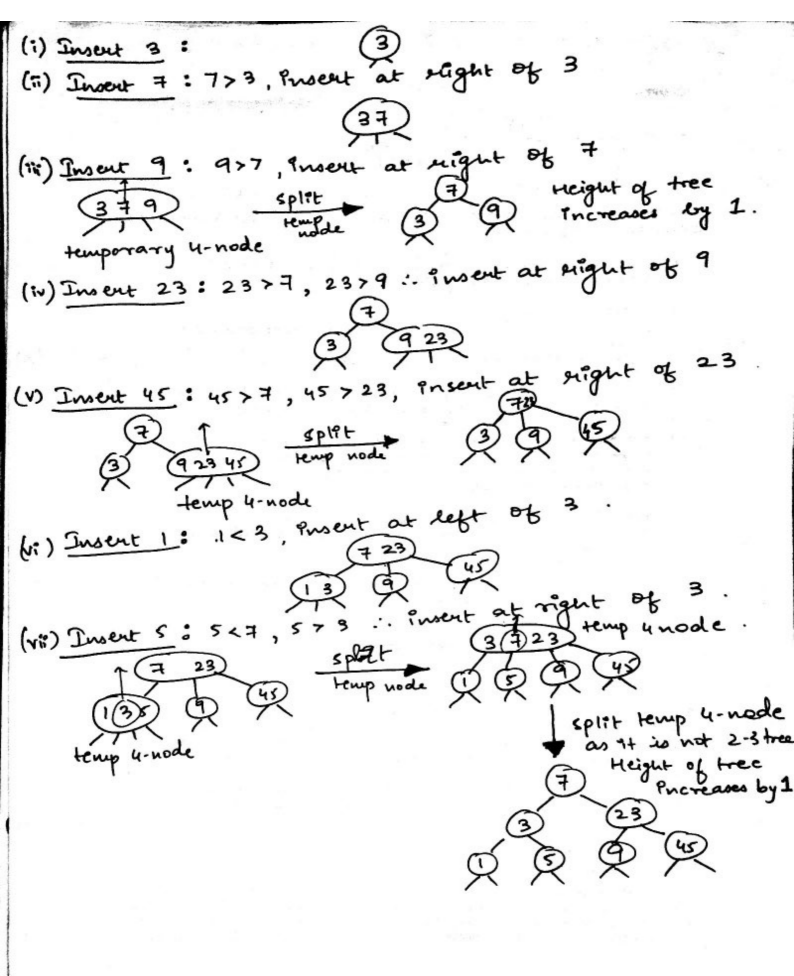
For given array, elements from left in array will be filled in the tree level wise stanting from level D. Here, if parent node is at Index: in array, then left child of that node is at Index (2:+1) and right child of that node is at Index (2:+2) in array. Using this concept, we insert left of right nodes by choosing parent node. The 1st element in array is inserted as root node at level D in tree, then traverse the array and for every node is insert its both left of right child in the tree recursively.

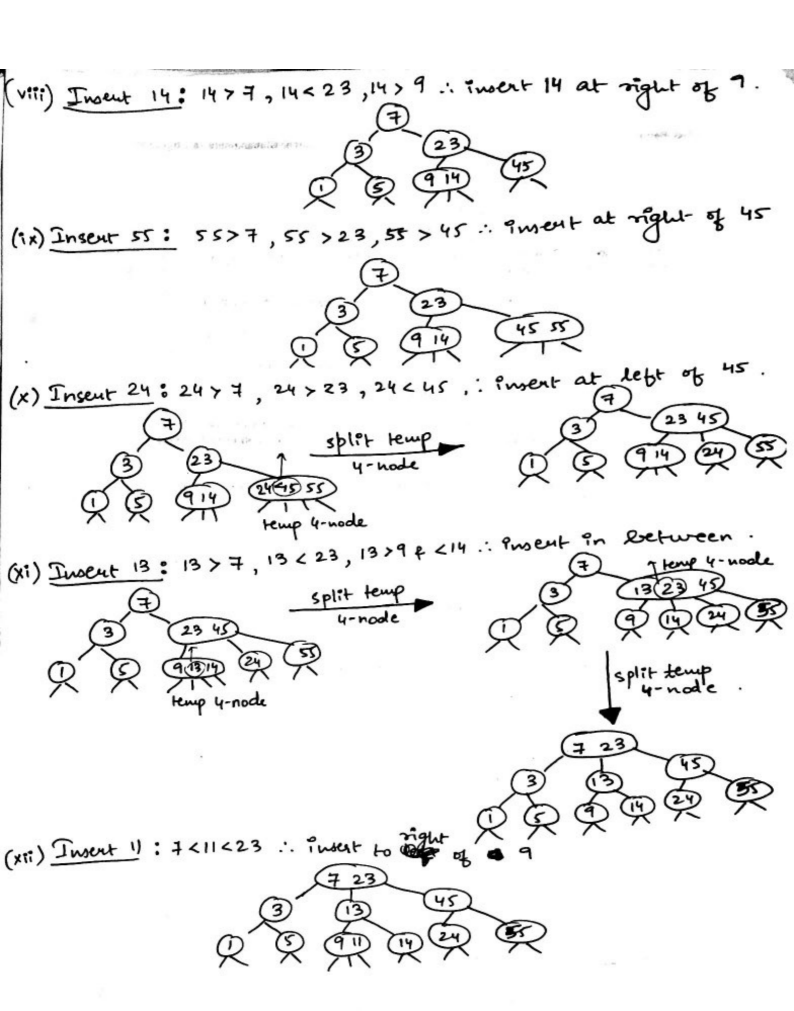
23 45 1 5 1 4 13 11 8 19 4

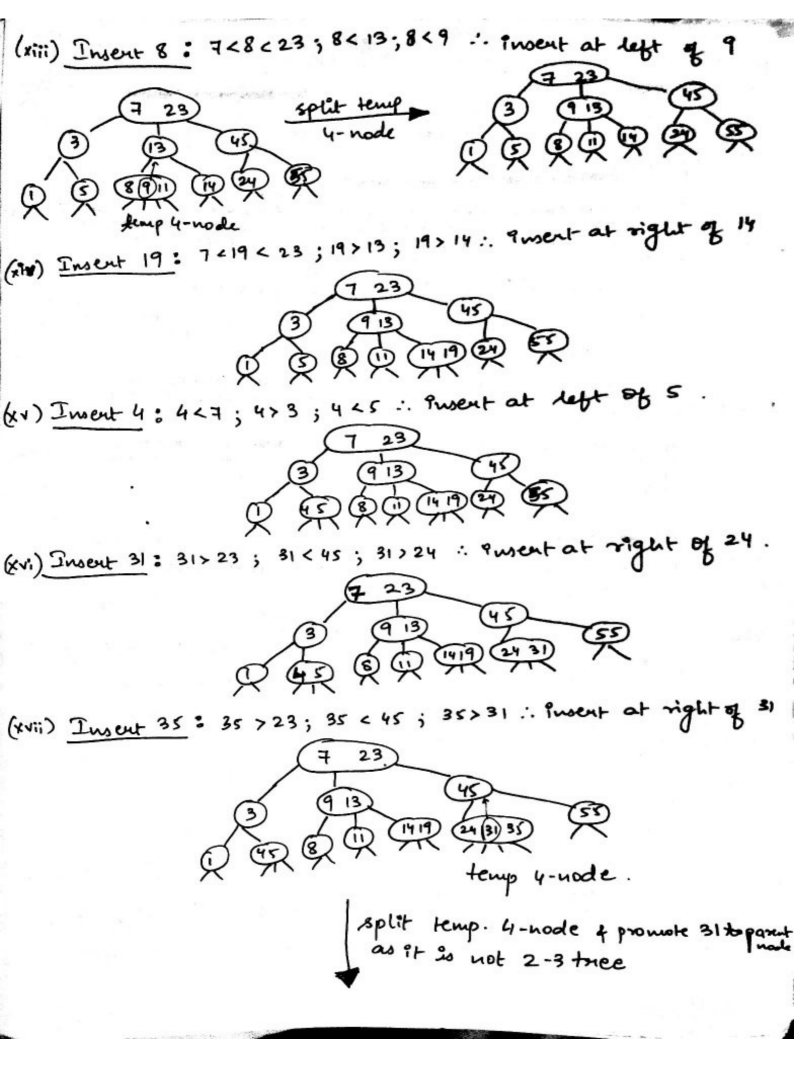
31 35 56

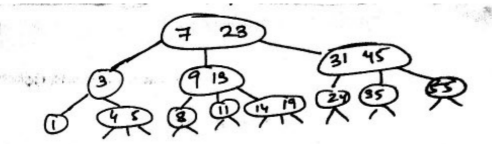
2-3 THEE :-

For a given node, it can have either 2 og maximum of 3 child. All the leaf nodes should be at same level with all the data present 9n sorted lades. If a node contains I data element, then it will have 2 children and if a node contains 2 data elements, then it will have 3 children | sub-trees. The created tree is thus ordered and balanced in nature.

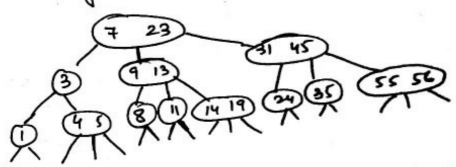








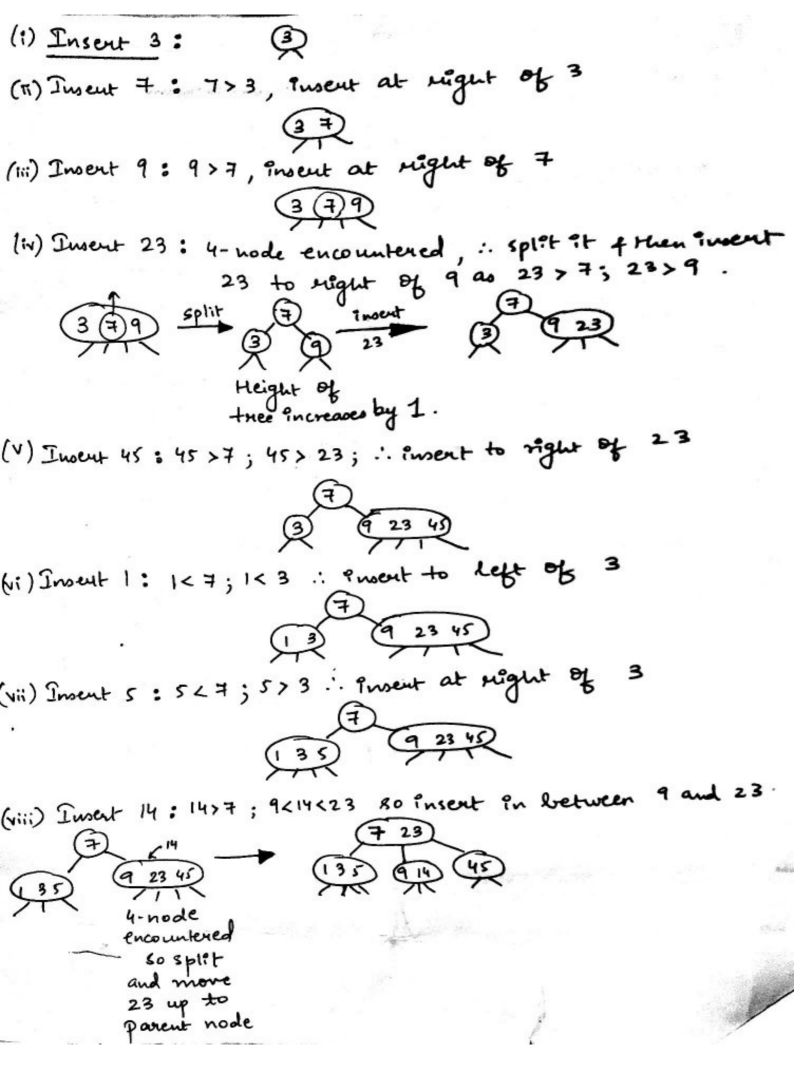
(xviii) Insent 56: 56>23; 56>45; 56>55 ... Fingent at

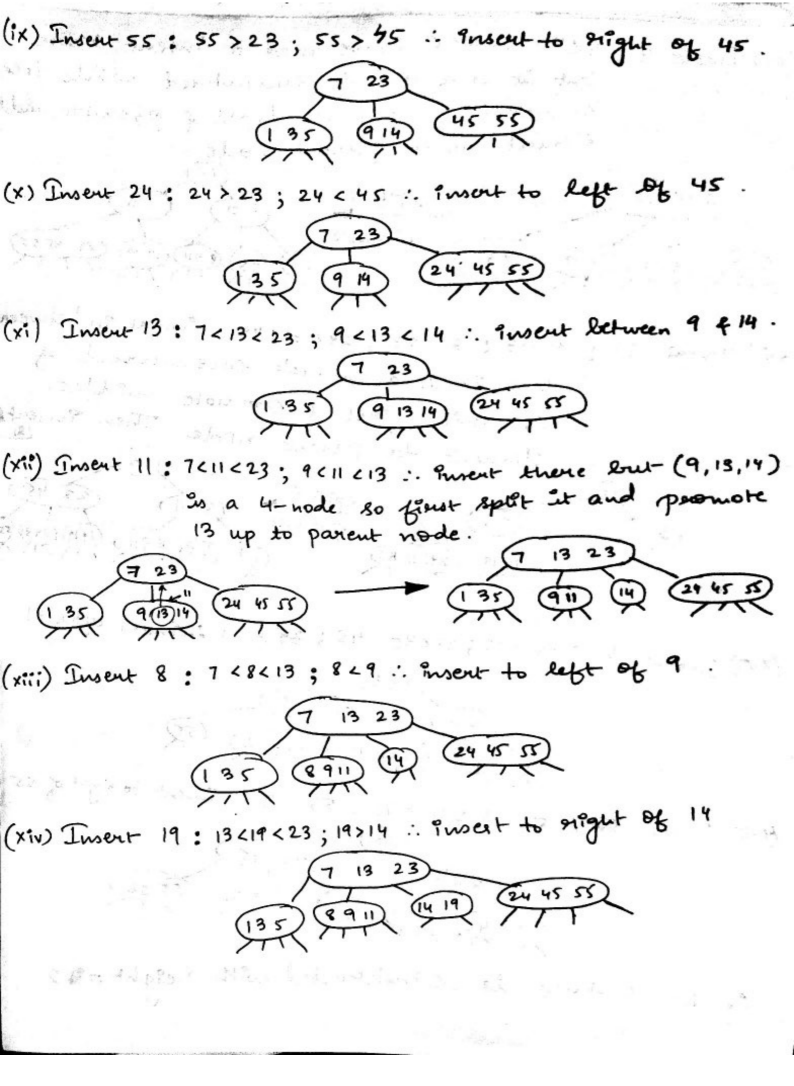


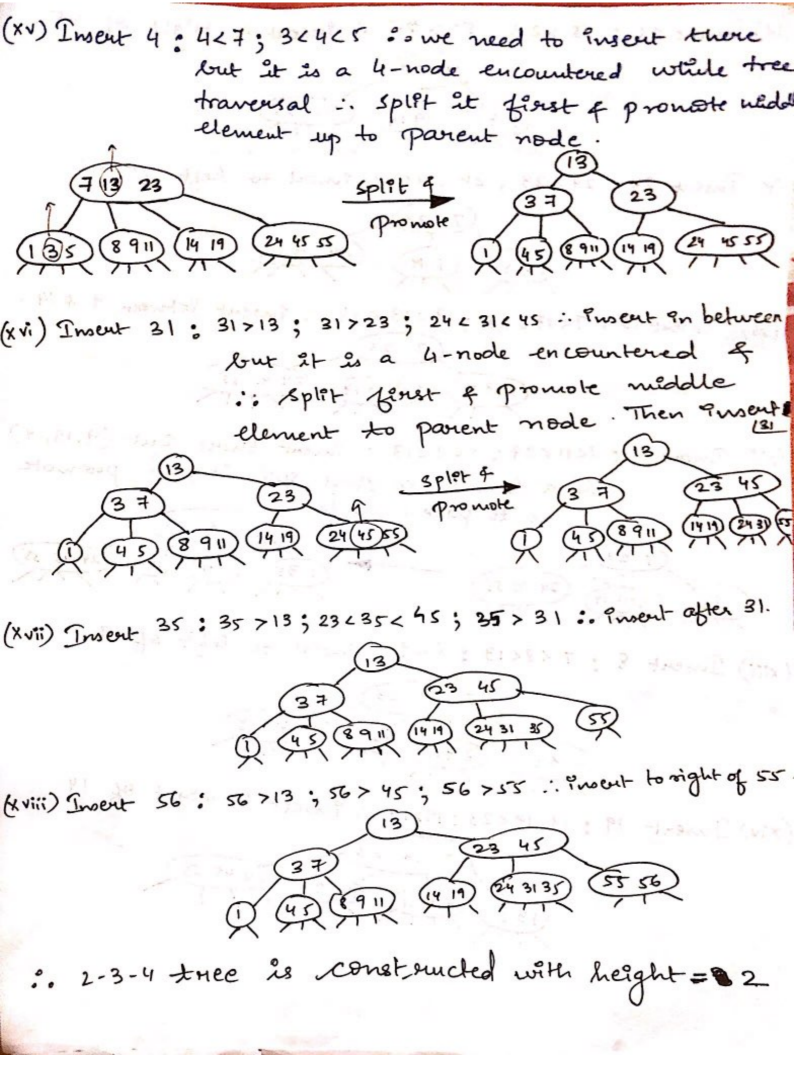
there, 2-3 three is constructed with height of

## 2-3-4 Tree :-

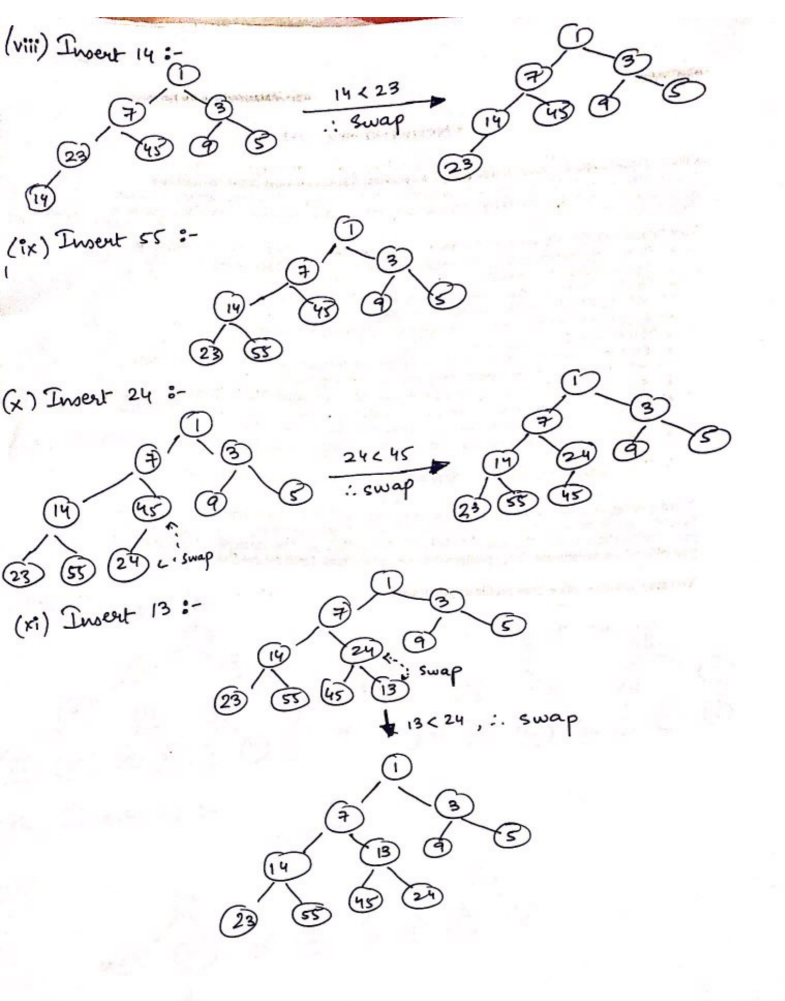
- It there are 2 nodes, it must contain I data element
- If there are 3 nodes, it must contain 2 data elements.
- If there are 4 nodes, it must contain 3 data elements.
- leaf node can have either 1,2 or 3 data elements.
- During Pusculion, while traversing tree from root to leaf, split 4-nodes as it is encountered 4 move the middle element to parent node which cannot be a 4-node to accomodate another element.
- The above property of tree makes 2-3-4 tree question algorithm more efficient as it avoids the networ path after reaching the leaf.

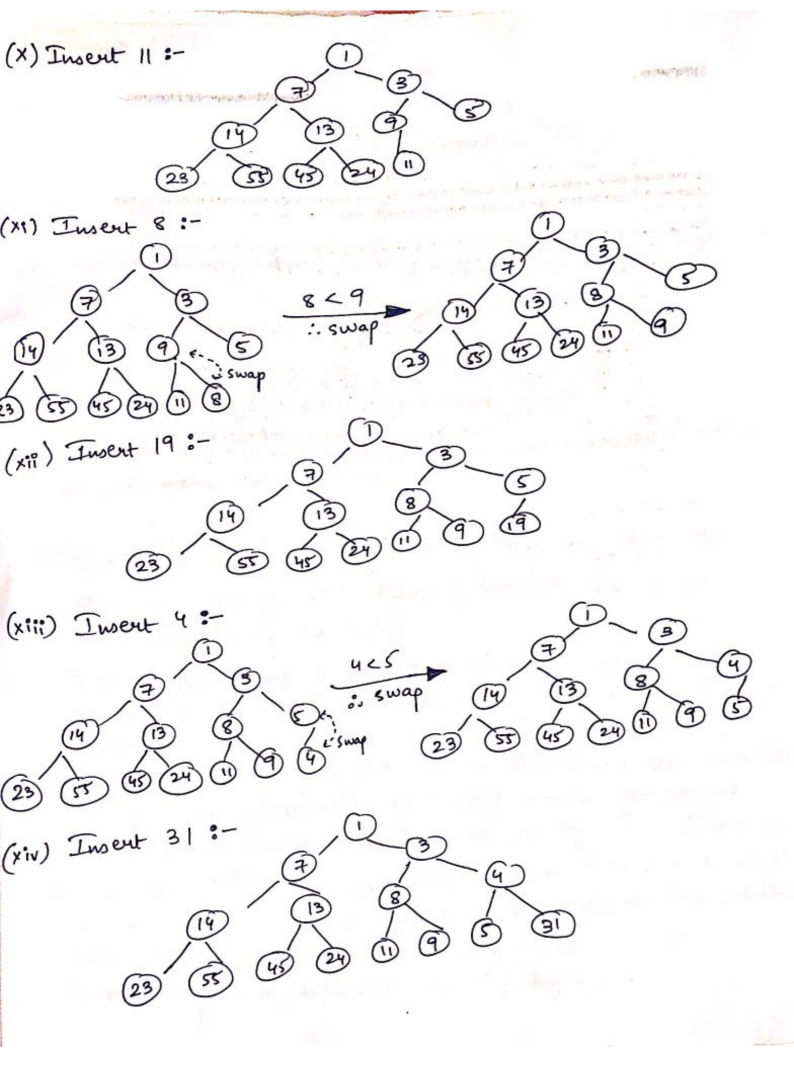


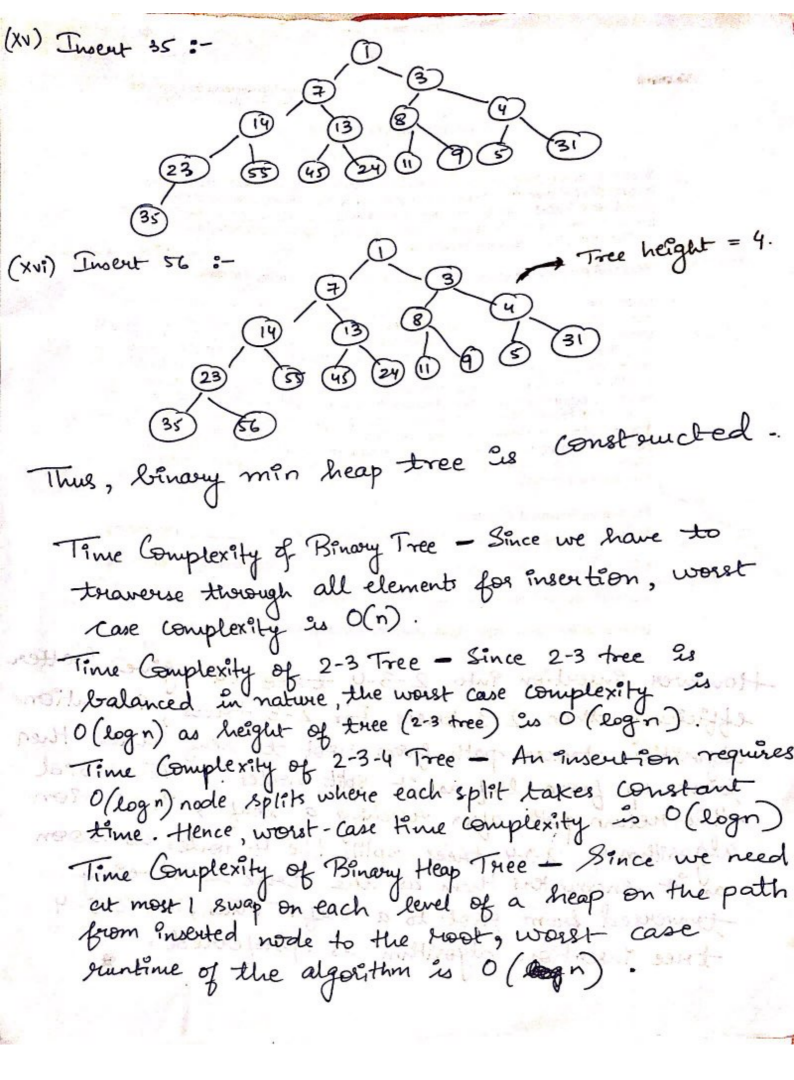




Binary Heap Tree :-A binary heap is a complete binary tree which means the last of tree are completely billed except possibly the last level. The nodes are filled from left to right. The value stored in each node is either greater than or equal to "its child node in calles of a max heap of less than or equal to its child node in case of a min heap (i) Insert 3 (:::) Insent 9







However, insertion into 2-3-4 tree can give better efficiency than 2-3 trees. For 2-3 trees, insertion algorithm traces path from root to leaf and then backs up from leaf as it splits nodes. To avoid this return path after reaching a leaf, insertion algorithm of 2-3-4 trees splits the 4-nodes as soon as it encounters them as the true is being traversed from not to a leaf. Thus, a 2-3-4 tree insertion algorithm is preferred.