

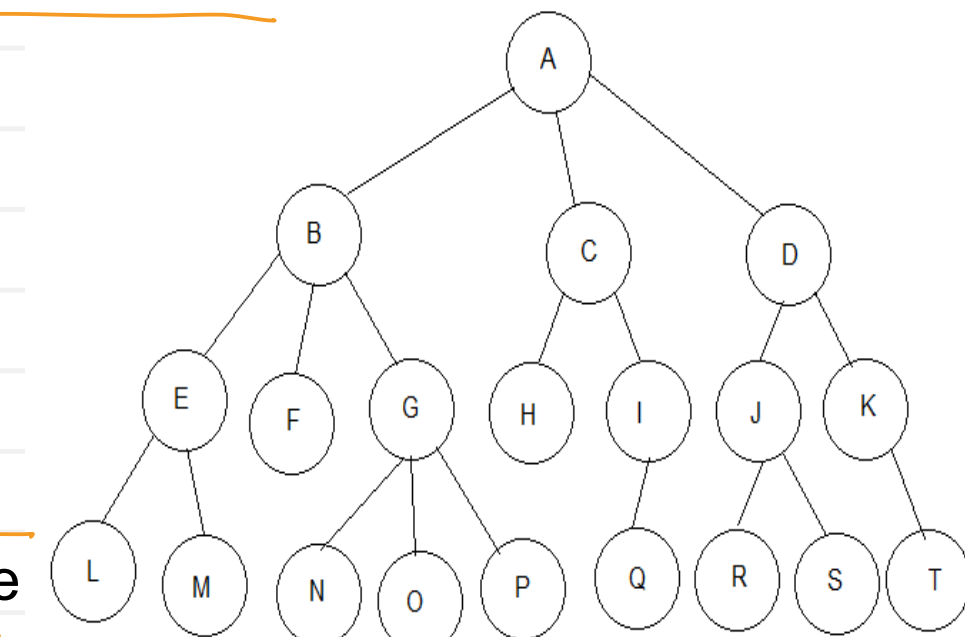


**Sunbeam Institute of Information Technology  
Pune and Karad**

## **Algorithms and Data structures**

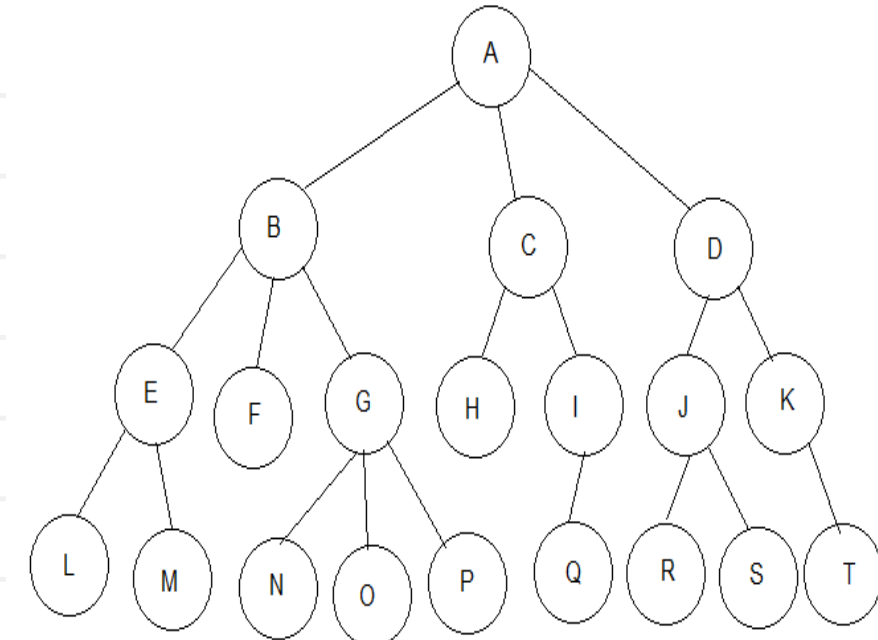
Trainer - Devendra Dhande  
Email – [devendra.dhande@sunbeaminfo.com](mailto:devendra.dhande@sunbeaminfo.com)

- Tree is a non linear data structure which is a finite set of nodes with one specially designated node is called as “root” and remaining nodes are partitioned into m disjoint subsets where each of subset is a tree..
- Root is a starting point of the tree.
- All nodes are connected in Hierarchical manner (multiple levels).
- Parent node:- having other child nodes connected
- Child node:- immediate descendant of a node
- Leaf node:-
  - Terminal node of the tree.
  - Leaf node does not have child nodes.
- Ancestors:- all nodes in the path from root to that node.
- Descendants:- all nodes accessible from the given node
- Siblings:- child nodes of the same parent



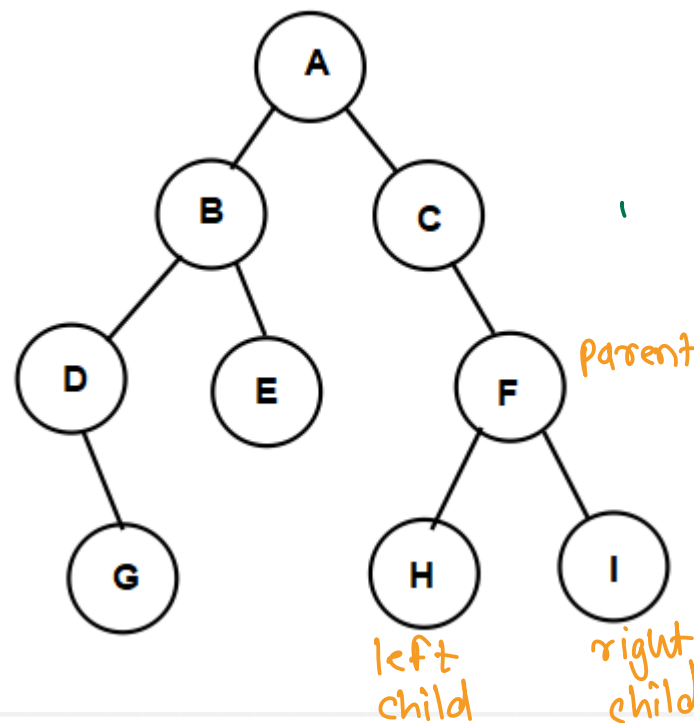
# Tree - Terminologies

- **Degree of a node** :- number of child nodes for any given node.
- **Degree of a tree** :- Maximum degree of any node in tree.
- **Level of a node** :- indicates position of the node in tree hierarchy
  - Level of child = Level of parent + 1
  - Level of root = 0
- **Height of node** :- number of links from node to longest leaf.
- **Depth of node** :- number of links from root to that node
- **Height of a tree** :- Maximum height of a node
- **Depth of a tree** :- Maximum depth of a node
- Tree with zero nodes (ie empty tree) is called as “**Null tree**”. Height of Null tree is -1.
  - Tree can grow up to any level and any node can have any number of Childs.
  - That's why operations on tree becomes un efficient.
  - Restrictions can be applied on it to achieve efficiency and hence there are different types of trees.



- **Binary Tree**

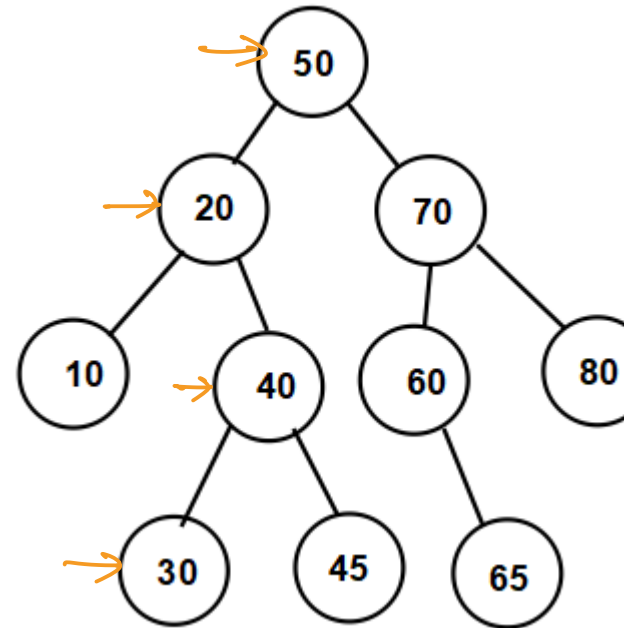
- Tree in which each node has maximum two child nodes
- Binary tree has degree 2. Hence it is also called as 2-tree



- **Binary Search Tree**

- Binary tree in which left child node is always smaller and right child node is always greater or equal to the parent node.
- Searching is faster
- Time complexity :  $O(h)$        $h$  – height of tree

$Kef = 30$



# Binary Search Tree - Implementation

Node :

data : actual content

left : reference of left child

right : reference of right child

class Node {

int data;

Node left;

Node right;

}

class BST {

static class Node {

int data;

Node left;

Node right;

}

Node root;

public BST() { ... }

public addNode(key) { ... }

public searchNode(key) { ... }

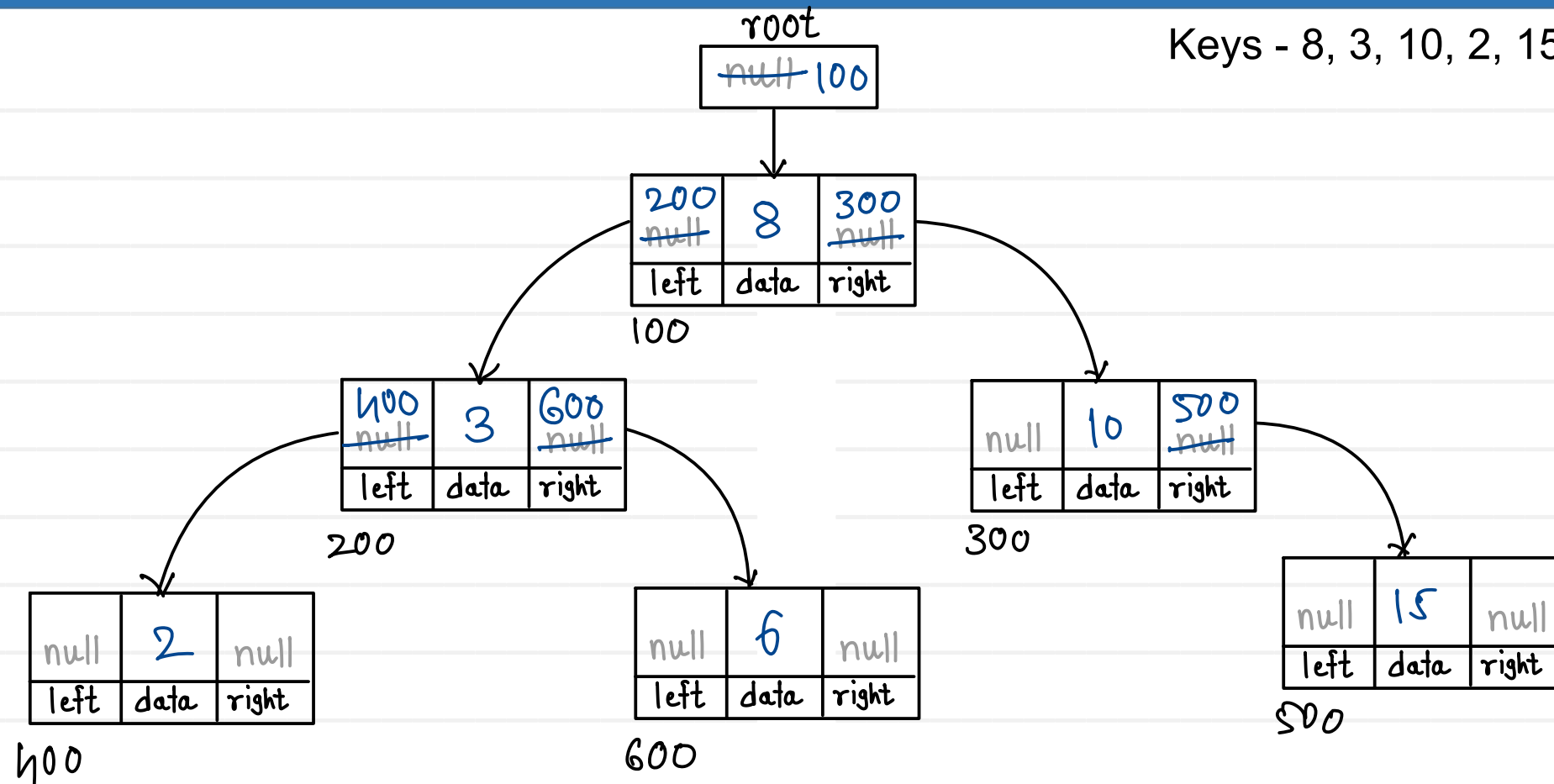
public deleteNode(key) { ... }

public traverse() { ... }

}

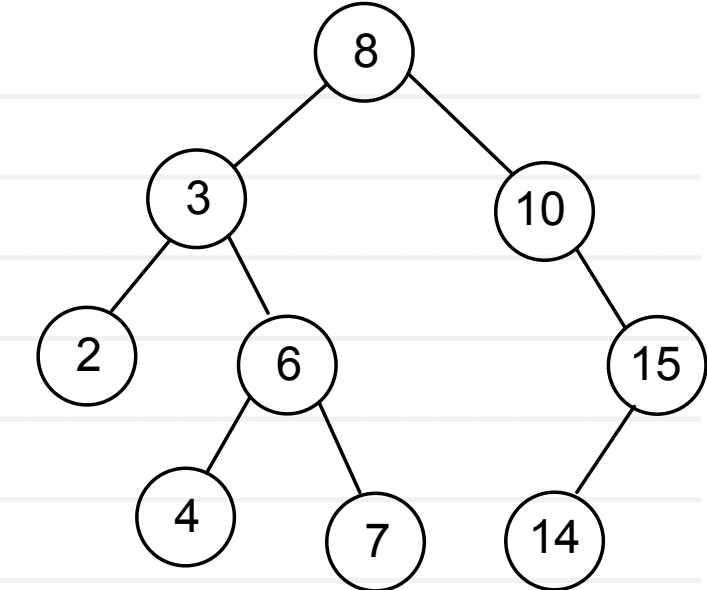


# Binary Search Tree - Add Node



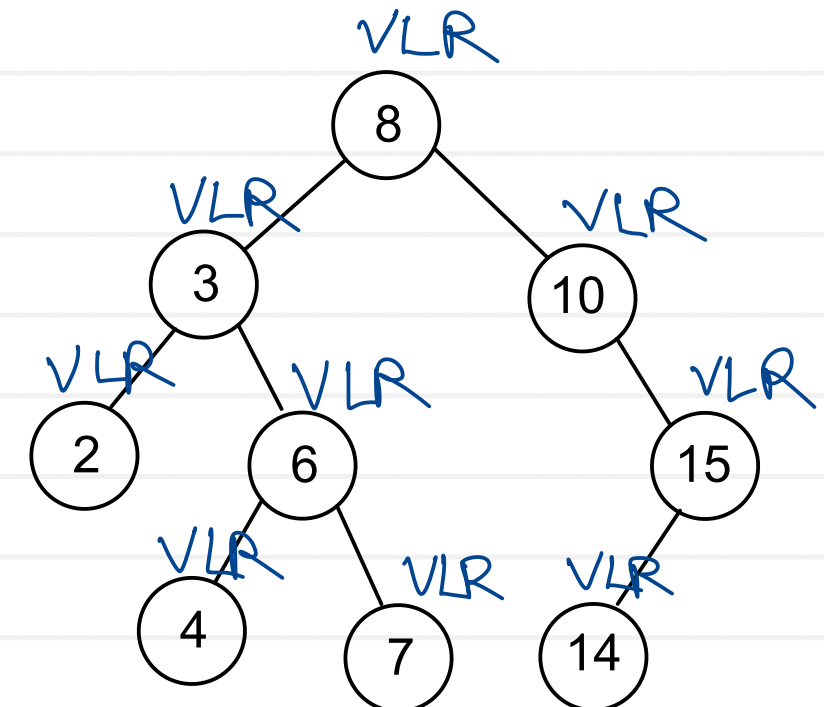
# Binary Search Tree – Add Node

```
//1. create node for given value
//2. if BSTree is empty
    // add newnode into root itself
//3. if BSTree is not empty
    //3.1 create trav reference and start at root node
    //3.2 if value is less than current node data (trav.data)
        //3.2.1 if left of current node is empty
            // add newnode into left of current node
        //3.2.2 if left of current node is not empty
            // go into left of current node
    //3.3 if value is greater or equal than current node data (trav.data)
        //3.3.1 if right of current node is empty
            // add newnode into right of current node
        //3.3.2 if right of current node is not empty
            // go into right of current node
    //3.4 repeat step 3.2 and 3.3 till node is not getting added into BSTree
```

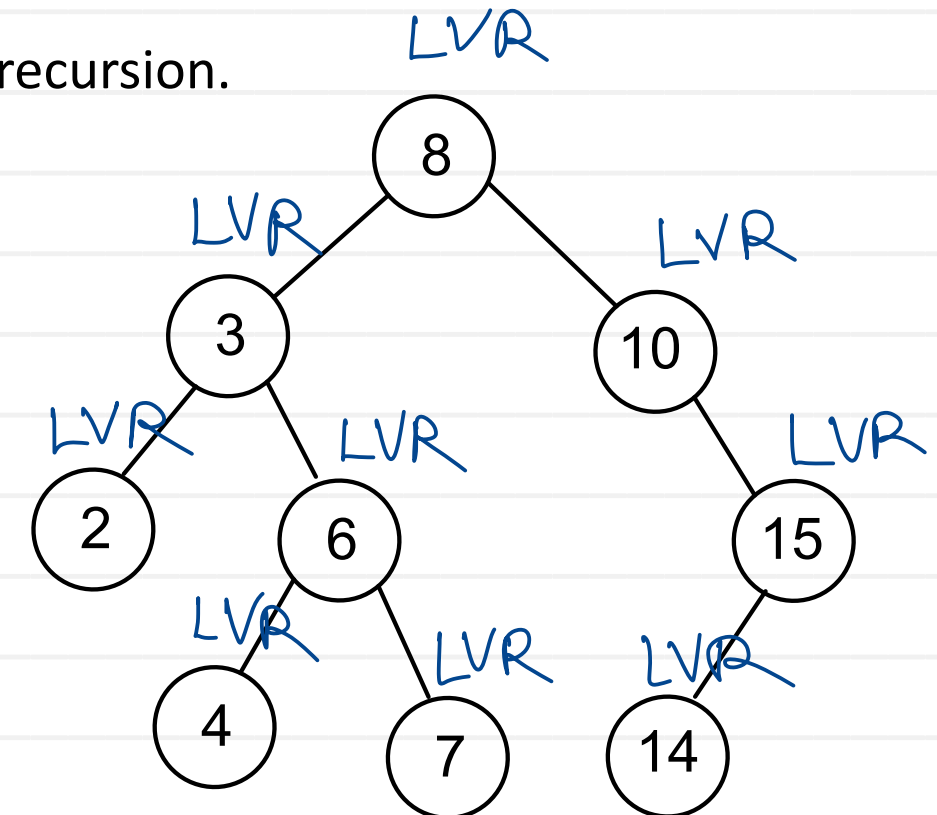


# Tree Traversal Techniques

- **Pre-Order:-** V L R
  - **In-order:-** L V R
  - **Post-Order:-** L R V
  - The traversal algorithms can be implemented easily using recursion.
  - Non-recursive algorithms for implementing traversal needs stack to store node pointers.
- **Pre-Order**:- 8,3,2,6,4,7,10,15,14

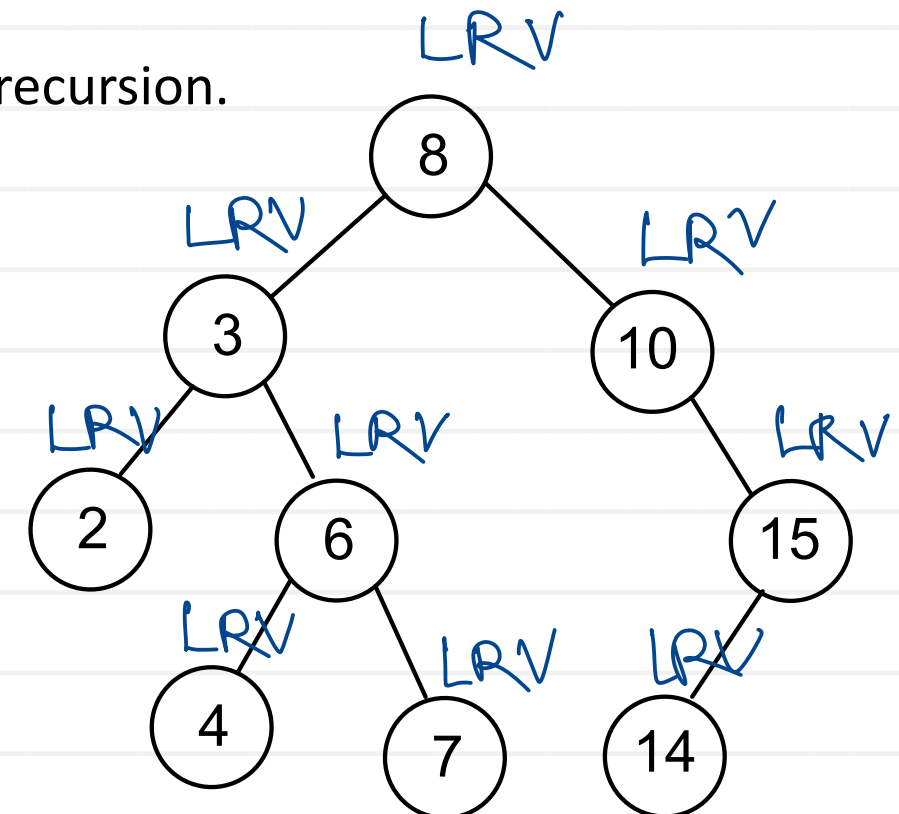


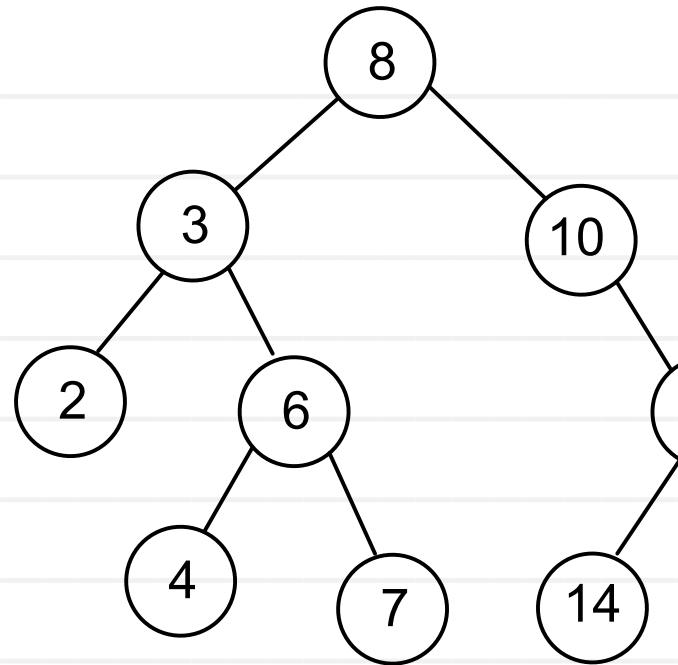
- Pre-Order:- V L R
  - In-order:- L V R
  - Post-Order:- L R V
  - The traversal algorithms can be implemented easily using recursion.
  - Non-recursive algorithms for implementing traversal needs stack to store node pointers.
- In-Order :- 2, 3, 4, 6, 7, 8, 10, 14, 15



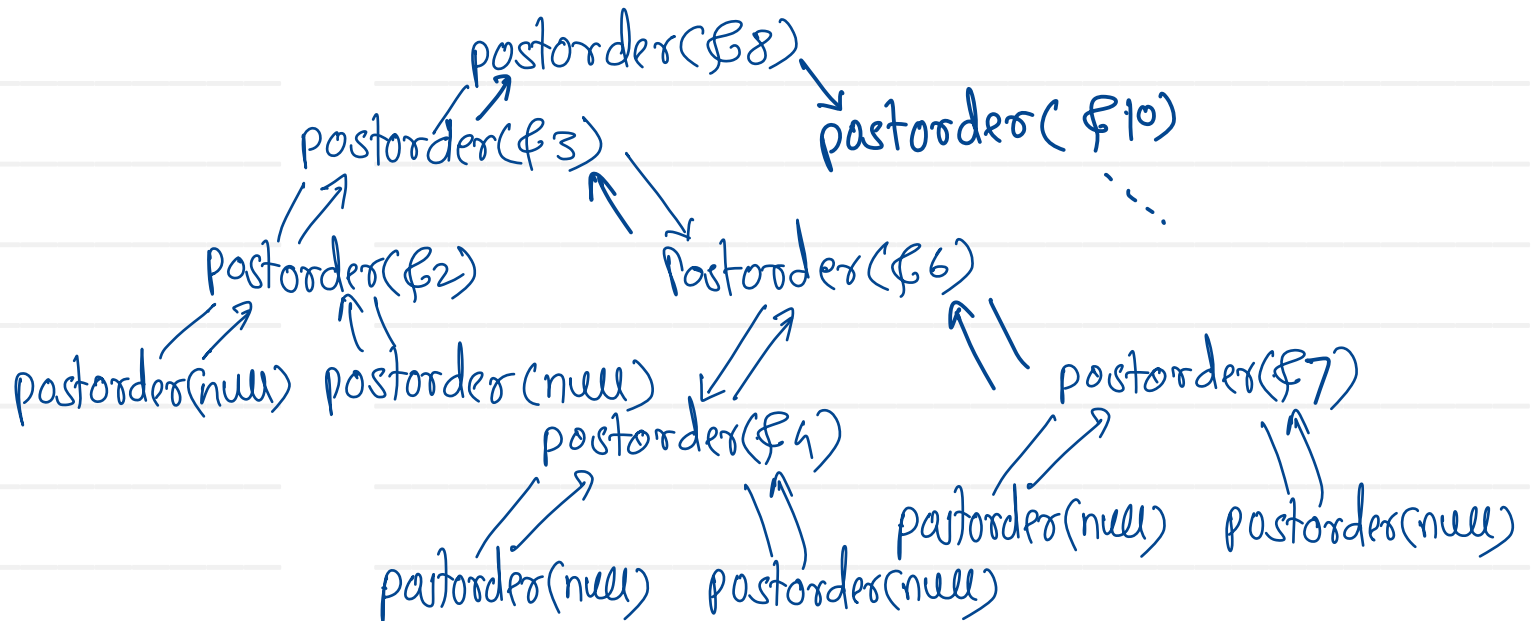
# Tree Traversal Techniques

- Pre-Order:- V L R
  - In-order:- L V R
  - Post-Order:- L R V
  - The traversal algorithms can be implemented easily using recursion.
  - Non-recursive algorithms for implementing traversal needs stack to store node pointers.
- 
- Post-Order :- 2, 4, 7, 6, 3, 14, 15, 10, 8

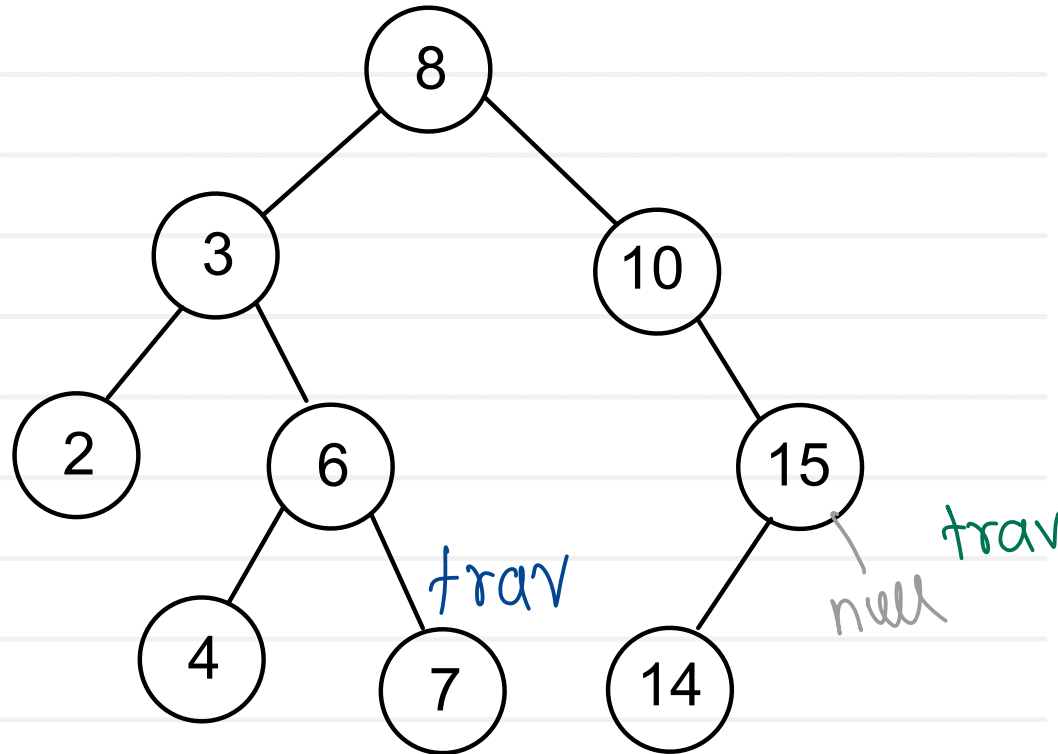




```
postorder( trav ) {  
    if( trav == null )  
        return;  
    postorder( trav.left );  
    postorder( trav.right );  
    sysout( trav.data );  
}
```



# Binary Search Tree - Binary Search

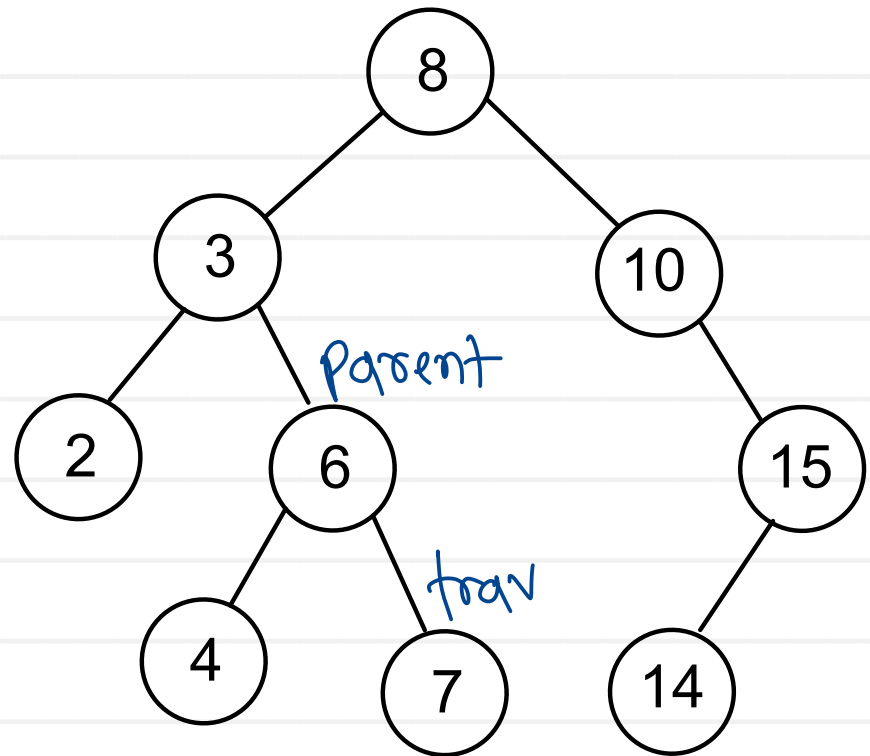


1. Start from root
2. If key is equal to current node data return current node
3. If key is less than current node data search key into left sub tree of current node
4. If key is greater than current node data search key into right sub tree of current node
5. Repeat step 2 to 4 till leaf node

Key = 7 - key is found

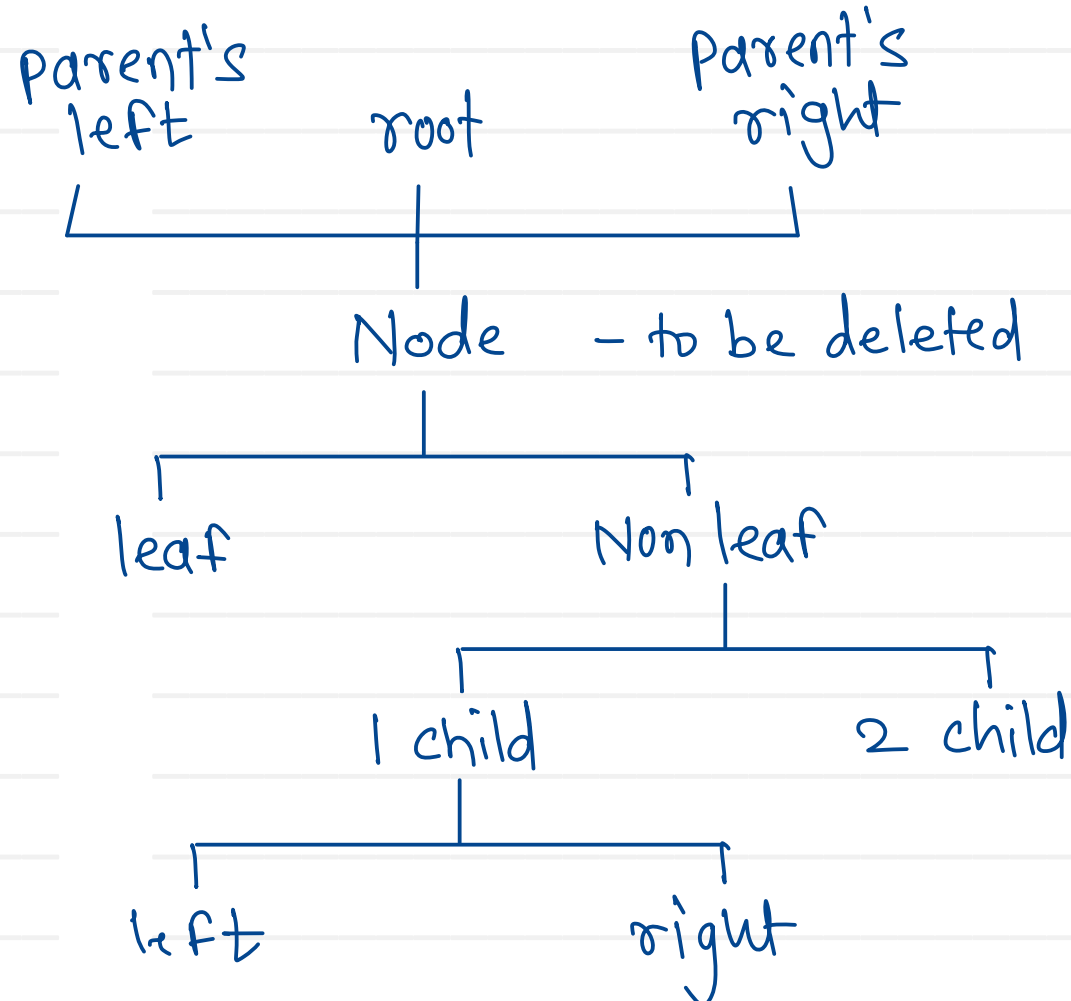
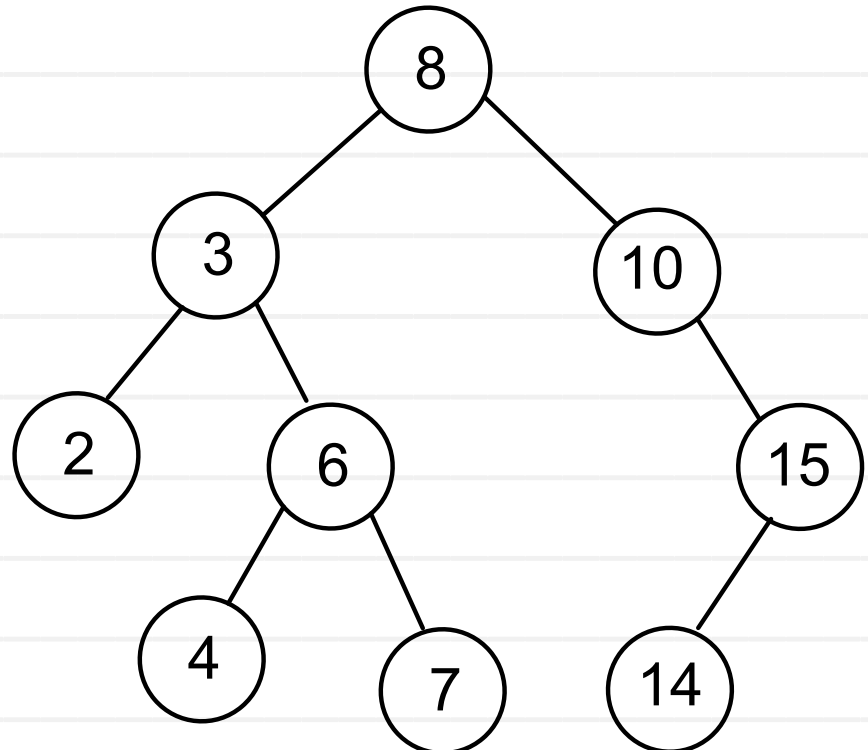
Key = 16 - key is not found

# Binary Search Tree - Binary Search with Parent

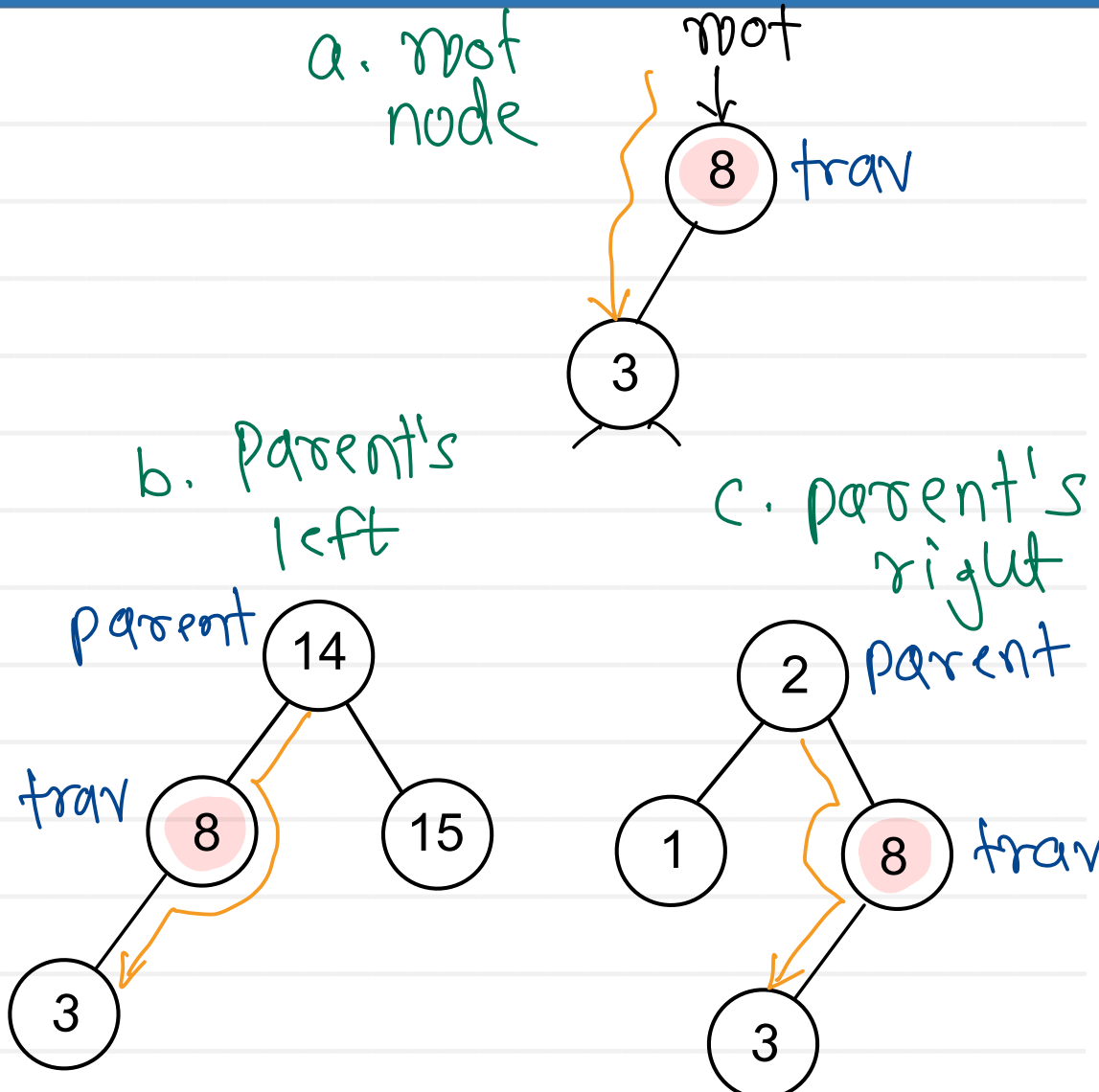


key = 7

trav	parent
8	null
3	8
6	3
7	6



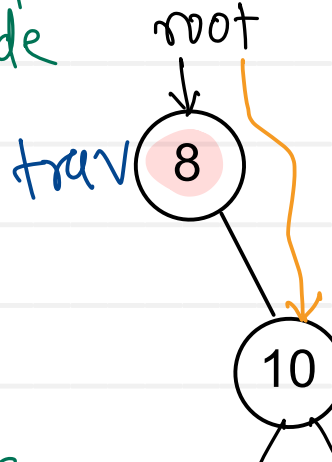
# BST- Delete Node with Single child node ( Left child )



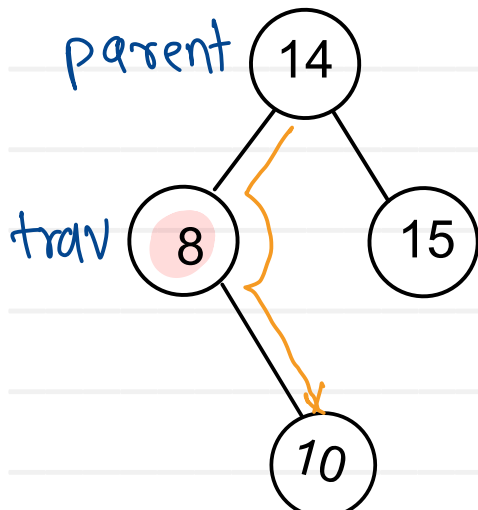
1. check if has only left child
2. if node is root  
update root by left child
3. if node is parent's left child  
update parent's left by left child
4. if node is parent's right child  
update parent's right by left child

# BST - Delete Node with Single child node ( Right child )

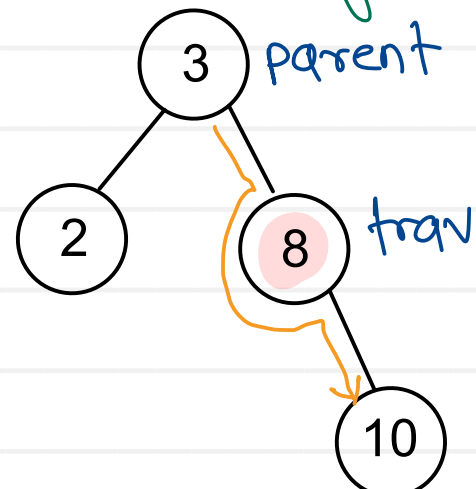
a. not node



b. parent's left

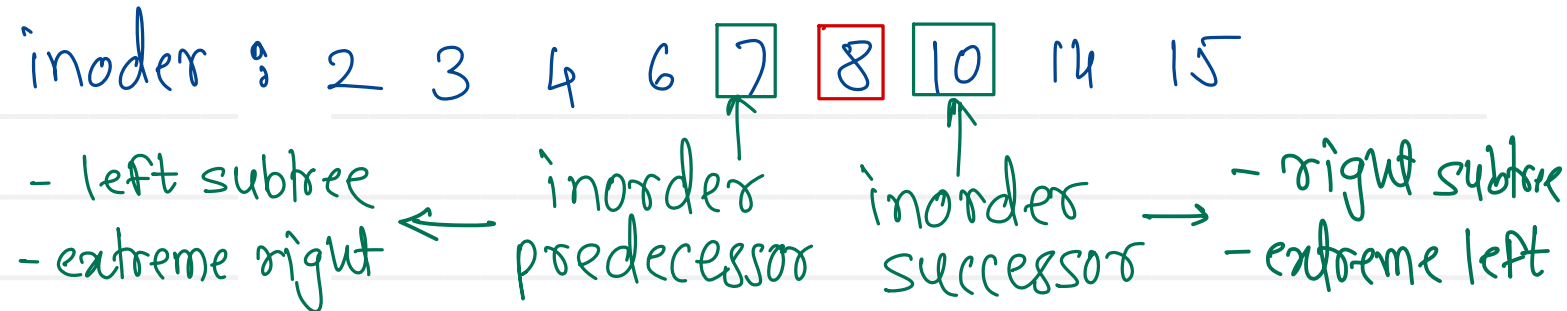
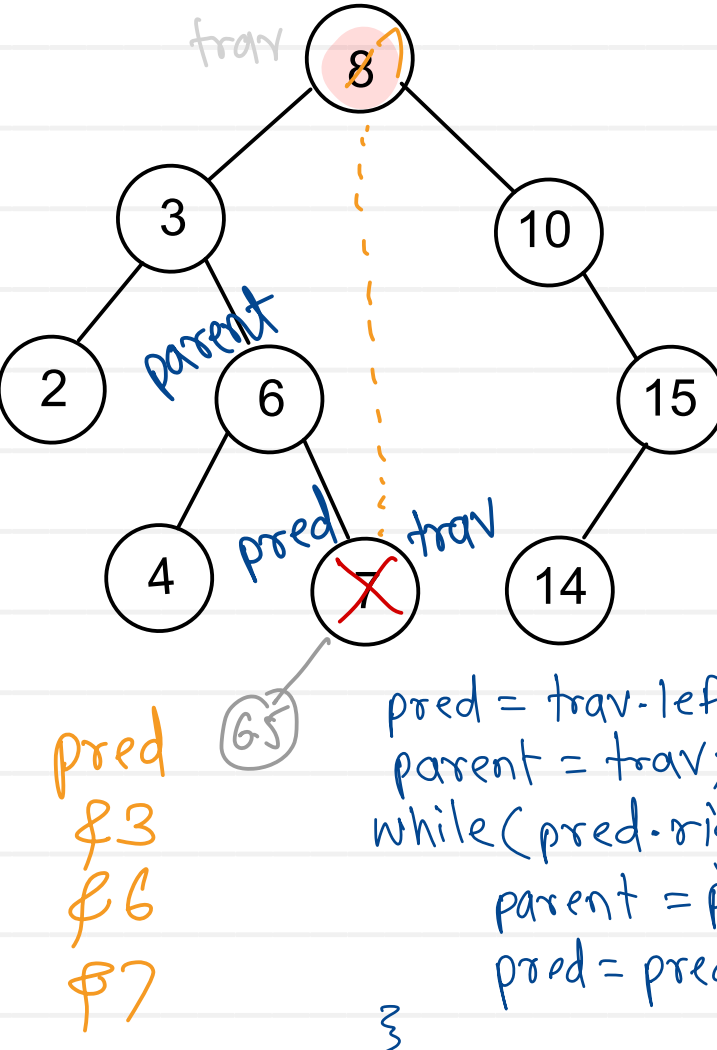


c. parent's right parent



1. check if it has only right child
2. if node is root,  
update root by right child
3. if node is parent's left child  
update parent's left by right child
4. if node is parent's right child  
update parent's right by right child

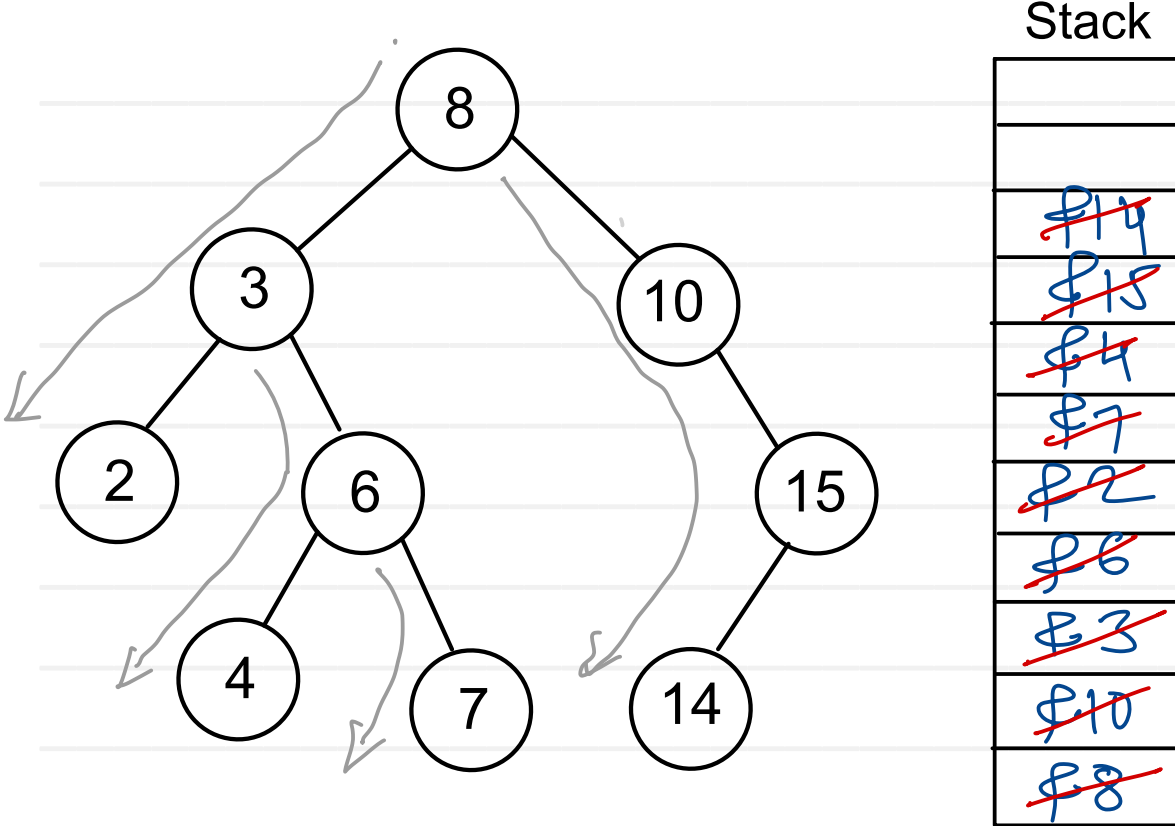
# BST - Delete Node with Two child node



1. check if has both child
2. find predecessor of a node
3. replace node data by predecessor data
4. delete predecessor

# Binary Search Tree - DFS Traversal

(Depth First Search)

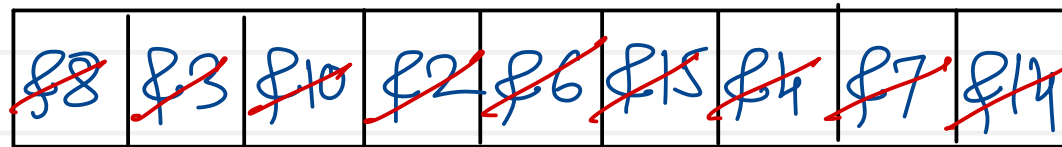
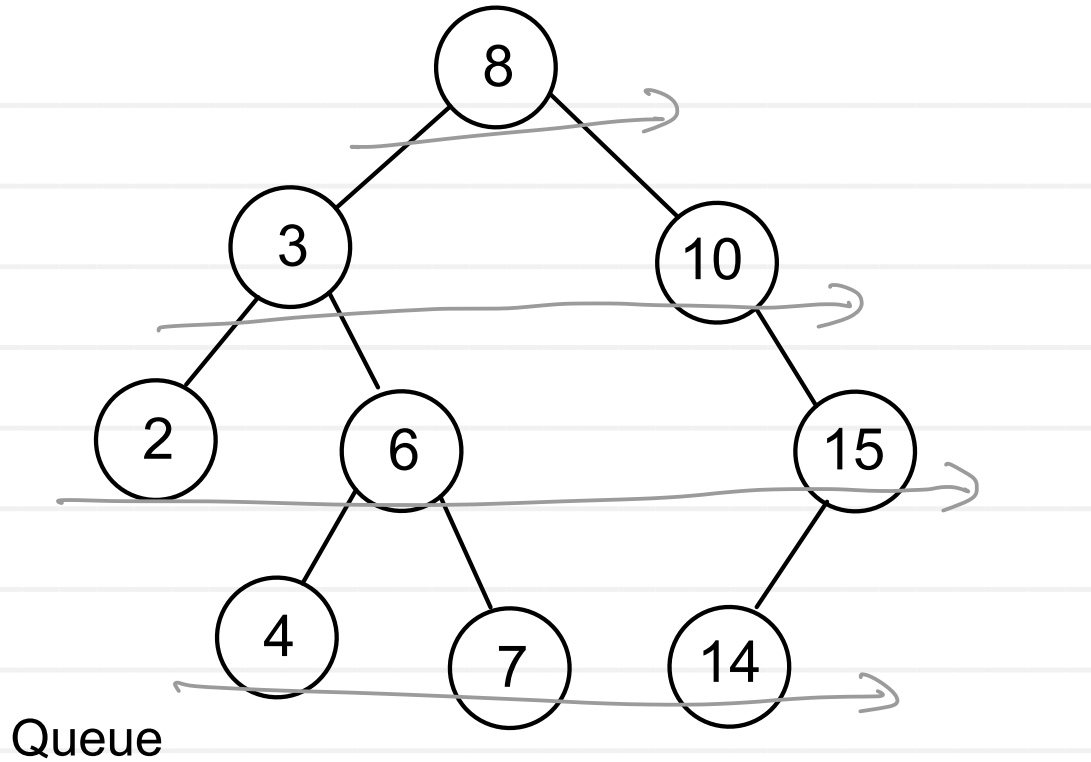


1. Push root node on stack
2. Pop one node from stack
3. Visit ( print ) popped node
4. If right exists, push it on stack
5. If left exists, push it on stack
6. While stack is not empty, repeat step 2 to 5

Traversal : 8, 3, 2, 6, 4, 7, 10, 15, 14

# Binary Search Tree - BFS Traversal

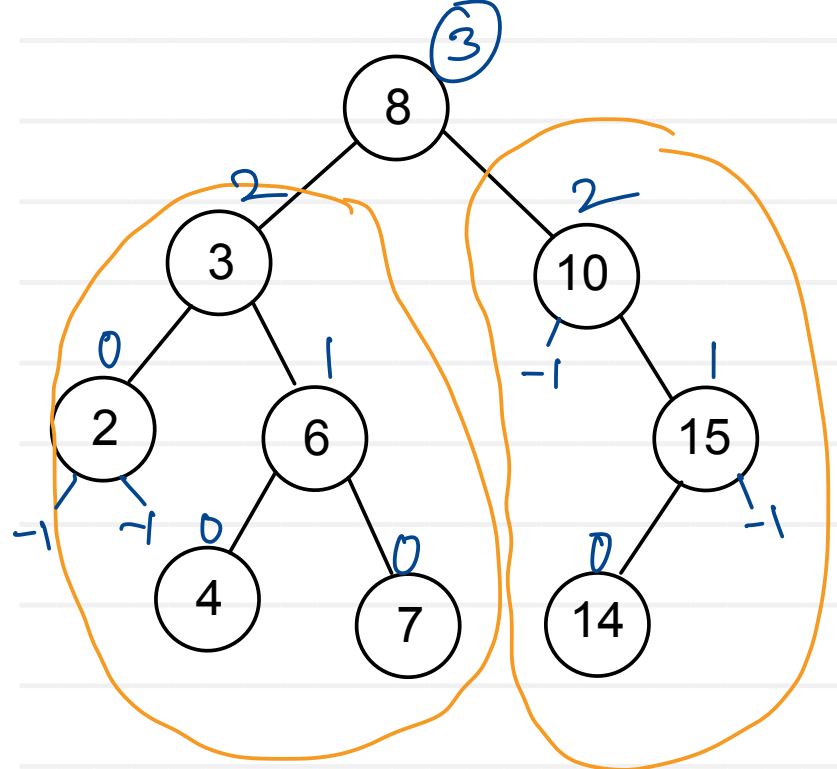
( Breadth First Search)



Traversal : 8, 3, 10, 2, 6, 15, 4, 7, 14

# Binary Search Tree - Height

Height of root = MAX ( height (left sub tree), height (right sub tree)) + 1



1. If left or right sub tree is absent then return -1
2. Find height of left sub tree
3. Find height of right sub tree
4. Find max height
5. Add one to max height and return



Thank you!!!

Devendra Dhande

[devendra.dhande@sunbeaminfo.com](mailto:devendra.dhande@sunbeaminfo.com)