**Binary Search Tree**  
--------------------------------------  
Inorder-Precessor : if we are deleting a node in the binary search tree take the bigger node from the  
 left side of the tree and replace it with the deleting node  
Inorder-successor : if we are deleting a node in the binary search tree take the smaller node from the  
 right side of the tree and replace it with the deleting node  
  
**Inorder traversal:**-----------------------  
Follow (left, root, right)