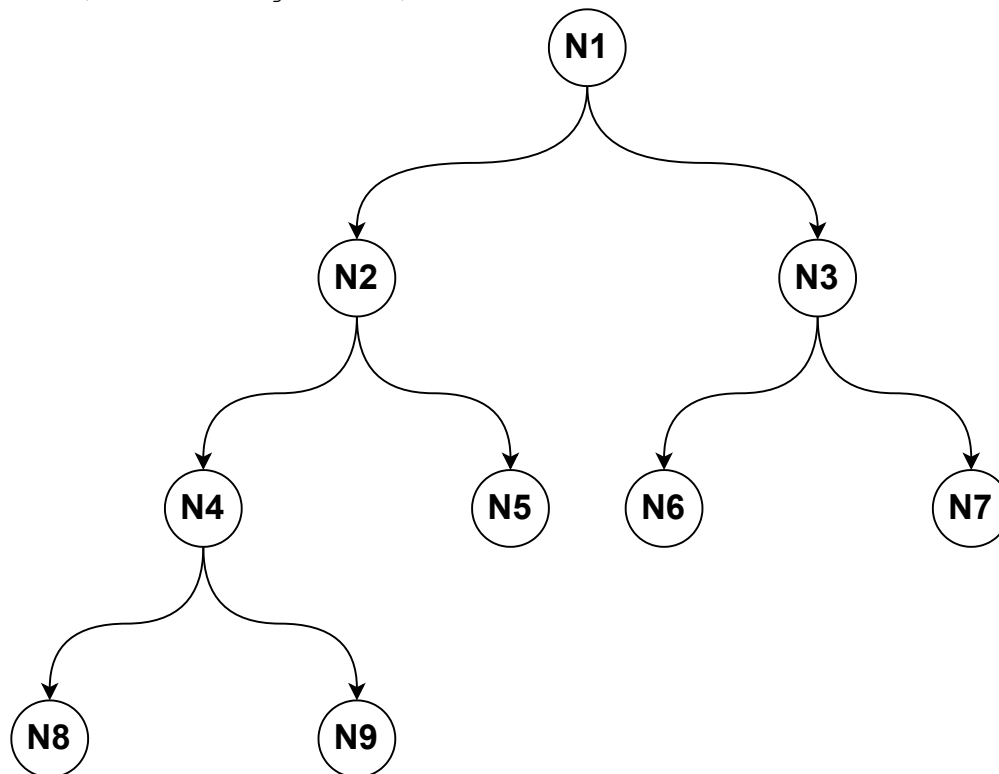


```
def inOrderTraversal(rootNode):  
    if not rootNode:  
        return  
    inOrderTraversal(rootNode.leftChild)  
    print(rootNode.data)  
    inOrderTraversal(rootNode.rightChild)
```



## Execution Order

L, Print, R

## Call Stack

In Order Traversal (N1)

In Order Traversal (N2)

In Order Traversal (N4)    *Second print is here*

In Order Traversal (N8)    *First print is here*

In Order Traversal (N9)    *Third print is here*

In Order Traversal (N5)

In Order Traversal (N3)

In Order Traversal (N6)

In Order Traversal (N7)

## Print Order

N8

N4

N9

N2

N5

N1

N6

N3

N7