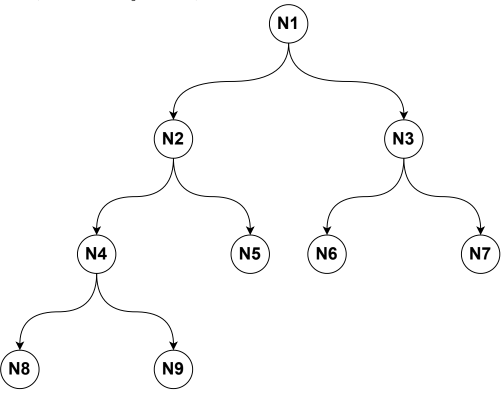
```
def inOrderTraversal(rootNode):
if not rootNode:
  return
inOrderTraversal(rootNode.leftChild)
print(rootNode.data)
inOrderTraversal(rootNode.rightChild)
```



Execution Order L, Print, R	Call Stack	Print Order
	In Order Traversal (N1)	N8
	In Order Traversal (N2)	N4
	In Order Traversal (N4) Second print is here	N9
	In Order Traversal (N8) First print is here	N2
	In Order Traversal (N9) Third print is here	N5
	In Order Traversal (N5)	N1
	In Order Traversal (N3)	N6
	In Order Traversal (N6)	N3
	In Order Traversal (N7)	N7