**Binary Tree Inorder Traversal**

Given a binary tree, return the inorder traversal of its nodes' values.

**Example:**

**Input:** [1,null,2,3]

1

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2

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3

**Output:** [1,3,2]

class Solution:

def inorderTraversal(self, root):

result = []

if not root:

return result

self.helper(result, root)

return result

def helper(self, result, root):

if root.left:

self.helper(result, root.left)

result.append(root.val)

if root.right:

self.helper(result, root.right)