

513. 找树左下角的值

题目：513. Find Bottom Left Tree Value 语言: python3 英文版链接: <https://leetcode.com/problems/find-bottom-left-tree-value/description/> 中文版链接: <https://leetcode-cn.com/problems/find-bottom-left-tree-value/description/>

题目分析

我们想要找到左下角的值，可以将层序遍历本来同一层从左到右改成从右到左遍历即可。

答案

```
# Definition for a binary tree node.
# class TreeNode:
#     def __init__(self, x):
#         self.val = x
#         self.left = None
#         self.right = None

class Solution:
    def findBottomLeftValue(self, root: TreeNode) -> int:
        q = [root]
        while q:
            root = q.pop(0)
            if root.right:
                q.append(root.right)
            if root.left:
                q.append(root.left)
        return root.val
```