



Input: root = [1,2,3,null,5,null,4]

Output: [1,3,4]

## **Example 2:**

Input: root = [1,null,3]

Output: [1,3]

## **Example 3:**

Input: root = []

Output: []

## **Constraints:**

■ The number of nodes in the tree is in the range [a

**≔** Problems

✗ Pick One

< Prev

199/2338

Next >

} void tr int h = 1, if } if  $== 0){$ v.push\_bac if && root->r: h+1, true); 57 h+1, false 58 59 ▼ && root->ri h**+1**, true); 61 62 ▼ && root->ri 63 h+1, true): 64 } 65 66 vector 67 rightSideV: 68 69 ri 70 tra 71 ret 72

☆ Premium

Run Code Re Testcase

**Accepted** Runti

Your input

Output

Expected [1,

Console -Use

▶ Run Code ^

[1,

[1,