

[Description](#)
[Solution](#)
[Submissions](#)
[Discuss \(412\)](#)

366. Find Leaves of Binary Tree

Medium

949

16

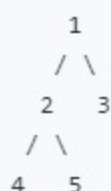
Add to List

Share

Given a binary tree, collect a tree's nodes as if you were doing this: Collect and remove all leaves, repeat until the tree is empty.

Example:

Input: [1,2,3,4,5]



Output: [[4,5,3],[2],[1]]

Explanation:

1. Removing the leaves [4,5,3] would result in this tree:



2. Now removing the leaf [2] would result in this tree:



3. Now removing the leaf [1] would result in the empty tree:



Accepted 67,140

Submissions 96,266

Seen this question in a real interview before?

Contributor

Companies i

Related Topics