Find the Kth Ancestor of a Node in Binary Tree [GFG](https://practice.geeksforgeeks.org/problems/kth-ancestor-in-a-tree/1)

Given a binary tree of size  **N**, a **node,** and a positive integer **k**., the function should return the **kth** ancestor of the given node in the binary tree. If there does not exist any such ancestor then return -1.  
**Note**:  
1. It is guaranteed that the **node** exists in the tree.  
2. All the nodes of the tree have distinct values.

Example:

5

/ \

3 7

/ \ \

11 1 6

/ \ / \

9 12 13 15

Target Node: 1, K = 2

Output: The 2nd Ancestor of 1 is: 5

**Approach 1: Function to find the kth ancestor of a node in a binary tree**

* Define a helper function **solve** that takes a binary tree node, a reference to **k** (remaining steps to the ancestor), and the **node** to find.
* In the **solve** function:
  + Base case: If the node is null, return null as no ancestor can be found.
  + If the current node's value matches the target **node**, it's considered an ancestor.
  + Recursively search for the **node** in the left and right subtrees.
  + Check if the target **node** was found in either the left or right subtree.
  + If the **k** value is positive, decrement it and check if it reached 0. If so, return the current node as the **k**-th ancestor.
* In the **kthAncestor** function:
  + Call the **solve** function to find the **k**-th ancestor of the target **node**.
  + Check if the result is null or if it's the same as the target **node**.
  + Return the data (value) of the **k**-th ancestor found.
* **Time Complexity: O(N) as it visits each node exactly once.**
* **Space Complexity: O(H) where H is the height of the tree (stack space for recursion).**