**Root to Leaf Paths:-**

Given a Binary Tree of size N, you need to find all the possible paths from root node to all the leaf node's of the binary tree.

**Example 1:**

**Input:**

1

/ \

2 3

**Output:** 1 2 #1 3 #

**Explanation:**

All possible paths:

1->2

1->3

**Example 2:**

**Input:**

10

  / \

  20 30

  / \

  40 60

**Output:** 10 20 40 #10 20 60 #10 30 #

**Your Task:**  
Your task is to complete the function **Paths()** that takes the root node as an argument and return all the possible path. (All the path are printed '#' separated by the driver's code.)

**Note:**The return type  
**cpp:**vector<vector<int>  
**java:**ArrayList<ArrayList<Integer>>  
**python:**list of list

**Expected Time Complexity:**O(N).  
**Expected Auxiliary Space:**O(H).  
**Note:**H is the height of the tree.

**Constraints:**  
1<=N<=103