**Expression Tree:-**

Given a full binary expression tree consisting of basic binary operators (+ , – ,\*, /) and some integers, Your task is to evaluate the expression tree.

**Example 1:**

**Input:**

+

/ \

\* -

/ \ / \

5 4 100 20

**Output:** 100

**Explanation:**

((5 \* 4) + (100 - 20)) = 100

**Example 2:**

**Input:**

-

/ \

4 7

**Output:** -3

**Explanation:**

4 - 7 = -3

**Your Task:**  
You dont need to read input or print anything. Complete the function **evalTree()** which takes root node as input parameter and returns an integer denoting the result obtained by simplifying the expression tree.

**Expected Time Complexity:**O(N)  
**Expected Auxiliary Space:** O(height of tree)

**Constraints:**  
1 ≤ N ≤ 500