**Sum of Left Leaf Nodes:-**

Given a Binary Tree of size **N.**Find the sum of all the leaf nodes that are left child of their parent of the given binary tree.  
  
**Example 1:**

**Input:**

1

  / \

  2 3

**Output:** 2

**Example 2:**

**Input** :

1

/ \

2 3

/ \ \

4 5 8

/ \ / \

7 2 6 9

**Output**: 13

**Explanation:**

sum = 6 + 7 = 13

**Your Task:**  
You don't need to read input or print anything. Your task is to complete the function **leftLeavesSum()** which takes the root node of the tree as input and returns the sum of all the left leaf nodes present in the given binary tree.

**Expected Time Complexity:**O(N).  
**Expected Auxiliary Space:**O(Height of the Tree).

**Constraints:**  
1<=Number of nodes<=105

**Note:**The **Input/Ouput** format and **Example** given are used for system's internal purpose, and should be used by a user for **Expected Output** only. As it is function problem, hence a user should not read any input from stdin/console. The task is to complete the function specified, and not to write the full code.