**Maximum difference between node and its ancestor:-**

Given a Binary Tree, you need to find the maximum value which you can get by subtracting the value of node B from the value of node A, where A and B are two nodes of the binary tree and A is an ancestor of B.

**Example 1:**

**Input:**

  5

/    \

2     1

**Output:** 4

**Explanation:**The maximum difference we can

get is 4, which is bewteen 5 and 1.

**Example 2:**

**Input:**

  1

   /   \

  2      3

           \

           7

**Output:** -1

**Explanation:**The maximum difference we can

get is -1, which is between 1 and 2.

**Your Task:**  
The task is to complete the function **maxDiff**() which finds the maximum difference between the node and its ancestor.

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

**Constraints:**  
1 <= Number of edges <= 104  
0 <= Data of a node <= 105