**Min distance between two given nodes of a Binary Tree:-**

Given a binary tree and two node values your task is to find the minimum distance between them.

**Example 1:**

**Input:**

1

  / \

  2 3

a = 2, b = 3

**Output:** 2

**Explanation:** The tree formed is:

      1

     /   \

   2     3

We need the distance between 2 and 3.

Being at node 2, we need to take two

steps ahead in order to reach node 3.

The path followed will be:

2 -> 1 -> 3. Hence, the result is 2.

**Your Task:**  
You don't need to read input or print anything. Your task is to complete the function **findDist()**which takes the root node of the Tree and the two node values as inputs and returns the minimum distance between the nodes represented by the two given node values.

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

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