**Check if two Nodes are Cousins:-**

Given the binary Tree of and two-node values. Check whether the two-node values are cousins of each other or not.

**Example 1:**

**Input:**

1

  / \

2 3

a = 2, b = 3

**Output:** 0

**Example 2:**

**Input:**

       1

     /  \

   2    3

  /       \

5         4

a = 5, b = 4

**Output:** 1

**Explanation:** Here, nodes 5 and 4 are

at the same level and have different

parent nodes. Hence, they both are cousins

**Your Task:**  
You don't need to read input or print anything. Your task is to complete the function**isCousins()**that takes the root nodeof the tree (having all nodes distinct)**,**and two integers 'a' and 'b' as inputs. It returns true if the nodes with given values 'a' and 'b' are Cousins of each other and returns false otherwise.   
Two nodes value are cousins of each other if they are at the same level and have different parents. (The driver code will print 1 if the returned values is true,otherwise 0.)

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

**Constraints:**  
1<=Number of Nodes<=1000