

# Problem 951: Flip Equivalent Binary Trees

## Problem Information

Difficulty: Medium

Acceptance Rate: 0.00%

Paid Only: No

## Problem Description

For a binary tree

T

, we can define a

flip operation

as follows: choose any node, and swap the left and right child subtrees.

A binary tree

X

is

flip equivalent

to a binary tree

Y

if and only if we can make

X

equal to

Y

after some number of flip operations.

Given the roots of two binary trees

root1

and

root2

, return

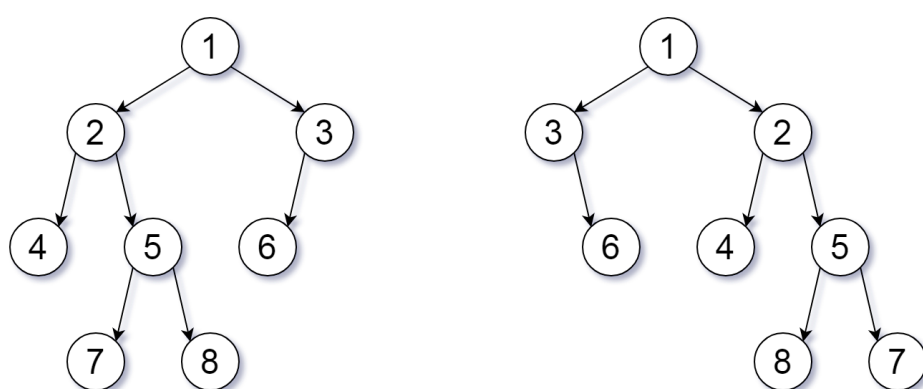
true

if the two trees are flip equivalent or

false

otherwise.

Example 1:



Input:

root1 = [1,2,3,4,5,6,null,null,null,7,8], root2 = [1,3,2,null,6,4,5,null,null,null,8,7]

Output:

true

Explanation:

We flipped at nodes with values 1, 3, and 5.

Example 2:

Input:

root1 = [], root2 = []

Output:

true

Example 3:

Input:

root1 = [], root2 = [1]

Output:

false

Constraints:

The number of nodes in each tree is in the range

[0, 100]

.

Each tree will have

unique node values

in the range

[0, 99]

## Code Snippets

C++:

```
/*
 * Definition for a binary tree node.
 * struct TreeNode {
 *     int val;
 *     TreeNode *left;
 *     TreeNode *right;
 *     TreeNode() : val(0), left(nullptr), right(nullptr) {}
 *     TreeNode(int x) : val(x), left(nullptr), right(nullptr) {}
 *     TreeNode(int x, TreeNode *left, TreeNode *right) : val(x), left(left),
 *     right(right) {}
 * };
 */
class Solution {
public:
    bool flipEquiv(TreeNode* root1, TreeNode* root2) {
        if (!root1 &amp; !root2) return true;
        if (!root1 || !root2) return false;
        if (root1->val != root2->val) return false;
        if (!root1->left &amp; !root2->left) return flipEquiv(root1->right, root2->right);
        if (!root1->left &amp; root2->left) return false;
        if (root1->left->val != root2->left->val) return false;
        if (!root1->right &amp; !root2->right) return flipEquiv(root1->left, root2->left);
        if (!root1->right &amp; root2->right) return false;
        if (root1->right->val != root2->right->val) return false;
        return flipEquiv(root1->left, root2->left) && flipEquiv(root1->right, root2->right);
    }
};
```

Java:

```
/*
 * Definition for a binary tree node.
 * public class TreeNode {
 *     int val;
 *     TreeNode left;
 *     TreeNode right;
 *     TreeNode() {}
 *     TreeNode(int val) { this.val = val; }
 * }
```

```

* TreeNode(int val, TreeNode left, TreeNode right) {
*     this.val = val;
*     this.left = left;
*     this.right = right;
* }
* }

*/
class Solution {

public boolean flipEquiv(TreeNode root1, TreeNode root2) {

}

}
}

```

### Python3:

```

# Definition for a binary tree node.
# class TreeNode:
#     def __init__(self, val=0, left=None, right=None):
#         self.val = val
#         self.left = left
#         self.right = right
class Solution:

def flipEquiv(self, root1: Optional[TreeNode], root2: Optional[TreeNode]) -> bool:

```

### Python:

```

# Definition for a binary tree node.
# class TreeNode(object):
#     def __init__(self, val=0, left=None, right=None):
#         self.val = val
#         self.left = left
#         self.right = right
class Solution(object):

def flipEquiv(self, root1, root2):
    """
:type root1: Optional[TreeNode]
:type root2: Optional[TreeNode]
:rtype: bool
    """

```

### JavaScript:

```

/**
 * Definition for a binary tree node.
 * function TreeNode(val, left, right) {
 *   this.val = (val===undefined ? 0 : val)
 *   this.left = (left===undefined ? null : left)
 *   this.right = (right===undefined ? null : right)
 * }
 */
/**
 * @param {TreeNode} root1
 * @param {TreeNode} root2
 * @return {boolean}
 */
var flipEquiv = function(root1, root2) {

};

```

### TypeScript:

```

/**
 * Definition for a binary tree node.
 * class TreeNode {
 *   val: number
 *   left: TreeNode | null
 *   right: TreeNode | null
 *   constructor(val?: number, left?: TreeNode | null, right?: TreeNode | null) {
 *     this.val = (val===undefined ? 0 : val)
 *     this.left = (left===undefined ? null : left)
 *     this.right = (right===undefined ? null : right)
 *   }
 * }
 */
function flipEquiv(root1: TreeNode | null, root2: TreeNode | null): boolean {

};

```

### C#:

```

/**
 * Definition for a binary tree node.
 * public class TreeNode {

```

```

* public int val;
* public TreeNode left;
* public TreeNode right;
* public TreeNode(int val=0, TreeNode left=null, TreeNode right=null) {
*     this.val = val;
*     this.left = left;
*     this.right = right;
* }
* }
*/
public class Solution {
    public bool FlipEquiv(TreeNode root1, TreeNode root2) {
        }

    }
}

```

## C:

```

/**
 * Definition for a binary tree node.
 * struct TreeNode {
 *     int val;
 *     struct TreeNode *left;
 *     struct TreeNode *right;
 * };
 */
bool flipEquiv(struct TreeNode* root1, struct TreeNode* root2) {
    }

}

```

## Go:

```

/**
 * Definition for a binary tree node.
 * type TreeNode struct {
 *     Val int
 *     Left *TreeNode
 *     Right *TreeNode
 * }
 */
func flipEquiv(root1 *TreeNode, root2 *TreeNode) bool {
    }

}

```

```
}
```

## Kotlin:

```
/**  
 * Example:  
 * var ti = TreeNode(5)  
 * var v = ti.`val`  
 * Definition for a binary tree node.  
 * class TreeNode(var `val`: Int) {  
 *     var left: TreeNode? = null  
 *     var right: TreeNode? = null  
 * }  
 */  
class Solution {  
    fun flipEquiv(root1: TreeNode?, root2: TreeNode?): Boolean {  
  
    }  
}
```

## Swift:

```
/**  
 * Definition for a binary tree node.  
 * public class TreeNode {  
 *     public var val: Int  
 *     public var left: TreeNode?  
 *     public var right: TreeNode?  
 *     public init() { self.val = 0; self.left = nil; self.right = nil; }  
 *     public init(_ val: Int) { self.val = val; self.left = nil; self.right = nil; }  
 *     public init(_ val: Int, _ left: TreeNode?, _ right: TreeNode?) {  
 *         self.val = val  
 *         self.left = left  
 *         self.right = right  
 *     }  
 * }  
 */  
class Solution {  
    func flipEquiv(_ root1: TreeNode?, _ root2: TreeNode?) -> Bool {  
  
    }
```

}

## Rust:

```
// Definition for a binary tree node.
// #[derive(Debug, PartialEq, Eq)]
// pub struct TreeNode {
//     pub val: i32,
//     pub left: Option<Rc<RefCell<TreeNode>>,
//     pub right: Option<Rc<RefCell<TreeNode>>,
// }
//
// impl TreeNode {
//     #[inline]
//     pub fn new(val: i32) -> Self {
//         TreeNode {
//             val,
//             left: None,
//             right: None
//         }
//     }
// }
use std::rc::Rc;
use std::cell::RefCell;
impl Solution {
    pub fn flip_equiv(root1: Option<Rc<RefCell<TreeNode>>, root2: Option<Rc<RefCell<TreeNode>>) -> bool {
        if root1.is_none() && root2.is_none() {
            return true;
        }
        if root1.is_none() || root2.is_none() {
            return false;
        }
        let r1 = root1.unwrap().borrow();
        let r2 = root2.unwrap().borrow();
        if r1.val != r2.val {
            return false;
        }
        let l1 = r1.left.as_ref();
        let r1 = r1.right.as_ref();
        let l2 = r2.left.as_ref();
        let r2 = r2.right.as_ref();
        if l1.is_none() && l2.is_none() {
            return l1 == l2 && r1 == r2;
        }
        if l1.is_none() || l2.is_none() {
            return false;
        }
        if l1.as_ref().unwrap().borrow().val != l2.as_ref().unwrap().borrow().val {
            return false;
        }
        if l1.as_ref().unwrap().borrow().left.as_ref() == Some(l1) {
            if l1.as_ref().unwrap().borrow().right.as_ref() == Some(r1) {
                if r1.as_ref().unwrap().borrow().left.as_ref() == Some(l1) && r1.as_ref().unwrap().borrow().right.as_ref() == Some(r2) {
                    if l2.as_ref().unwrap().borrow().left.as_ref() == Some(l2) && l2.as_ref().unwrap().borrow().right.as_ref() == Some(r2) {
                        return l1 == l2 && r1 == r2;
                    }
                }
            }
        }
        if l1.as_ref().unwrap().borrow().right.as_ref() == Some(r1) {
            if r1.as_ref().unwrap().borrow().left.as_ref() == Some(l1) && r1.as_ref().unwrap().borrow().right.as_ref() == Some(r2) {
                if l2.as_ref().unwrap().borrow().left.as_ref() == Some(l2) && l2.as_ref().unwrap().borrow().right.as_ref() == Some(r2) {
                    return l1 == l2 && r1 == r2;
                }
            }
        }
        if r1.as_ref().unwrap().borrow().left.as_ref() == Some(l1) && r1.as_ref().unwrap().borrow().right.as_ref() == Some(r2) {
            if l2.as_ref().unwrap().borrow().left.as_ref() == Some(l2) && l2.as_ref().unwrap().borrow().right.as_ref() == Some(r2) {
                return l1 == l2 && r1 == r2;
            }
        }
        if r1.as_ref().unwrap().borrow().right.as_ref() == Some(r2) {
            if r2.as_ref().unwrap().borrow().left.as_ref() == Some(r2) && r2.as_ref().unwrap().borrow().right.as_ref() == Some(l1) {
                if l1.as_ref().unwrap().borrow().left.as_ref() == Some(l1) && l1.as_ref().unwrap().borrow().right.as_ref() == Some(r1) {
                    return l1 == l2 && r1 == r2;
                }
            }
        }
        return false;
    }
}
```

## Ruby:

```
# Definition for a binary tree node.

# class TreeNode

# attr_accessor :val, :left, :right

# def initialize(val = 0, left = nil, right = nil)

#   @val = val

#   @left = left

#   @right = right

# end

# end
```

```

# @param {TreeNode} root1
# @param {TreeNode} root2
# @return {Boolean}
def flip_equiv(root1, root2)

end

```

## PHP:

```

/**
 * Definition for a binary tree node.
 * class TreeNode {
 *     public $val = null;
 *     public $left = null;
 *     public $right = null;
 *     function __construct($val = 0, $left = null, $right = null) {
 *         $this->val = $val;
 *         $this->left = $left;
 *         $this->right = $right;
 *     }
 * }
 *
 * class Solution {

 /**
 * @param TreeNode $root1
 * @param TreeNode $root2
 * @return Boolean
 */
function flipEquiv($root1, $root2) {

}
}

```

## Dart:

```

/**
 * Definition for a binary tree node.
 * class TreeNode {
 *     int val;
 *     TreeNode? left;
 *     TreeNode? right;

```

```

* TreeNode([this.val = 0, this.left, this.right]);
* }
*/
class Solution {
bool flipEquiv(TreeNode? root1, TreeNode? root2) {

}
}

```

### Scala:

```

/***
* Definition for a binary tree node.
* class TreeNode(_value: Int = 0, _left: TreeNode = null, _right: TreeNode =
null) {
* var value: Int = _value
* var left: TreeNode = _left
* var right: TreeNode = _right
* }
*/
object Solution {
def flipEquiv(root1: TreeNode, root2: TreeNode): Boolean = {

}
}

```

### Elixir:

```

# Definition for a binary tree node.
#
# defmodule TreeNode do
# @type t :: %__MODULE__
# val: integer,
# left: TreeNode.t() | nil,
# right: TreeNode.t() | nil
# }
# defstruct val: 0, left: nil, right: nil
# end

defmodule Solution do
@spec flip_equiv(TreeNode.t() | nil, TreeNode.t() | nil) :: boolean

```

```

def flip_equiv(root1, root2) do
  end
end

```

### Erlang:

```

%% Definition for a binary tree node.

%% -record(tree_node, {val = 0 :: integer(),
%% left = null :: 'null' | #tree_node{},
%% right = null :: 'null' | #tree_node{}}).

-spec flip_equiv(Root1 :: #tree_node{} | null, Root2 :: #tree_node{} | null)
-> boolean().
flip_equiv(Root1, Root2) ->
  .

```

### Racket:

```

; Definition for a binary tree node.
#|
; val : integer?
; left : (or/c tree-node? #f)
; right : (or/c tree-node? #f)
(struct tree-node
  (val left right) #:mutable #:transparent)

; constructor
(define (make-tree-node [val 0])
  (tree-node val #f #f))

|#
(define/contract (flip-equiv root1 root2)
  (-> (or/c tree-node? #f) (or/c tree-node? #f) boolean?))
)
```

## Solutions

## C++ Solution:

```
/*
 * Problem: Flip Equivalent Binary Trees
 * Difficulty: Medium
 * Tags: tree, search
 *
 * Approach: DFS or BFS traversal
 * Time Complexity: O(n) where n is number of nodes
 * Space Complexity: O(h) for recursion stack where h is height
 */

/**
 * Definition for a binary tree node.
 * struct TreeNode {
 *     int val;
 *     TreeNode *left;
 *     TreeNode *right;
 *     TreeNode() : val(0), left(nullptr), right(nullptr) {
 *         // TODO: Implement optimized solution
 *         return 0;
 *     }
 *     TreeNode(int x) : val(x), left(nullptr), right(nullptr) {
 *         // TODO: Implement optimized solution
 *         return 0;
 *     }
 *     TreeNode(int x, TreeNode *left, TreeNode *right) : val(x), left(left),
 *     right(right) {
 *         // TODO: Implement optimized solution
 *         return 0;
 *     }
 * };
 */
class Solution {
public:
    bool flipEquiv(TreeNode* root1, TreeNode* root2) {
        }

    };
}
```

## Java Solution:

```

/**
 * Problem: Flip Equivalent Binary Trees
 * Difficulty: Medium
 * Tags: tree, search
 *
 * Approach: DFS or BFS traversal
 * Time Complexity: O(n) where n is number of nodes
 * Space Complexity: O(h) for recursion stack where h is height
 */

/**
 * Definition for a binary tree node.
 * public class TreeNode {
 *     int val;
 *     TreeNode left;
 *     TreeNode right;
 *     TreeNode() {
 *         // TODO: Implement optimized solution
 *         return 0;
 *     }
 *     TreeNode(int val) { this.val = val; }
 *     TreeNode(int val, TreeNode left, TreeNode right) {
 *         this.val = val;
 *         this.left = left;
 *         this.right = right;
 *     }
 * }
 */
class Solution {
    public boolean flipEquiv(TreeNode root1, TreeNode root2) {
        if (root1 == null && root2 == null) {
            return true;
        }
        if (root1 == null || root2 == null) {
            return false;
        }
        if (root1.val != root2.val) {
            return false;
        }
        return flipEquiv(root1.left, root2.left) && flipEquiv(root1.right, root2.right) ||
               flipEquiv(root1.left, root2.right) && flipEquiv(root1.right, root2.left);
    }
}

```

### Python3 Solution:

```

"""
Problem: Flip Equivalent Binary Trees
Difficulty: Medium
Tags: tree, search

Approach: DFS or BFS traversal

```

```

Time Complexity: O(n) where n is number of nodes
Space Complexity: O(h) for recursion stack where h is height
"""

# Definition for a binary tree node.
# class TreeNode:
#     def __init__(self, val=0, left=None, right=None):
#         self.val = val
#         self.left = left
#         self.right = right
class Solution:
    def flipEquiv(self, root1: Optional[TreeNode], root2: Optional[TreeNode]) -> bool:
        # TODO: Implement optimized solution
        pass

```

## Python Solution:

```

# Definition for a binary tree node.
# class TreeNode(object):
#     def __init__(self, val=0, left=None, right=None):
#         self.val = val
#         self.left = left
#         self.right = right
class Solution(object):
    def flipEquiv(self, root1, root2):
        """
:type root1: Optional[TreeNode]
:type root2: Optional[TreeNode]
:rtype: bool
"""

```

## JavaScript Solution:

```

/**
 * Problem: Flip Equivalent Binary Trees
 * Difficulty: Medium
 * Tags: tree, search
 *
 * Approach: DFS or BFS traversal
 * Time Complexity: O(n) where n is number of nodes

```

```

* Space Complexity: O(h) for recursion stack where h is height
*/



/**
* Definition for a binary tree node.
* function TreeNode(val, left, right) {
*   this.val = (val===undefined ? 0 : val)
*   this.left = (left===undefined ? null : left)
*   this.right = (right===undefined ? null : right)
* }
*/
/**
* @param {TreeNode} root1
* @param {TreeNode} root2
* @return {boolean}
*/
var flipEquiv = function(root1, root2) {

};


```

### TypeScript Solution:

```

/** 
* Problem: Flip Equivalent Binary Trees
* Difficulty: Medium
* Tags: tree, search
*
* Approach: DFS or BFS traversal
* Time Complexity: O(n) where n is number of nodes
* Space Complexity: O(h) for recursion stack where h is height
*/

/**
* Definition for a binary tree node.
* class TreeNode {
*   val: number
*   left: TreeNode | null
*   right: TreeNode | null
*   constructor(val?: number, left?: TreeNode | null, right?: TreeNode | null) {
*     this.val = (val===undefined ? 0 : val)
*   }
}


```

```

        * this.left = (left==undefined ? null : left)
        * this.right = (right==undefined ? null : right)
        *
        *
        */

function flipEquiv(root1: TreeNode | null, root2: TreeNode | null): boolean {
}

```

### C# Solution:

```

/*
 * Problem: Flip Equivalent Binary Trees
 * Difficulty: Medium
 * Tags: tree, search
 *
 * Approach: DFS or BFS traversal
 * Time Complexity: O(n) where n is number of nodes
 * Space Complexity: O(h) for recursion stack where h is height
 */

/**
 * Definition for a binary tree node.
 * public class TreeNode {
 *     public int val;
 *     public TreeNode left;
 *     public TreeNode right;
 *     public TreeNode(int val=0, TreeNode left=null, TreeNode right=null) {
 *         this.val = val;
 *         this.left = left;
 *         this.right = right;
 *     }
 * }
 *
 * public class Solution {
 *     public bool FlipEquiv(TreeNode root1, TreeNode root2) {
 *
 *     }
 * }

```

## C Solution:

```
/*
 * Problem: Flip Equivalent Binary Trees
 * Difficulty: Medium
 * Tags: tree, search
 *
 * Approach: DFS or BFS traversal
 * Time Complexity: O(n) where n is number of nodes
 * Space Complexity: O(h) for recursion stack where h is height
 */

/**
 * Definition for a binary tree node.
 * struct TreeNode {
 *     int val;
 *     struct TreeNode *left;
 *     struct TreeNode *right;
 * };
 */
bool flipEquiv(struct TreeNode* root1, struct TreeNode* root2) {

}
```

## Go Solution:

```
// Problem: Flip Equivalent Binary Trees
// Difficulty: Medium
// Tags: tree, search
//
// Approach: DFS or BFS traversal
// Time Complexity: O(n) where n is number of nodes
// Space Complexity: O(h) for recursion stack where h is height

/**
 * Definition for a binary tree node.
 * type TreeNode struct {
 *     Val int
 *     Left *TreeNode
 *     Right *TreeNode
 * }
 */
func flipEquiv(root1 *TreeNode, root2 *TreeNode) bool {
```

```
}
```

## Kotlin Solution:

```
/**  
 * Example:  
 * var ti = TreeNode(5)  
 * var v = ti.`val`  
 * Definition for a binary tree node.  
 * class TreeNode(var `val`: Int) {  
 *     var left: TreeNode? = null  
 *     var right: TreeNode? = null  
 * }  
 */  
class Solution {  
    fun flipEquiv(root1: TreeNode?, root2: TreeNode?): Boolean {  
  
    }  
}
```

## Swift Solution:

```
/**  
 * Definition for a binary tree node.  
 * public class TreeNode {  
 *     public var val: Int  
 *     public var left: TreeNode?  
 *     public var right: TreeNode?  
 *     public init() { self.val = 0; self.left = nil; self.right = nil; }  
 *     public init(_ val: Int) { self.val = val; self.left = nil; self.right = nil; }  
 *     public init(_ val: Int, _ left: TreeNode?, _ right: TreeNode?) {  
 *         self.val = val  
 *         self.left = left  
 *         self.right = right  
 *     }  
 * }  
 */  
class Solution {  
    func flipEquiv(_ root1: TreeNode?, _ root2: TreeNode?) -> Bool {
```

```
}
```

```
}
```

## Rust Solution:

```
// Problem: Flip Equivalent Binary Trees
// Difficulty: Medium
// Tags: tree, search
//
// Approach: DFS or BFS traversal
// Time Complexity: O(n) where n is number of nodes
// Space Complexity: O(h) for recursion stack where h is height

// Definition for a binary tree node.
// #[derive(Debug, PartialEq, Eq)]
// pub struct TreeNode {
//   pub val: i32,
//   pub left: Option<Rc<RefCell<TreeNode>>>,
//   pub right: Option<Rc<RefCell<TreeNode>>>,
// }
//
// impl TreeNode {
//   // #[inline]
//   pub fn new(val: i32) -> Self {
//     TreeNode {
//       val,
//       left: None,
//       right: None
//     }
//   }
// }

use std::rc::Rc;
use std::cell::RefCell;
impl Solution {
  pub fn flip_equiv(root1: Option<Rc<RefCell<TreeNode>>>, root2:
  Option<Rc<RefCell<TreeNode>>>) -> bool {
    }

}
```

## Ruby Solution:

```
# Definition for a binary tree node.
# class TreeNode
# attr_accessor :val, :left, :right
# def initialize(val = 0, left = nil, right = nil)
#   @val = val
#   @left = left
#   @right = right
# end
# end

# @param {TreeNode} root1
# @param {TreeNode} root2
# @return {Boolean}
def flip_equiv(root1, root2)

end
```

## PHP Solution:

```
/**
 * Definition for a binary tree node.
 * class TreeNode {
 *     public $val = null;
 *     public $left = null;
 *     public $right = null;
 *     function __construct($val = 0, $left = null, $right = null) {
 *         $this->val = $val;
 *         $this->left = $left;
 *         $this->right = $right;
 *     }
 * }
 */
class Solution {

    /**
     * @param TreeNode $root1
     * @param TreeNode $root2
     * @return Boolean
     */
    function flipEquiv($root1, $root2) {

}
```

```
}
```

### Dart Solution:

```
/**  
 * Definition for a binary tree node.  
 * class TreeNode {  
 *   int val;  
 *   TreeNode? left;  
 *   TreeNode? right;  
 *   TreeNode([this.val = 0, this.left, this.right]);  
 * }  
 */  
class Solution {  
  bool flipEquiv(TreeNode? root1, TreeNode? root2) {  
  
  }  
}
```

### Scala Solution:

```
/**  
 * Definition for a binary tree node.  
 * class TreeNode(_value: Int = 0, _left: TreeNode = null, _right: TreeNode =  
 * null) {  
 *   var value: Int = _value  
 *   var left: TreeNode = _left  
 *   var right: TreeNode = _right  
 * }  
 */  
object Solution {  
  def flipEquiv(root1: TreeNode, root2: TreeNode): Boolean = {  
  
  }  
}
```

### Elixir Solution:

```
# Definition for a binary tree node.  
#  
# defmodule TreeNode do
```

```

# @type t :: %__MODULE__{
#   val: integer,
#   left: TreeNode.t() | nil,
#   right: TreeNode.t() | nil
# }
# defstruct val: 0, left: nil, right: nil
# end

defmodule Solution do
@spec flip_equiv(TreeNode.t() | nil, TreeNode.t() | nil) :: boolean
def flip_equiv(root1, root2) do
end
end

```

## Erlang Solution:

```

%% Definition for a binary tree node.

%%
%% -record(tree_node, {val = 0 :: integer(),
%% left = null :: 'null' | #tree_node{},
%% right = null :: 'null' | #tree_node{}}).

-spec flip_equiv(#tree_node{} | null, #tree_node{} | null) -> boolean().
flip_equiv(Root1, Root2) ->
.
```

## Racket Solution:

```

; Definition for a binary tree node.

#|
; val : integer?
; left : (or/c tree-node? #f)
; right : (or/c tree-node? #f)
(struct tree-node
  (val left right) #:mutable #:transparent)

; constructor

```

```
(define (make-tree-node [val 0])
  (tree-node val #f #f))

| #

(define/contract (flip-equiv root1 root2)
  (-> (or/c tree-node? #f) (or/c tree-node? #f) boolean?))
)
```