## **Binary Trees Problems**

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The definition of the trees is given by:

data  $Tree \ a = Node \ a \ (Tree \ a) \ | \ Empty \ deriving \ (Show)$ 

That is, a tree with elements of type a is, either an empty tree, either a node with an element (of type a) and two other trees of the same type. The *deriving (Show)* statement simply enables an visualization of trees.

## **Problem 3**



Write a function  $equal :: Eq \ a \Rightarrow Tree \ a \Rightarrow Bool$  that, given two trees, tells whether they are the same.

```
Public test cases

Input

Output

let t7 = Node 7 Empty Empty
let t6 = Node 6 Empty Empty
let t5 = Node 5 Empty Empty
let t4 = Node 4 Empty Empty
let t3 = Node 3 t6 t7
let t2 = Node 2 t4 t5
let t1 = Node 1 t2 t3
let t1' = Node 1 t3 t2
```

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