# Is This a Binary Search Tree?

For the purposes of this challenge, we define a binary search tree to be a binary tree with the following ordering requirements:

- The *data* value of every node in a node's left subtree is *less than* the data value of that node.
- The *data* value of every node in a node's right subtree is *greater than* the data value of that node.

Given the root node of a binary tree, can you determine if it's also a binary search tree?

Complete the function in your editor below, which has  $\mathbf{1}$  parameter: a pointer to the root of a binary tree. It must return a *boolean* denoting whether or not the binary tree is a binary search tree. You may have to write one or more helper functions to complete this challenge.

# **Input Format**

You are not responsible for reading any input from stdin. Hidden code stubs will assemble a binary tree and pass its root node to your function as an argument.

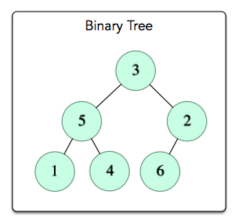
### **Constraints**

•  $0 < data < 10^4$ 

# **Output Format**

You are not responsible for printing any output to stdout. Your function must return *true* if the tree is a binary search tree; otherwise, it must return *false*. Hidden code stubs will print this result as a *Yes* or *No* answer on a new line.

### **Sample Input**



### Sample Output

No