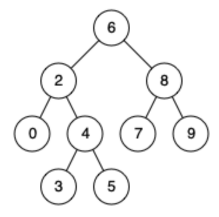
Q1:

https://leetcode.com/problems/maximum-depth-of-binary-tree/

Q2:

write a method that accepts the root node of a BST and a value \mathbf{v} , the method should return the path from root to \mathbf{v} in a String such as the following example.

Example:



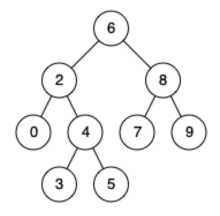
Test case1: v = 5, then the returned String should be: "6->2->4->5"

Test case2: v = 9, answer = "6->8->9"

Q3:

write a method that accepts the root node of a BST, return the number of leaves (leaf nodes).

Example:



Answer = 5

because leaves are: (0, 3, 5, 7, and 9)

Q4:

https://leetcode.com/problems/two-sum-iv-input-is-a-bst/