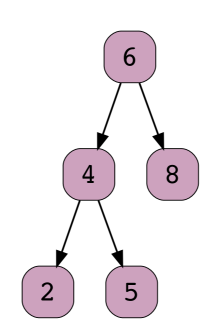
What is a Binary Search Tree?

A Binary Search Tree (BST) is a hierarchical data structure that consists of vertices connected through edges. The value of the left node is less than the value of the parent node, and the value of the right node is greater than the value of the parent node.



Code Implementation

```
class binarySearchTree {
 2
 3
        //Variables
        private Node root;
 4
        //Getter for Root
 5
        public Node getRoot() {
 6
            return root;
 8
      //Setter for root
 9
      public void setRoot(Node root) {
10
11
            this.root = root;
        }
12
13
14
15
        //Recursive function to insert a value in BST
        public Node recursive_insert(Node currentNode, int value) {
16
17
18
            if (currentNode == null) {
19
20
                return new Node(value);
            }
21
22
            if (value < currentNode.getData()) {</pre>
23
24
                currentNode.setLeftChild(recursive_insert(currentNode.getLeftChild(), value));
25
            } else if (value > currentNode.getData()) {
26
27
                currentNode.setRightChild(recursive_insert(currentNode.getRightChild(), value));
28
```

Recursive Insert

Reset

Understanding the Code

In the code above, the function insert is a recursive method, since it makes a **recursive call**. Below is an explanation of the above code:

Driver Method

Run

- In the main code, we create a new BST, named bsT.
- The insert() method is subsequently called to insert nodes in the BST.
- The printTree() method prints the BST using the in order traversal. It takes the **root** of the tree to begin the traversal. This process just prints the BST in order.

Recursive Method

• The return type of the <code>insert()</code> function is <code>boolean</code> and takes one integer type of input parameter <code>value</code> which depicts the value of the node. This method calls the actual recursive method <code>recursive_insert</code> that takes two input parameters. The first is <code>currentNode</code> of type <code>Node</code>. The second parameter <code>value</code> is the integer to be inserted in the BST. We will discuss the <code>recursive_insert</code> method below.

Base Case

- We have defined a base case for the method in first if condition between lines 19 to 21.
 If the value of the currentNode is null, meaning there is an available space for the child node to be
- inserted, a new Node() is created with the value.

• If the base case condition is not met and the value to be inserted is **less** than the value of

Recursive Case

- currentNode.getData(), the function enters the second if condition, line 25, where it makes a recursive call.
 In this process, the recursive_insert method is recursively. The first parameter is
- If the method has not reached the base and the inserted value is **greater** than the value of currentNode.getData(), the function enters the other else if condition, in line 26-28, where, it makes

currentNode.getLeftChild() and the second parameter is value.

currentNode.getRightChild() and the second parameter is value.

- a recursive call.
 In this else if condition, the recursive_insert method is called. The first parameter is
- If all the above conditions are not met, we reach the else condition from lines 29 to 31 which returns the currentNode since the defined value already exists.
- Line 34 returns the currentNode after being inserted into its position.

• Subsequent recursive calls will continually be made until the first parameter equals null, which ensures

the availability of a position for the new node. The new node is then added to its corresponding position. For a better explanation of the insert method, see the section below.

Understanding through a Stack#

