Points: 315 Rank: 21223

Dashboard > Data Structures > Trees > Binary Search Tree : Insertion

Binary Search Tree : Insertion **■**



Problem Submissions Leaderboard Discussions Editorial €

You are given a pointer to the root of a binary search tree and a value to be inserted into the tree. Insert this value into its appropriate position in the binary search tree and return the root of the updated binary tree. You just have to complete the function.

Input Format

You are given a function,

```
node * insert (node * root ,int value) {
}
```

node is defined as:

```
struct node
{
int data;
node * left;
node * right;
}node;
```

Constraints

• No. of nodes in the tree \leq 500

Output Format

Return the root of the binary search tree after inserting the value into the tree.

Sample Input



The value to be inserted is 6.

Sample Output



```
f in
Submissions:45251
Max Score:20
Difficulty: Easy
Rate This Challenge:
☆☆☆☆☆
More
```

```
Current Buffer (saved locally, editable) \ \mathscr{V} \ \mathfrak{O}
                                                                                                        Java 8
                                                                                                                                              \Diamond
 1 ▼ /* Node is defined as :
 2
      class Node
 3
          int data;
 4
          Node left;
 5
         Node right;
 6
 7
 8
 9 ▼ static Node Insert(Node root, int value) {
10
11
12
          }
13
14
15
                                                                                                                                    Line: 9 Col: 31
                                                                                                                       Run Code
1 Upload Code as File
                                                                                                                                      Submit Code
```

Join us on IRC at #hackerrank on freenode for hugs or bugs.

Contest Calendar | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature