## Rajalakshmi Engineering College

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Branch: REC

Department: I AIML AD

Batch: 2028

Degree: B.E - AI & ML



## NeoColab\_REC\_CS23231\_DATA STRUCTURES

REC\_DS using C\_Week 5\_COD\_Question 3

Attempt : 1
Total Mark : 10
Marks Obtained : 10

Section 1: Coding

#### 1. Problem Statement

You are required to implement basic operations on a Binary Search Tree (BST), like insertion and searching.

Insertion: Given a list of integers, construct a Binary Search Tree by repeatedly inserting each integer into the tree according to the rules of a BST.

Searching: Given an integer, search for its presence in the constructed Binary Search Tree. Print whether the integer is found or not.

Write a program to calculate this efficiently.

### Input Format

The first line of input consists of an integer n, representing the number of nodes

in the binary search tree.

The second line consists of the values of the nodes, separated by space as integers.

The third line consists of an integer representing, the value that is to be searched.

#### **Output Format**

The output prints, "Value <value> is found in the tree." if the given value is present, otherwise it prints: "Value <value> is not found in the tree."

Refer to the sample output for formatting specifications.

### Sample Test Case

```
Input: 7
8 3 10 1 6 14 23
6
Output: Value 6 is found in the tree.
```

# Answer

```
// You are using GCC
#include <stdio.h>
#include <stdlib.h>
typedef struct node
  int data;
  struct node* right;
  struct node* left;
}Tree:
Tree* insert(Tree* root, int e)
  if(root == NULL)
  {
    Tree* nn = (Tree*)malloc(sizeof(Tree));
    nn -> data = e:
    nn -> left = NULL;
    nn -> right = NULL;
    root = nn;
```

```
else if(root -> data > e)
    root -> left = insert(root -> left,e);
  else if(root -> data < e)
    root -> right = insert(root -> right,e);
  return root;
Tree* find(Tree* root,int e)
  if (root == NULL)
    return NULL;
  else if(root -> data > e)
    root = find(root -> left,e);
  else if(root -> data < e)
    root = find(root -> right,e);
  return root;
int main()
  int n,e,k;
  scanf("%d",&n);
  Tree* root = NULL;
  for(int i=0;i<n;i++)
    scanf("%d",&e);
    root = insert(root,e);
  }
  scanf("%d",&k);
  Tree* node = find(root,k);
  if(node != NULL)
    printf("Value %d is found in the tree.",k);
```

else { printf("Valu } }	ue %d is not found in the ti	ree.",k);	24750707
Status : Correct	t		Marks : 10/10
247501017	24,150,1017	24/50/07/	24150101
247507077	24,150,1011	241501011	24750101