

Tugas pendahuluan modul 15

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Header

```
1  #ifndef TREE_H_INCLUDED
2  #define TREE_H_INCLUDED
3
4  #include <iostream>
5  using namespace std;
6
7  typedef int infotype;
8  typedef struct node *adrNode;
9
10 struct node {
11     infotype info;
12     adrNode left;
13     adrNode right;
14 };
15
16 adrNode newNode_1301223338(infotype x);
17 adrNode findNode_1301223338(adrNode root, infotype x);
18 void insertNode_1301223338(adrNode &root, adrNode p);
19 void printPreOrder_1301223338(adrNode root);
20 void printDescendant_1301223338(adrNode root, infotype x);
21 int sumNode_1301223338(adrNode root);
22 int countLeaves_1301223338(adrNode root);
23 int heightTree_1301223338(adrNode root);
24
25 #endif // TREE_H_INCLUDED
26
```

Source

```

1  #include "Tree.h"
2
3  adrNode newNode_1301223338(infotype x){
4      adrNode p = new node;
5      p->info = x;
6      p->left = NULL;
7      p->right = NULL;
8      return p;
9  }
10
11 adrNode findNode_1301223338(adrNode root, infotype x){
12     if (root == NULL || root->info == x) {
13         return root;
14     }
15     if (x < root->info) {
16         return findNode_1301223338(root->left, x);
17     }
18     else {
19         return findNode_1301223338(root->right, x);
20     }
21 }
22
23 void insertNode_1301223338(adrNode &root, adrNode p){
24     if(root == NULL){
25         root = p;
26     }else {
27         if(p->info < root->info){
28             insertNode_1301223338(root->left, p);
29         }else {
30             insertNode_1301223338(root->right, p);
31         }
32     }
33 }
34
35 void printPreOrder_1301223338(adrNode root){
36     if(root != NULL){
37         cout << root->info << " ";
38         printPreOrder_1301223338(root->left);
39         printPreOrder_1301223338(root->right);
40     }
41 }
42 }
43
44 void printDescendant_1301223338(adrNode root, infotype x){
45     if (root != NULL) {
46         if (root->info == x) {
47             printPreOrder_1301223338(root->left);
48             printPreOrder_1301223338(root->right);
49         } else if (x < root->info) {
50             printDescendant_1301223338(root->left, x);
51         } else {
52             printDescendant_1301223338(root->right, x);
53         }
54     }
55 }
56
57 int sumNode_1301223338(adrNode root){
58     if(root == NULL){
59         return 0;
60     }else {
61         return root->info + sumNode_1301223338(root->left) + sumNode_1301223338(root->right);
62     }
63 }
64
65 int countLeaves_1301223338(adrNode root){
66     if(root == NULL){
67         return 0;
68     }else if (root->left == NULL && root->right == NULL){
69         return 1;
70     }else {
71         return countLeaves_1301223338(root->left) + countLeaves_1301223338(root->right);
72     }
73 }
74
75 int heightTree_1301223338(adrNode root){
76     if(root == NULL){
77         return 0;
78     }else {
79         int leftHeight = heightTree_1301223338(root->left);
80         int rightHeight = heightTree_1301223338(root->right);
81         if (leftHeight >= rightHeight){
82             return leftHeight + 1;
83         }else{
84             return rightHeight + 1;
85         }
86     }
87 }
88

```

Main

```
1  #include <iostream>
2  #include "Tree.h"
3
4  using namespace std;
5
6  int main()
7  {
8      adrNode root = NULL;
9      adrNode p;
10     int x[9] = {5,3,9,10,4,7,1,8,6};
11     int length = sizeof(x) / sizeof(x[0]);
12     cout << "===== " << endl;
13     for(int i = 0; i < length; i++){
14         cout << x[i] << " ";
15         p = newNode_1301223338(x[i]);
16         insertNode_1301223338(root,p);
17     }
18     cout << "\n\nPre Order\t: "; printPreOrder_1301223338(root); cout << endl;
19     cout << "\nDescendent of Node 9\t: "; printDescendant_1301223338(root, 9); cout << endl;
20     cout << "\nSum of BST info: " << sumNode_1301223338(root) << endl;
21     cout << "Number of Leaves: " << countLeaves_1301223338(root) << endl;
22     cout << "Height of tree: " << heightTree_1301223338(root) << endl;
23     cout << "===== " << endl;
24     return 0;
25 }
26
```

Output

```
=====
5 3 9 10 4 7 1 8 6

Pre Order      : 5 3 1 4 9 7 6 8 10

Descendent of Node 9    : 7 6 8 10

Sum of BST info: 53
Number of Leaves: 5
Height of tree: 4
=====

Process returned 0 (0x0)   execution time : 0.272 s
Press any key to continue.
```