## Tugas pendahuluan modul 15

Nama: Helmi Efendi Lubis

NIM : 1301223338

Kelas : IF-46-08

Header

```
#ifndef TREE H INCLUDED
2 #define TREE_H_INCLUDED
4 #include <iostream>
5 using namespace std;
7 typedef int infotype;
8 typedef struct node *adrNode;
10 struct node {
11
       infotype info;
12
       adrNode left;
13
       adrNode right;
   };
   adrNode newNode_1301223338(infotype x);
    adrNode findNode 1301223338(adrNode root, infotype x);
void insertNode_1301223338(adrNode &root, adrNode p);
   void printPreOrder_1301223338(adrNode root);
20 void printDescendant_1301223338(adrNode root, infotype x);
   int sumNode_1301223338(adrNode root);
    int countLeaves_1301223338(adrNode root);
22
    int heightTree_1301223338(adrNode root);
    #endif // TREE_H_INCLUDED
```

## Source

```
. .
       adrNode newNode_1301223338(infotype x){
            p->info = x;
p->left = NULL;
 adrNode findNode_1301223338(adrNode root, infotype x){
           if (root == NULL || root->info == x) {
   return root;
           if (x < root->info) {
    return findNode_1301223338(root->left, x);
                 return findNode_1301223338(root->right, x);
#T(p-:Info < root->info){
    insertNode_1301223338(root->left, p);
}else {
    insertNode_1301223338(root->right, p);
}
printPreOrder_1301223338(root->left);
printPreOrder_1301223338(root->right);
43 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);
                 } else if (x < root->info) {
   printDescendant_1301223338(root->left, x);
                } else {
                     printDescendant_1301223338(root->right, x);
56
57 int sumNode_1301223338(adrNode root){
                 return root->info + sumNode_1301223338(root->left) + sumNode_1301223338(root->right);
int countLeaves_1301223338(adrNode root){
   if(root == NULL){
      return 0;
}
            }else if (root->left == NULL && root->right == NULL){
   return 1;
                return countLeaves_1301223338(root->left) + countLeaves_1301223338(root->right);
return 0;
)else {
  int leftHeight = heightTree_1301223338(root->left);
  int rightHeight = heightTree_1301223338(root->right);
  if (leftHeight >= rightHeight){
    return leftHeight + 1;
  )else(
    return rightHeight + 1;
```

## Main

```
#include <iostream>
#include "Tree.h"
4 using namespace std;
6 int main()
        adrNode root = NULL;
        adrNode p;
        int x[9] = {5,3,9,10,4,7,1,8,6};
        int length = sizeof(x) / sizeof(x[0]);
                                                 -----" << endl;
       for(int i = 0; i < length; i++){
    cout << x[i] << " ";</pre>
            p = newNode_1301223338(x[i]);
            insertNode_1301223338(root,p);
       cout << "\n\nPre Order\t: "; printPreOrder_1301223338(root); cout << endl;</pre>
       cout << "\nDescendent of Node 9\t: "; printDescendant_1301223338(root, 9); cout << endl;
cout << "\nSum of BST info: " << sumNode_1301223338(root) << endl;</pre>
        cout << "Number of Leaves: " << countLeaves_1301223338(root) << endl;</pre>
        cout << "Height of tree: " << heightTree_1301223338(root) << endl;</pre>
        cout << "===
                                                                              return 0;
```

## Output