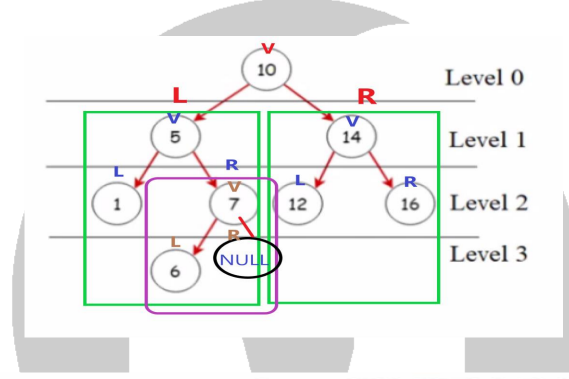
REVISION A BOUT (preorder, inorder and postorder traversal).



-Preorder : [root][left][right]

-Inorder : [left][root][right]

-Postorder : [left][right][root]

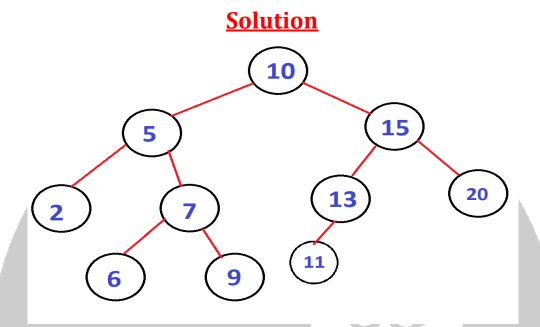
Solution

Preorder: 10, 5, 1, 7, 6, 14, 12, 16

Inorder: 1, 5, 6, 7, 10, 12, 14, 16

postorder: 1, 6, 7, 5, 12, 16, 14, 10

1. Draw a binary search tree (BST) after inserting the following values in this order: 10, 5, 15, 13, 7, 2, 9, 6, 11, and 20.



2. Traverse the previous tree in the three different traversal approaches covered in the lecture (preorder, inorder and postorder traversal).

Solution

Inorder: 2, 5, 6, 7, 9, 10, 11, 13, 15, 20

preorder: 10, 5, 2, 7, 6, 9, 15, 13, 11, 20

postorder: 2, 6, 9, 7, 5, 11, 13, 20, 15, 10

Tree implementation

TREE .H

```
#ifndef TREE H INCLUDED
#define TREE H INCLUDED
void create tree(tree *t);
int is tree empty(tree t);
int is tree full(tree t);
void inorder traversal(tree t, void(*pvisit)(entry type));
void postorder traversal(tree t, void(*pvisit)(entry type));
void preorder traversal(tree t, void(*pvisit)(entry type));
int tree size(tree t);
int tree depth orHeight(tree t);
void clear tree(tree *t);
#endif // TREE H INCLUDED
```

TREE.C

```
void create tree(tree *t) {
     *t = NULL;
L }
 int is tree empty(tree t){
                              return (!t); }
 int is tree full(tree t) {
                             return 0;}
void inorder_traversal(tree t, void(*pvisit)(entry_type)){
  if(t){
         inorder_traversal(t->left, pvisit);
         (*pvisit) (t->info);
         inorder_traversal(t->right, pvisit);
L,
void postorder_traversal(tree t, void(*pvisit)(entry_type)) {
if(t){
         postorder traversal(t->left, pvisit);
         postorder traversal(t->right, pvisit);
         (*pvisit) (t->info);
- }
L }
- void preorder_traversal(tree t, void(*pvisit)(entry_type)){
     if(t){
             (*pvisit) (t->info);
             preorder_traversal(t->left, pvisit);
             preorder traversal(t->right, pvisit);
         }
L }
int tree size(tree t){
    if (!t)
       return 0;
    return(1 + tree size (t->left) + tree size (t->right));
int tree depth orHeight(tree t){
     if (!t)
         return 0;
     int a= tree_depth_orHeight(t->left);
     int b= tree depth orHeight(t->right);
     return (a>b)? 1+a : 1+b;
void clear_tree(tree *t){
      if (*t){
         clear_tree(&(*t)->left);
         clear_tree(&(*t)->right);
         free(*t);
         *t=NULL;
```

Binary search Tree implementation

Binary search Tree .H

```
#ifndef TREE H INCLUDED
#define TREE H INCLUDED
void create tree(tree *t);
int is tree empty(tree t);
int is tree full(tree t);
void inorder traversal(tree t, void(*pvisit)(entry type));
void postorder traversal(tree t, void(*pvisit)(entry type));
void preorder traversal(tree t, void(*pvisit)(entry type));
int tree size(tree t);
int tree depth orHeight(tree t);
void clear tree(tree *t);
///Binary Search Tree
void insert node(tree *t, entry type item);
int search To delete(tree *t, tree entry k);
void delete node(tree *pt);
#endif // TREE H INCLUDED
```

Binary search Tree .C

```
void create tree(tree *t) {
    *t = NULL;
 int is_tree_empty(tree t){
                              return (!t);
 int is tree full(tree t) {
                             return 0;}
_void inorder_traversal(tree t, void(*pvisit)(entry_type)){
  if(t){
         inorder traversal(t->left, pvisit);
         (*pvisit) (t->info);
         inorder traversal(t->right, pvisit);
void postorder_traversal(tree t,void(*pvisit)(entry_type)){
         postorder_traversal(t->left, pvisit);
         postorder_traversal(t->right, pvisit);
         (*pvisit) (t->info);
Jvoid preorder_traversal(tree t,void(*pvisit)(entry_type)){
     if(t){
             (*pvisit) (t->info);
             preorder_traversal(t->left, pvisit);
             preorder traversal(t->right, pvisit);
         }
]int tree_size(tree t) {
    if (!t)
       return 0;
    return(1 + tree size (t->left) + tree size (t->right));
_int tree_depth_orHeight(tree t) {
     if (!t)
         return 0;
     int a= tree depth orHeight(t->left);
     int b= tree_depth_orHeight(t->right);
     return (a>b)? 1+a : 1+b;
void clear_tree(tree *t) {
      if (*t){
         clear tree(&(*t)->left);
         clear tree(&(*t)->right);
         free(*t);
         *t=NULL;
```

```
void insert node(tree *t, entry type item){
  tree node p =(tree node)malloc(sizeof(tree_node));
     p->info = item;
     p->left = NULL;
     p->right = NULL;
     if (!(*t))
     *t= p;
-else {
     tree node *pre, *cur;
        cur = *t;
-while(cur){
          pre = cur;
          if(item < cur->info)
              cur = cur->left;
          else cur = cur->right;
      if(item < pre->info) pre->left = p;
         else pre->right = p;
int search To delete(tree *t, tree entry k){
    int found = 0; tree node *q=*t, *r = NULL;
    while (q && ! (found=(k==q->info))) {
       r = q;
       if(k < q->info) q = q->left;
                  q = q->right;
       else
    if (found) {
       if(!r) //Case of deleting the root
          delete node(t);
       else if((k < r->info)) delete node(&r->left);
       else delete node(&r->right);
    return found;
void delete node(tree *pt) {
    tree_node *q = *pt;
    tree node *r = NULL;
    if(!(*pt)->left) *pt = (*pt)->right;
    else if(!(*pt)->right) *pt = (*pt)->left;
     else { //third case
      q = (*pt) -> left;
     while (q->right) {
         r = q;
         q = q->right;
      }(*pt)->info = q->info;
       if(!r)
                         (*pt)->left = q->left;
       else
                      r->right = q->left
|- } free (q); | }
```

3. Write a C function that increment all the values of a given binary tree by one

Solution

```
void Increament(tree *pt) {

if(!*pt) {
   (*pt) ->info++;

   Increament((*pt) ->left);
   Increament((*pt) ->right);
}
```

5. Write a C function to search for a specific value in a BST and return 1 if found and 0 otherwise.

Solution

6. Write the definition of the C function, leaves_count that takes a pointer to the root node of a binary tree as input and returns the number of leaves in a binary tree.

Solution

```
int countleaves(tree *pt){

if(!(*pt))
   return 0;

if (!(*pt)->left&&!(*pt)->right)
   return 1;

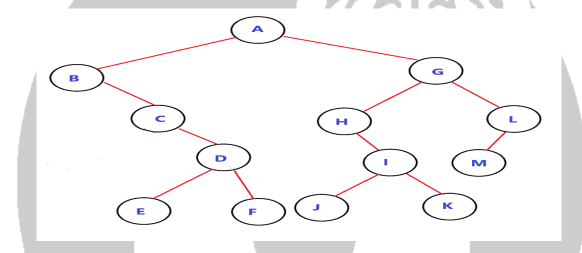
return (countleaves(&(*pt)->left))+countleaves(&(*pt)->right))
```

9. Given the preorder and inorder traversal sequences of a binary tree as follows:

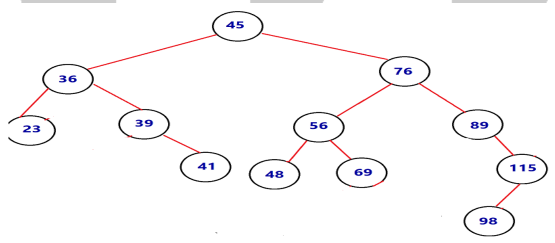
preorder: ABCDEFGHIJKLM inorder: CEDFBAHJIKGML

Draw the binary tree.

Solution

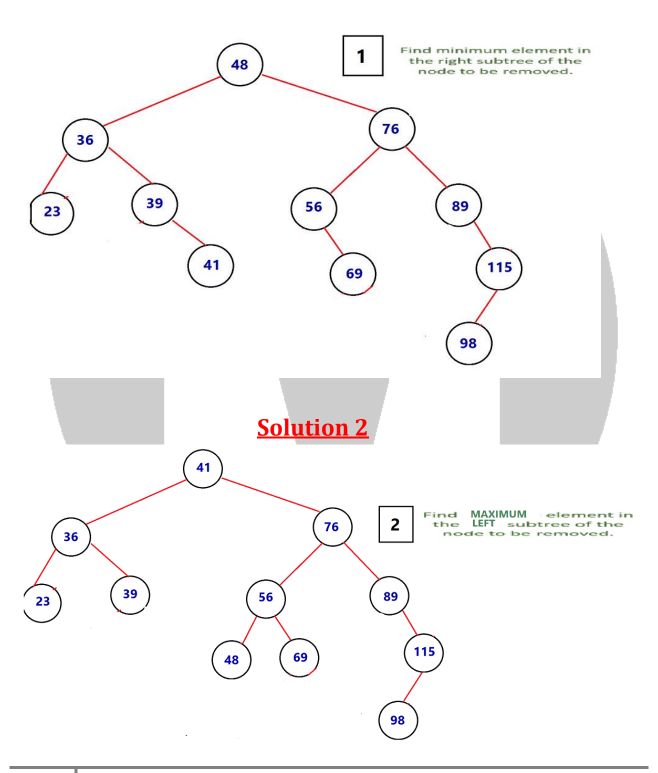


10. From the following tree, show by drawing how to:



a) Delete the value 45 in two different ways.

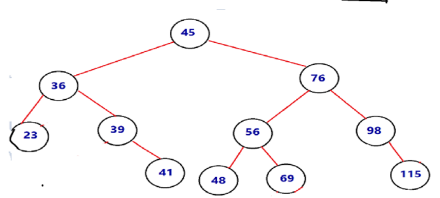
Solution 1



b) Delete the value 89.

Solution

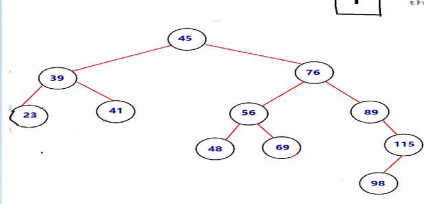
Find minimum element in the right subtree of the moved.



c) Delete the value 36.

Solution

Find minimum element in the right subtree of the moved.



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