Construct an expression tree from the given prefix expression eg. +--a*bc/def and traverse it using post order traversal (non recursive) and then delete the entire tree.

```
#include <iostream>
#include <string.h>
using namespace std;
struct node {
  char data;
  node *left;
  node *right;
};
class tree {
  char prefix[20];
public:
  node *top;
  void expression(char[]);
  void display(node *);
  void non rec postorder(node *);
  void del(node *);
};
class stack {
  node *data[30];
  int top;
public:
  stack() {
     top = -1;
  }
  int isempty() {
     if (top == -1)
       return 1;
     return 0;
  }
  void push(node *p) {
```

```
data[++top] = p;
  }
  node *pop() {
     return (data[top--]);
  }
};
void tree::expression(char prefix[]) {
  char c;
  stack s;
  node *t1, *t2;
  int len, i;
  len = strlen(prefix);
  for (i = len - 1; i \ge 0; i--) {
     top = new node;
     top->left = NULL;
     top->right = NULL;
     if (isalpha(prefix[i])) {
        top->data = prefix[i];
        s.push(top);
     }
     else if (prefix[i] == '+' || prefix[i] == '*' || prefix[i] == '-' || prefix[i] == '/') {
        t2 = s.pop();
        t1 = s.pop();
        top->data = prefix[i];
        top->left = t2;
        top->right = t1;
        s.push(top);
     }
  }
  top = s.pop();
}
```

```
void tree::display(node *root) {
  if (root != NULL) {
     cout << root->data;
     display(root->left);
     display(root->right);
  }
}
void tree::non_rec_postorder(node *top) {
  stack s1, s2;
  node *T = top;
  s1.push(T);
  while (!s1.isempty()) {
     T = s1.pop();
     s2.push(T);
     if (T->left != NULL)
       s1.push(T->left);
     if (T->right != NULL)
        s1.push(T->right);
  }
  while (!s2.isempty()) {
     top = s2.pop();
     cout << " | " << top->data;
  }
}
void tree::del(node *node) {
  if (node == NULL)
     return;
  del(node->left);
  del(node->right);
  cout << endl << "Deleting Node " << node->data << endl;</pre>
}
```

```
int main() {
  char expr[20];
  tree t;
  cout << "Enter Prefix Expression ";</pre>
  cin >> expr;
  cout << endl << "Stack" << endl;
  t.expression(expr);
  cout << endl;
  t.non rec postorder(t.top);
  cout << endl;
  t.del(t.top);
  cout << endl << "Original Expression";
  t.display(t.top);
  cout << endl;
}
//OUTPUT
cc@CC01:~/Documents/nmiet$ g++ DSL5.cpp
cc@CC01:~/Documents/nmiet$ ./a.out
Enter Prefix Expression +--a*bc/def
Stack
 | a | b | c | * | - | d | e | / | - | f | +
Deleting Node a
Deleting Node b
Deleting Node c
Deleting Node *
Deleting Node -
Deleting Node d
Deleting Node e
Deleting Node /
Deleting Node -
Deleting Node f
Deleting Node +
Original Expression +--a*bc<u>/</u>def
```