

# Assignment 4

## Code:

```
#include <iostream>
#include <cstring>
#include <cctype> //check whether the given letter is character or not
using namespace std;

struct Node {
    char data;
    Node *left, *right;
    Node(char val) : data(val), left(nullptr), right(nullptr) {}
};

class Tree {
public:
    Node *root;
    Tree() : root(nullptr) {}

    void buildExpressionTree(const char *prefix) {
        Node *stack[50];
        int top = -1;

        for (int i = strlen(prefix) - 1; i >= 0; i--) {
            if (isalpha(prefix[i])) {
                stack[++top] = new Node(prefix[i]);
            } else {
                Node *node = new Node(prefix[i]);
                node->left = stack[top--];
                node->right = stack[top--];
                stack[++top] = node;
            }
        }
        root = stack[top];
    }

    void displayPostfix(Node *node) {
        if (!node) return;
        displayPostfix(node->left);
        displayPostfix(node->right);
        cout << node->data;
    }

    void deleteTree(Node *node) {
        if (!node) return;
        deleteTree(node->left);
        deleteTree(node->right);
        cout << "Deleting node: " << node->data << endl;
        delete node;
    }
};

int main() {
    Tree tree;
    char expression[50];
    int choice;
```

```

do {
    cout << "1 -> Enter prefix expression\n";
    cout << "2 -> Display postfix expression\n";
    cout << "3 -> Delete tree\n";
    cout << "4 -> Exit\n";
    cout << "Choose an option (1-4): ";
    cin >> choice;

    switch (choice) {
        case 1:
            cout << "Enter the prefix expression (e.g., +--a*bc/def): ";
            cin >> expression;
            tree.buildExpressionTree(expression);
            break;
        case 2:
            if (tree.root) {
                tree.displayPostfix(tree.root);
                cout << endl;
            } else {
                cout << "Tree is empty.\n";
            }
            break;
        case 3:
            if (tree.root) {
                tree.deleteTree(tree.root);
                tree.root = nullptr;
            } else {
                cout << "Tree is already empty.\n";
            }
            break;
        case 4:
            cout << "\n// END OF CODE\n";
            break;
        default:
            cout << "Choose a valid option (1-4).\n";
    }
} while (choice != 4);

return 0;
}

```

# Output:

```
Activities Terminal Feb 6 13:25 student@TAEComp-01: ~/Desktop/rameshwari DSA
student@TAEComp-01:~/Desktop/rameshwari DSA$ g++ assign4.cpp
student@TAEComp-01:~/Desktop/rameshwari DSA$ ./a.out
1 -> Enter prefix expression
2 -> Display postfix expression
3 -> Delete tree
4 -> Exit
Choose an option (1-4): 1
Enter the prefix expression (e.g., +-a*bc/def): +-a*bc/def
1 -> Enter prefix expression
2 -> Display postfix expression
3 -> Delete tree
4 -> Exit
Choose an option (1-4): 2
abc*-de/-f+
1 -> Enter prefix expression
2 -> Display postfix expression
3 -> Delete tree
4 -> Exit
Choose an option (1-4): 3
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: +
1 -> Enter prefix expression
2 -> Display postfix expression
3 -> Delete tree
4 -> Exit
Choose an option (1-4): 4
// END OF CODE
student@TAEComp-01:~/Desktop/rameshwari DSA$
```