

1. C++ List = Doubly Linked List :

Uses of built-in list : -

a. Push_front = InsertAtHead

b. `list<int>::iterator a = l.begin() {head}` // `auto a = l.begin()`

c. Push_back = Insert at the end

d. Pop_back = delete from the last

e. Pop_front = delete from the first

2. Insert & Delete at any position by built in list.

3. Built-in Stack Implementation

4. Regular Bracket Sequence Check Using Stack

5. Infix to Postfix Using Stack : “A+B” = Infix & “AB+CD” Postfix