1. C++ List = Doubly Linked List:

Uses of built-in list: -

- a. Push front = InsertAtHead
- b. list<int>::iterator a = 1.begin() {head} // auto a = 1.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