Singly Linked List

1. Create SLL of int and use as Stack
2. Create SLL of int and use as Queue
3. Create a menu driven program for doing SLL operations on SLL with floating point numbers
4. Write search operation on SLL
5. Extra :: Write to insert element in SLL at position
6. Extra :: print SLL in reverse order

Circular Linked List ( CLL)

1. Create CLL and implement

insertAtBeginning

insertAtEnd

Display

search

removeFromBeginning

removeFromEnd

// Extra :: insertAtPosition

Doubly Linked List

1. Create DLL and implement

insertAtBeginning

insertAtEnd

Display

search

removeFromBeginning

removeFromEnd

// Extra :: insertAtPosition