1. What is circular Linked List?
2. What are the advantages & disadvantages of circular singly Linked List over normal singly Linked List?
3. How do you insert a new node at the front of a circular linked list?
4. How do you delete an existing node in a circular linked list?
5. Can you explain how to traverse a circular linked list?
6. Is it possible to create a circular doubly-linked list from a normal doubly-linked list? If yes, then how?
7. Write a C program to create, insert element at first, insert element at last, insert element at position, delete element at first, delete element at last, delete element at position in circular singly Linked List?