<https://www.geeksforgeeks.org/delete-middle-of-linked-list/>

6. Explain Bubble sort work and it's advantages and disadvantage

1. What is array

2. What are the type of array and advantage and disadvantage of the array

3. It is a possible to declare array size as negative

4. What is data structure

5. Default arrays values

6. Explain Bubble sort work and it's advantages and disadvantage

1. Reverse each word inside the given string

2. Reverse a linked list

Insert a node at given position

1. Explain Circular Linked List   
2. Applications of Queue   
3. What will be the output of following code   
 void fun1(struct node\* head)  
 {  
 if(head == NULL)  
 return;  
   
 fun1(head->next);  
 printf("%d ", head->data);  
 }   
4. Suppose a stack is to be implemented with a linked list   
 instead of an array. What would be the effect on the time   
 complexity of the push and pop operations of the stack   
 implemented using linked list (Assuming stack is   
 implemented efficiently)   
5. What will be the output of following code  
 String s1 = "abc";  
 String s2 = new String("abc");  
 System.out.println(s1==s2)   
6. Remove duplicates from a given string   
7. Given the head of a singly linked list, return true if it is a palindrome

-what is stack  
-what is singly linked list  
-what is circular queue  
-what is doubly linked list ? give an exp  
-what is deque ?  
-what are the operations on stack ?  
  
-Given a singly linked list, delete middle of the linked list. For example, if given linked list is 1->2->3->4->5 then linked list should be modified to 1->2->4->5.  
  
-Given a string, reverse each word in the sentence " welcome to the newton school"