## Reverse alternate K nodes in a Singly Linked List

Given a linked list, write a function to reverse every alternate k nodes (where k is an input to the function) in an efficient way. Give the complexity of your algorithm.

```
Example:
Inputs: 1->2->3->4->5->6->7->8->9->NULL and k = 3
Output: 3->2->1->4->5->6->9->8->7->NULL.
```

## Method 1 (Process 2k nodes and recursively call for rest of the list)

This method is basically an extension of the method discussed in this post.

```
    kAltReverse(struct node *head, int k)
    Reverse first k nodes.
    In the modified list head points to the kth node. So change next of head to (k+1)th node
    Move the current pointer to skip next k nodes.
    Call the kAltReverse() recursively for rest of the n - 2k nodes.
    Return new head of the list.
```

## C

```
#include<stdio.h>
#include<stdlib.h>
/* Link list node */
struct node
   int data;
    struct node* next;
};
/* Reverses alternate k nodes and
   returns the pointer to the new head node */
struct node *kAltReverse(struct node *head, int k)
{
   struct node* current = head;
   struct node* next;
   struct node* prev = NULL;
   int count = 0;
   /*1) reverse first k nodes of the linked list */
   while (current != NULL && count < k)
      next = current->next;
      current->next = prev;
      prev = current;
       current = next;
       count++;
    /* 2) Now head points to the kth node. So change next
      of head to (k+1)th node*/
   if(head != NULL)
     head->next = current;
    /* 3) We do not want to reverse next k nodes. So move the current
       pointer to skip next k nodes */
    count = 0;
    while(count < k-1 && current != NULL )
    {
```

```
current = current->next;
     count++;
    /* 4) Recursively call for the list starting from current->next.
       And make rest of the list as next of first node */
    if(current != NULL)
      current->next = kAltReverse(current->next, k);
    /* 5) prev is new head of the input list */
    return prev;
}
/* UTILITY FUNCTIONS */
/* Function to push a node */
void push(struct node** head_ref, int new_data)
    /* allocate node */
   struct node* new_node =
           (struct node*) malloc(sizeof(struct node));
   /* put in the data */
   new_node->data = new_data;
   /* link the old list off the new node */
   new_node->next = (*head_ref);
    /st move the head to point to the new node st/
    (*head_ref)
                = new_node;
}
/* Function to print linked list */
void printList(struct node *node)
{
   int count = 0;
   while(node != NULL)
       printf("%d ", node->data);
       node = node->next;
       count++;
   }
}
/* Drier program to test above function*/
int main(void)
    /* Start with the empty list */
   struct node* head = NULL;
   // create a list 1->2->3->4->5..... ->20
   for(int i = 20; i > 0; i--)
     push(&head, i);
    printf("\n Given linked list \n");
    printList(head);
     head = kAltReverse(head, 3);
     printf("\n Modified Linked list \n");
    printList(head);
    getchar();
    return(0);
}
```

## Java

```
// Java program to reverse alternate k nodes in a linked list
class LinkedList {
    static Node head:
```

```
class Node {
    int data;
    Node next;
    Node(int d) {
       data = d;
       next = null;
}
/* Reverses alternate k nodes and
 returns the pointer to the new head node */
Node kAltReverse(Node node, int k) {
    Node current = node;
    Node next = null, prev = null;
   int count = 0;
    /*1) reverse first k nodes of the linked list */
    while (current != null && count < k) {
        next = current.next;
        current.next = prev;
        prev = current;
        current = next;
        count++;
    }
    /* 2) Now head points to the kth node. So change next
    of head to (k+1)th node*/
    if (node != null) {
        node.next = current;
    /* 3) We do not want to reverse next k nodes. So move the current
    pointer to skip next k nodes */
    while (count < k - 1 && current != null) {
       current = current.next;
        count++;
    /* 4) Recursively call for the list starting from current->next.
    And make rest of the list as next of first node */
    if (current != null) {
        current.next = kAltReverse(current.next, k);
    /* 5) prev is new head of the input list */
    return prev;
void printList(Node node) {
    while (node != null) {
        System.out.print(node.data + " ");
        node = node.next;
    }
}
void push(int newdata) {
    Node mynode = new Node(newdata);
    mynode.next = head;
    head = mynode;
public static void main(String[] args) {
   LinkedList list = new LinkedList();
    // Creating the linkedlist
    for (int i = 20; i > 0; i--) {
       list.push(i);
```

```
System.out.println("Given Linked List :");
    list.printList(head);
    head = list.kAltReverse(head, 3);
    System.out.println("");
    System.out.println("Modified Linked List :");
    list.printList(head);
}

// This code has been contributed by Mayank Jaiswal
```

Output:

Given linked list
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
Modified Linked list
3 2 1 4 5 6 9 8 7 10 11 12 15 14 13 16 17 18 20 19

Time Complexity: O(n)