```
1. /**
2. * Definition for singly-linked list.
3. * class ListNode {
4. *
        public int val;
5. *
        public ListNode next;
6. *
        ListNode(int x) { val = x; next = null; }
7. * }
8. */
9. public class Solution {
10. public ListNode reverseList(ListNode head, int k) {
11.
        ListNode prev=null;
12.
        ListNode curr=head;
13.
        ListNode next=null;
14.
15.
        int count=0;
16.
        while(curr!=null && count<k){
17.
18.
           next=curr.next;
19.
           curr.next=prev;
20.
           prev=curr;
21.
           curr=next;
22.
           count++;
23.
24.
        if(next!=null)
25.
           head.next=reverseList(next,k);
26.
        return prev;
27. }
28.}
```

Problem Link: <u>k-reverse-linked-list-InterviewBit</u>

Tutorial Link: Reverse nodes in K group- Apna College