```
1. /**
2. * Definition for singly-linked list.
    * class ListNode {
4. *
        public int val;
5.
        public ListNode next;
        ListNode(int x) { val = x; next = null; }
6.
7.
8. */
9. public class Solution {
10.
      public ListNode reverseList(ListNode A, int B) {
11.
        ListNode lastprev=null;
12.
        ListNode lastcurr=A;
13.
        ListNode curr=A;
14.
        while(curr!=null){
15.
           ListNode prev=null;
16.
           int k=B;
           while(k>0 && curr!=null){
17.
18.
             ListNode next=curr.next;
19.
              curr.next=prev;
20.
              prev=curr;
21.
              curr=next;
22.
              k--;
23.
24.
           if(lastprev==null){
25.
              A=prev;
26.
           } else {
27.
             lastprev.next=prev;
28.
29.
           lastprev=lastcurr;
30.
           lastcurr=curr;
31.
32.
        return A;
33.
      }
34.
35.}
```

Problem Link: k-reverse-linked-list-InterviewBit