**K - Reverse**

**Problem Statements :**

Implement kReverse(int k) i.e. you reverse first K elements then reverse next K elements and join the linked list and so on. 3 → 4 → 5 → 2 → 6 → 1 → 9 for kreverse(3) becomes 5 → 4 → 3 → 1 → 6 → 2 → 9 → 1. If k is greater than the size of rest linked list then reverse the rest part. Ex. For linked list 5 → 4 → 3 → 1 and k =5. Output should be 1 → 3 → 4 → 5

**Input Format :**

Enter size N , N space separated elements and value of K ( no. of elements to be reversed)

**Constraints :**

None

**Output Format :**

Display the resulting Linked List

**Sample Input :**

8  
1 2 3 4 5 6 7 8  
3

**Sample Output :**

3 2 1 6 5 4 8 7

**Explanation :**

None

**Time Limit :**

None