



Reverse every K-element Sub-list (medium)

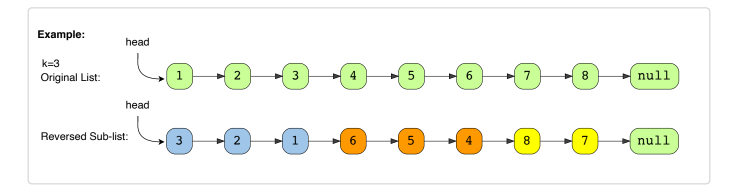
We'll cover the following ^

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Problem Statement#

Given the head of a LinkedList and a number 'k', reverse every 'k' sized sub-list starting from the head.

If, in the end, you are left with a sub-list with less than 'k' elements, reverse it too.



Try it yourself#

Try solving this question here:



```
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import java.util.*;
class ListNode {
  int value = 0;
 ListNode next;
 ListNode(int value) {
   this.value = value;
  }
}
class ReverseEveryKElements {
  public static ListNode reverse(ListNode head, int k) {
   // TODO: Write your code here
    return head;
  }
  public static void main(String[] args) {
   ListNode head = new ListNode(1);
   head.next = new ListNode(2);
   head.next.next = new ListNode(3);
   head.next.next.next = new ListNode(4);
   head.next.next.next = new ListNode(5);
   head.next.next.next.next = new ListNode(6);
   head.next.next.next.next.next = new ListNode(7);
   head.next.next.next.next.next.next = new ListNode(8);
   ListNode result = ReverseEveryKElements.reverse(head, 3);
   System.out.print("Nodes of the reversed LinkedList are: ");
   while (result != null) {
      System.out.print(result.value + " ");
      result = result.next;
 }
}
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  Run
                                                          Save
                                                                   Reset
```

Solution#

The problem follows the **In-place Reversal of a LinkedList** pattern and is quite similar to Reverse a Sub-list

(https://www.educative.io/collection/page/5668639101419520/56714648543 55968/5714632037629952/). The only difference is that we have to reverse all the sub-lists. We can use the same approach, starting with the first sub-list (i.e. p=1, q=k) and keep reversing all the sublists of size 'k'.

Code#

Most of the code is the same as Reverse a Sub-list (https://www.educative.io/collection/page/5668639101419520/56714648543 55968/5714632037629952/); only the highlighted lines have a majority of the changes:

```
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import java.util.*;
class ListNode {
  int value = 0;
  ListNode next:
  ListNode(int value) {
    this.value = value;
  }
}
class ReverseEveryKElements {
  public static ListNode reverse(ListNode head, int k) {
    if (k <= 1 || head == null)
      return head;
    ListNode current = head, previous = null;
    while (true) {
      ListNode lastNodeOfPreviousPart = previous;
```

```
// after reversing the LinkedList 'current' will become the last node of the
      ListNode lastNodeOfSubList = current;
      ListNode next = null; // will be used to temporarily store the next node
      // reverse 'k' nodes
      for (int i = 0; current != null \&\& i < k; i++) {
        next = current.next;
        current.next = previous;
        previous = current;
       current = next;
      }
     // connect with the previous part
      if (lastNodeOfPreviousPart != null)
        lastNodeOfPreviousPart.next = previous; // 'previous' is now the first no
      else // this means we are changing the first node (head) of the LinkedList
        head = previous;
      // connect with the next part
      lastNodeOfSubList.next = current;
      if (current == null) // break, if we've reached the end of the LinkedList
      // prepare for the next sub-list
      previous = lastNodeOfSubList;
    }
   return head;
  public static void main(String[] args) {
   ListNode head = new ListNode(1);
   head.next = new ListNode(2);
   head.next.next = new ListNode(3);
   head.next.next.next = new ListNode(4);
   head.next.next.next = new ListNode(5);
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    head.next.next.next.next.next.next = new ListNode(8);
   ListNode result = ReverseEveryKElements.reverse(head, 3);
    System.out.print("Nodes of the reversed LinkedList are: ");
   while (result != null) {
      System.out.print(result.value + " ");
      result = result.next;
   }
 }
}
```

Run Save Reset []

Time complexity#

The time complexity of our algorithm will be O(N) where 'N' is the total number of nodes in the LinkedList.

Space complexity#

(i)

We only used constant space, therefore, the space complexity of our algorithm is O(1).

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