

## [Daily Problem] Remove k-th Last Element From Linked List

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Daily Interview Pro <daily@techseries.dev>

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Hi, here's your problem today. This problem was recently asked by AirBNB:

You are given a singly linked list and an integer k. Return the linked list, removing the k-th last element from the list.

Try to do it in a single pass and using constant space.

Here's a starting point:

```
class Node:
                  (self , val , next=None):
     self .val = val
self .next = next
   def
  def __str__ (self ):
    current_node = self
     result
     while current_node :
        result .append(current_node .val)
current_node = current_node .next
     return str (result )
def remove_kth_from_linked_list (head, k):
   # Fill this in
head = Node(1, Node(2, Node(3, Node(4, Node(5)))))
print (head)
# [1, 2, 3, 4, 5]
head = remove_kth_from_linked_list
print (head)
# [1, 2, 4, 5]
```

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