```
void deleteBack(LinkedList *list) {
Node *current = list->head;
     list
     head
                 current
 // Traverse the list until we reach the second last element.
 // Thanks to the previous if-statement, we know that list->head->next is
 // non-NULL.
 while (current->next->next != NULL) {
                     current->next->next
              current->next
     list
     head
                 current
   current = current->next;
     list
     head
                        current
                                  current->next->next
                           current->next
     list
     head
                              current
 // current now points to the second last element of the list.
 free(current->next); // Delete the last element of the list.
                           current->next
     list
     head
                               current
```

current->next = NULL; // The second last element is now the last element.

