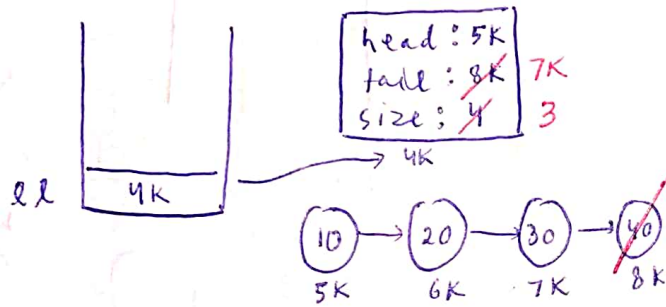


● Remove Last in Linked List → Hume last index wala data udana hai aur tail ko update krna hai! size bhi update hoga!

### Special Cases

if (size == 0) → List is empty  
if (size == 1) → After removing!

head = 1K n  
tail = 1K n  
Size = 10



remove last!

linkedlist me loop laga kr list ka 2<sup>nd</sup> last nikalana hoga! fir tail ko balna hoga tum 2<sup>nd</sup> last ke equal ho! size kam karna hoga! Also new tail ka next null pe point karna hoga!

```
public void removeLast() {
    if (size == 0) {
        Syso("List is empty");
    }
    else if (size == 1) {
        head = tail = null;
        size = 0;
    }
    else {
        Node temp = head;
        for (int i = 0; i < size - 2; i++) {
            temp = temp.next;
        }
        tail = temp;
        temp.next = null;
        size--;
    }
}
```

2<sup>nd</sup> last index pe jana hai isliye!