

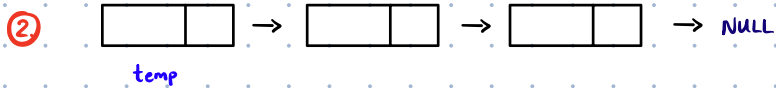
## delAtBeg

Head



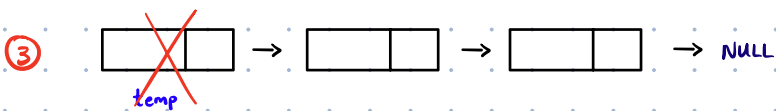
Node \* temp = head;

Head



head = head → next;

Head



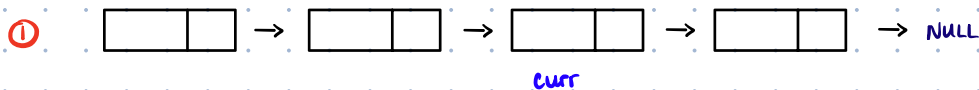
delete temp;

---

## delAtEnd

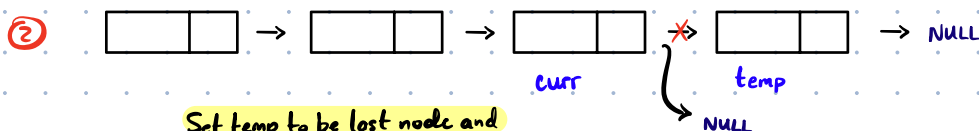
NOTE: Case where linked list has multiple nodes

Head



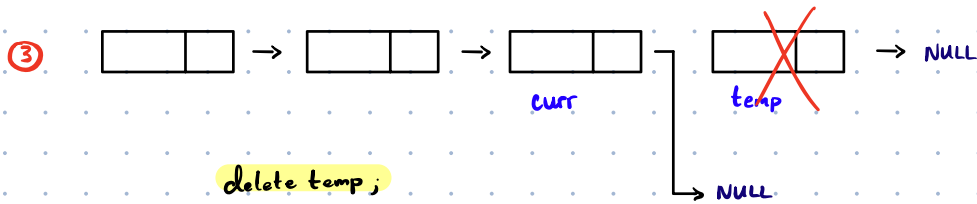
Traverse to 2<sup>nd</sup> to last node

Head



Set temp to be last node and  
set curr → next = NULL

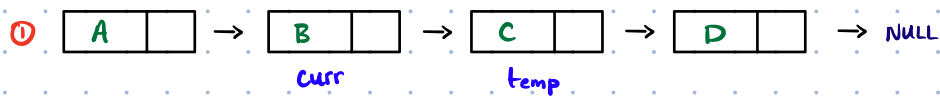
Head



## delAtMiddle

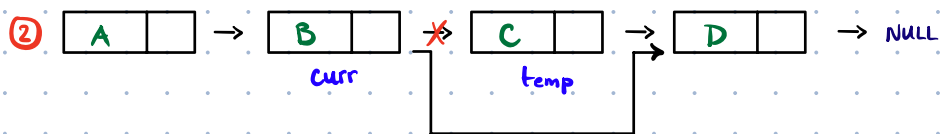
Delete "C"

Head



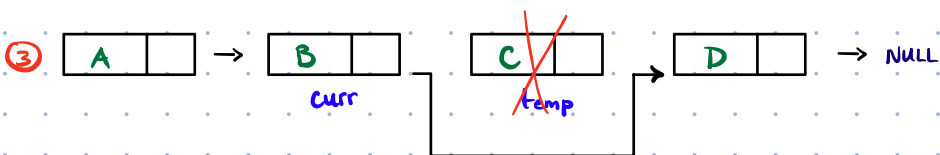
Traverse to the node BEFORE the one you want deleted (B),  
set temp to the one to be deleted (C)

Head



Have curr point to node AFTER the one to  
be deleted (D)

Head



delete temp;