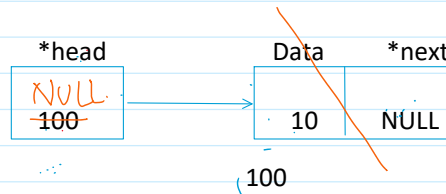


## SLL - Delete Last Node

27 October 2023 16:46

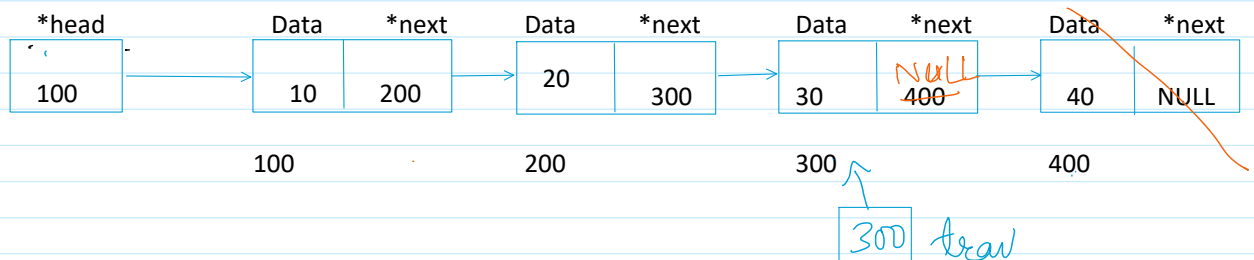
If the List is Empty :

If list contains only 1 node



If (head->next == NULL)  
Free(head)  
Head = NULL

If list contains multiple nodes



while (trav != NULL) → display

while (trav->next != NULL) → add the node at last.

while (trav->next->next != NULL) → stop at 2<sup>nd</sup> last node.

free(400) → free(300->next)

free(trav->next)

trav->next = NULL;