

Always $l =$

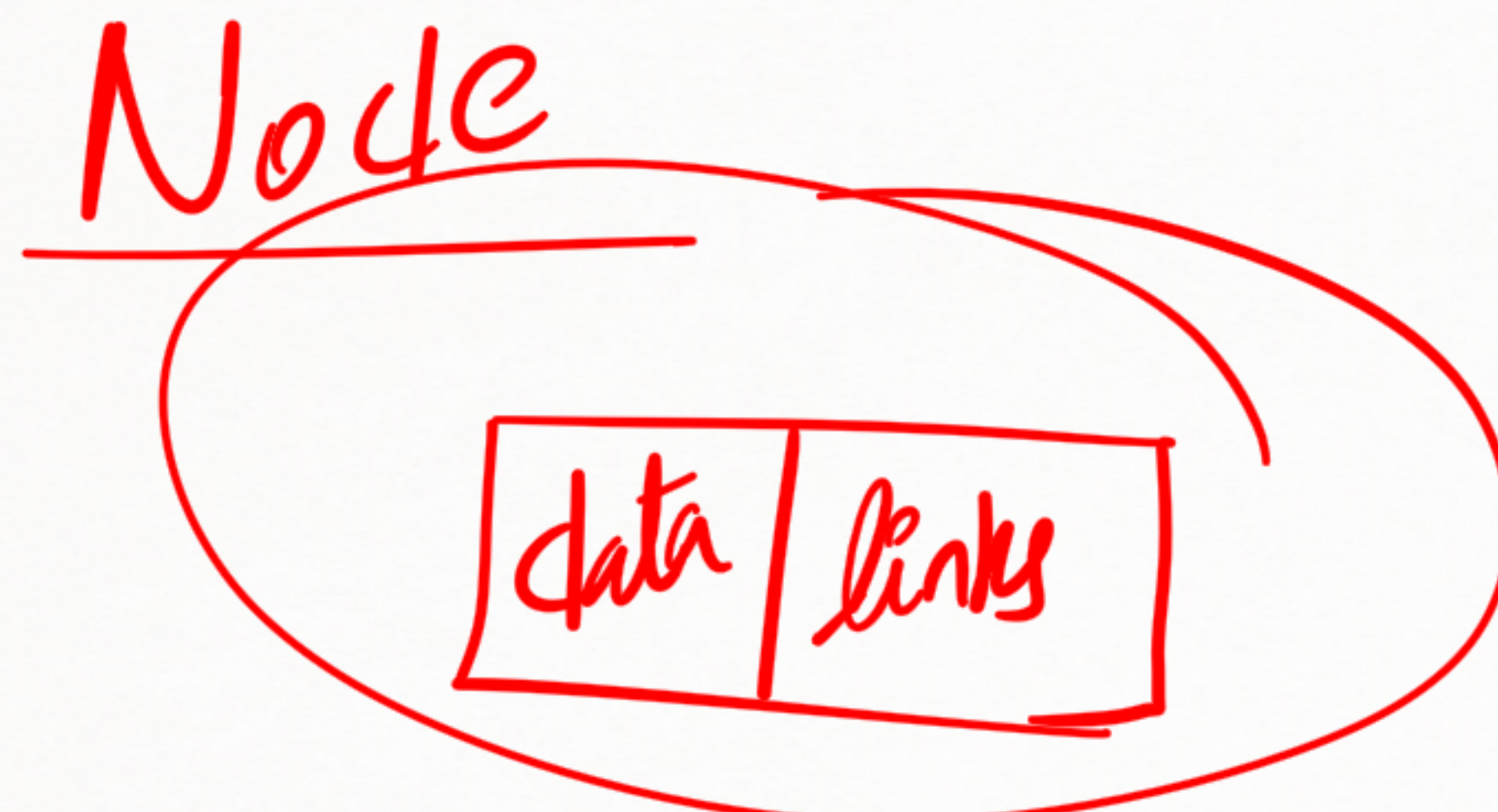
0	1	2
20	7	70
200	204	208

$200 \rightarrow 204$

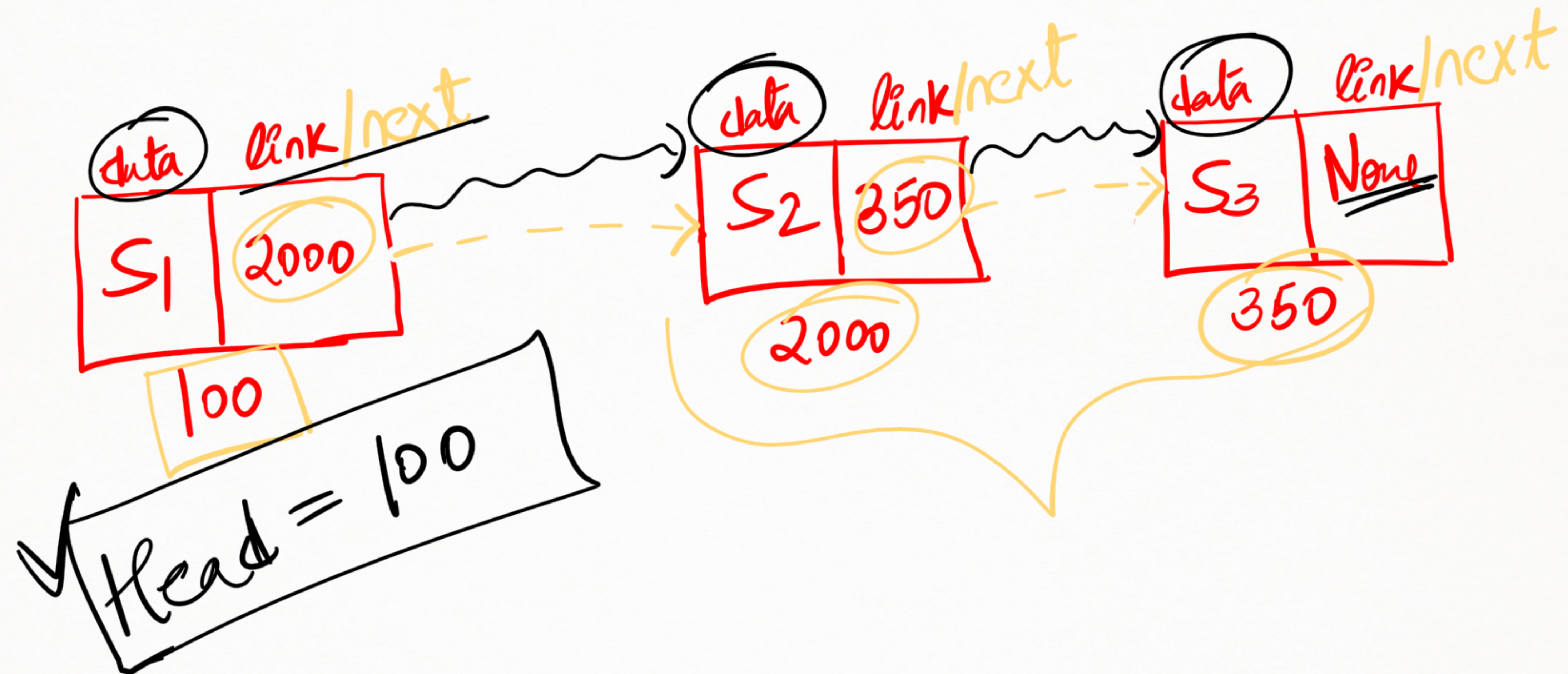
$l[2] \checkmark$

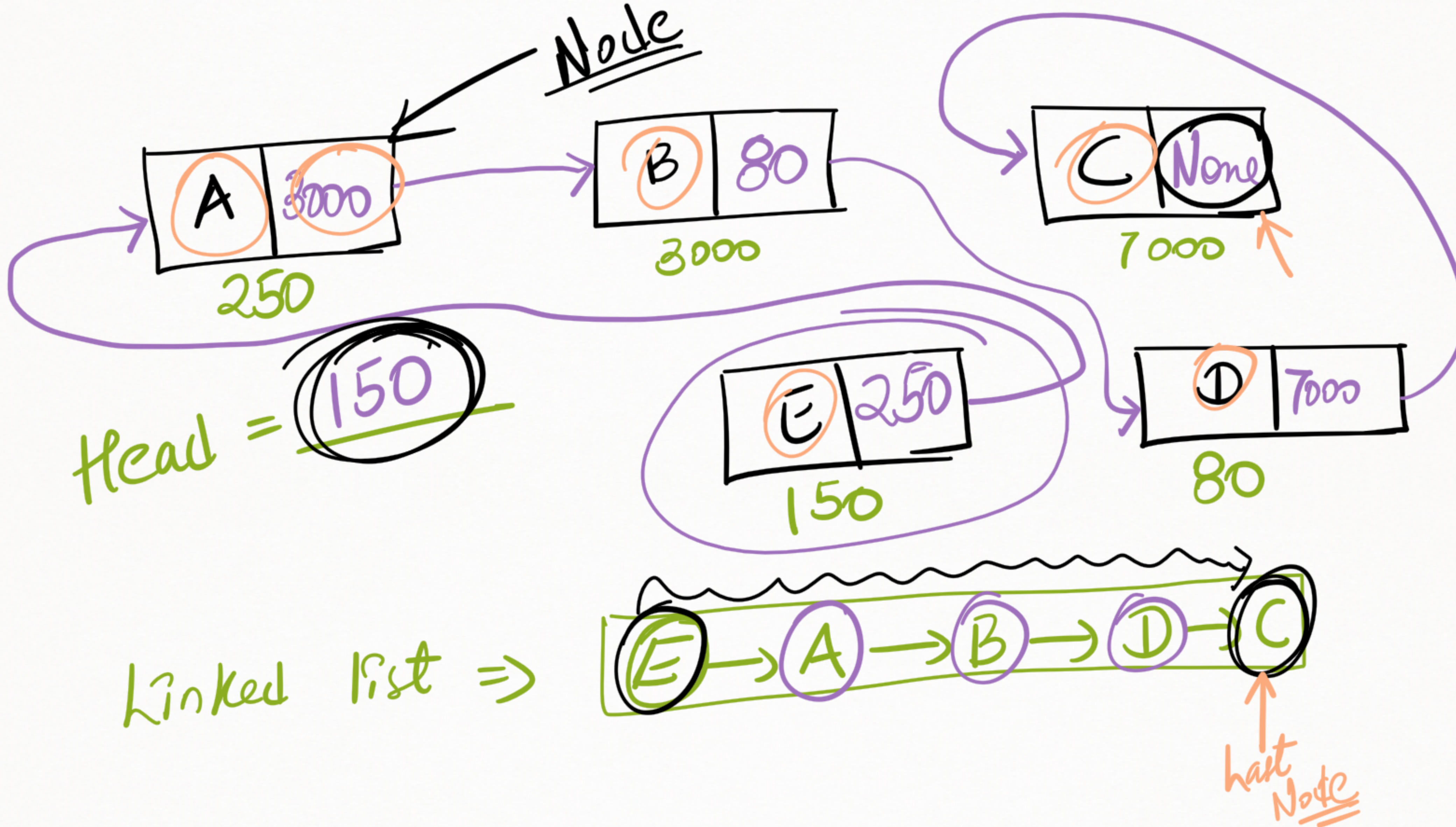
Contiguous Memory

Accessing on random
element directly



Linked List \approx Train

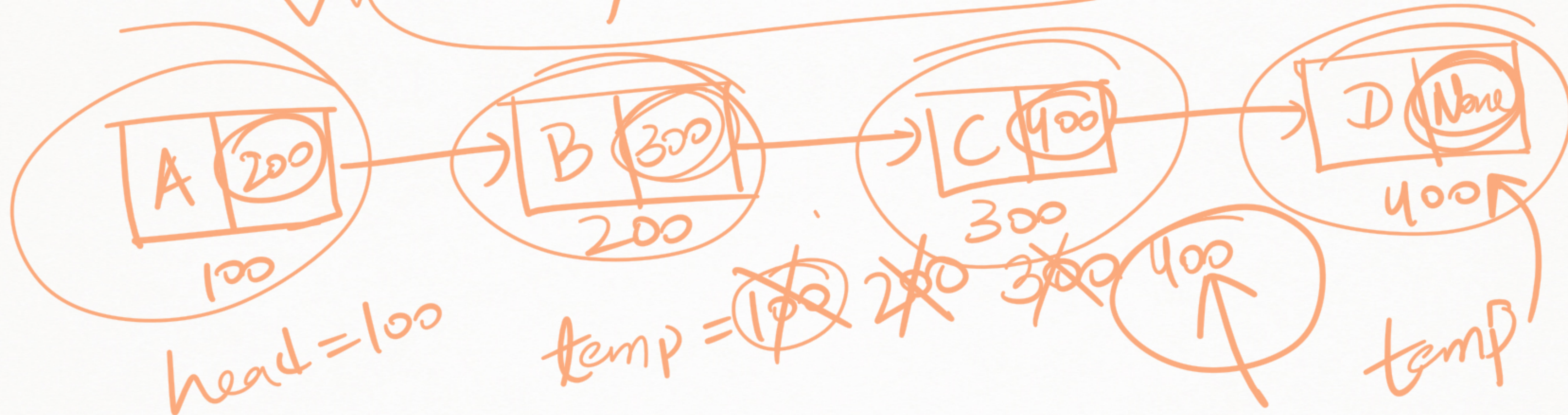




temp = self. head (150)

while temp. link != None :

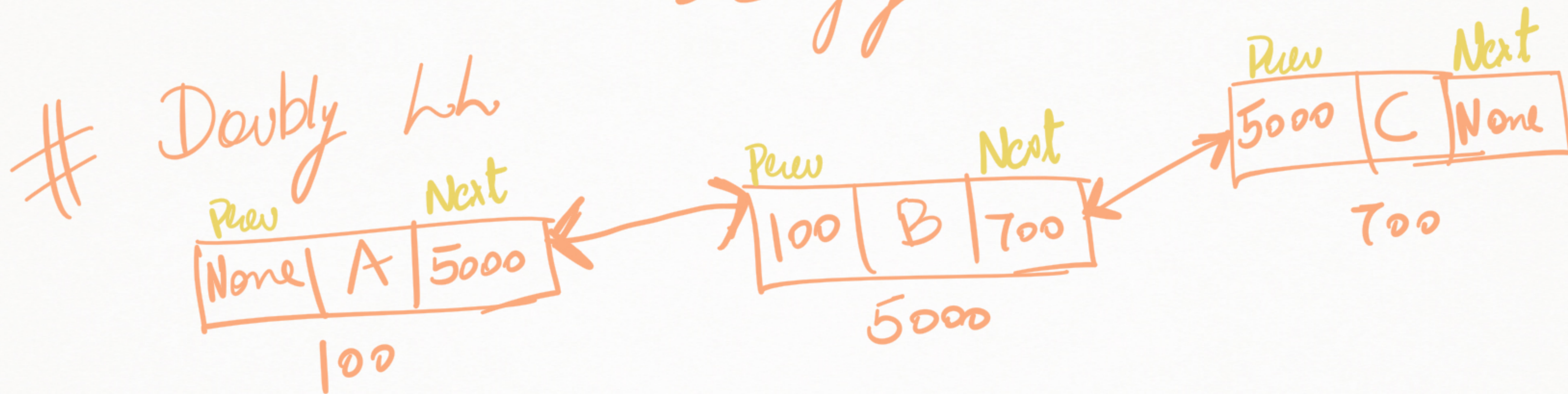
temp = temp. link

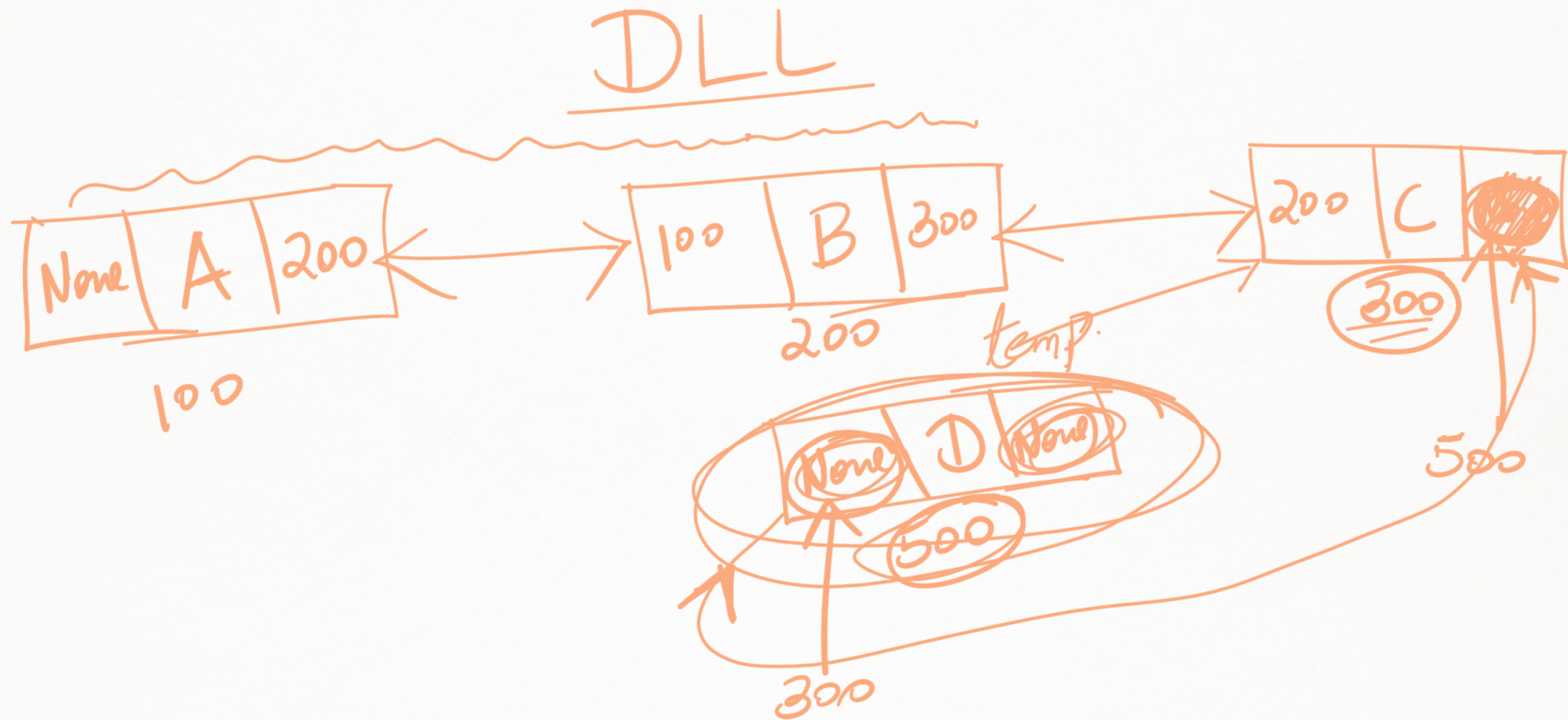


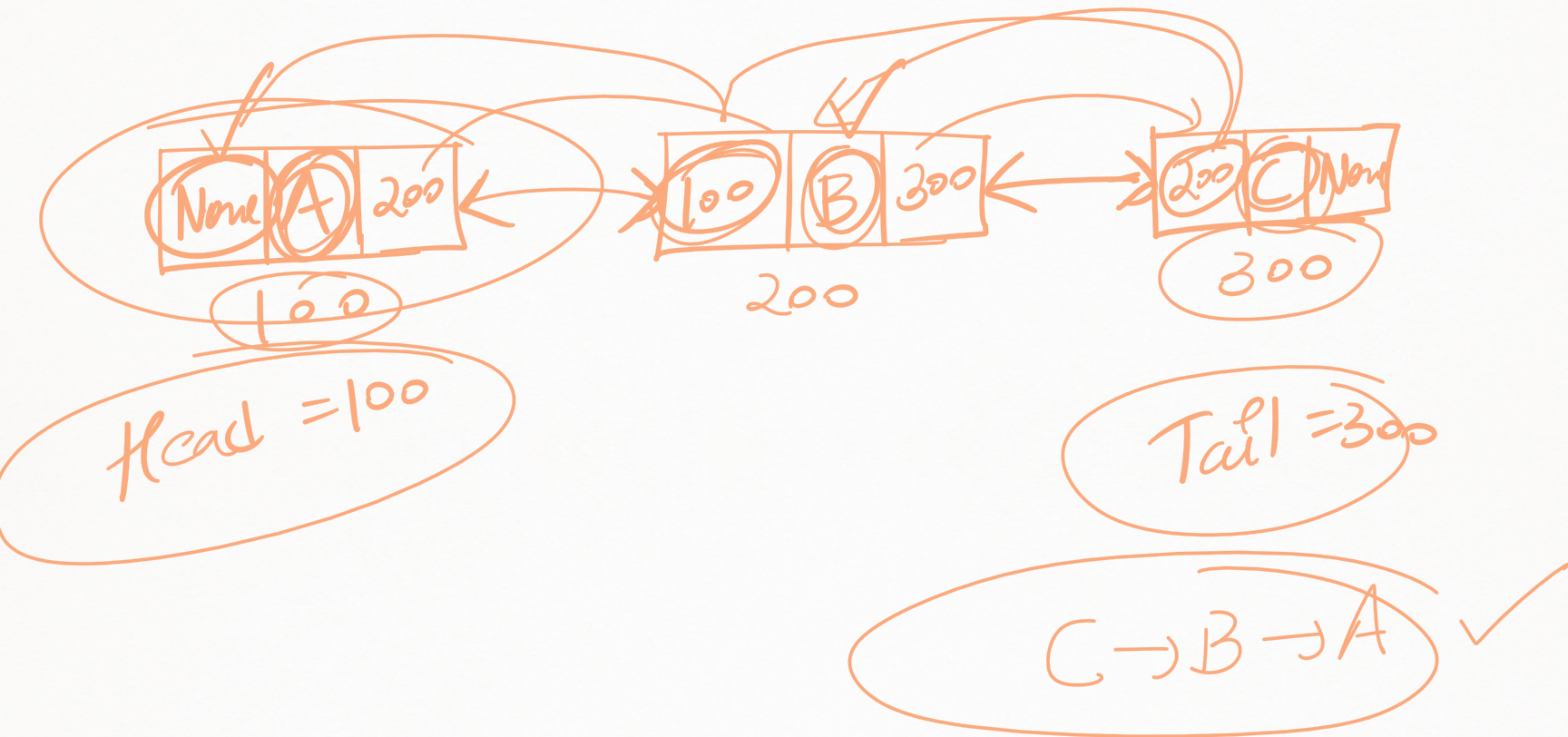


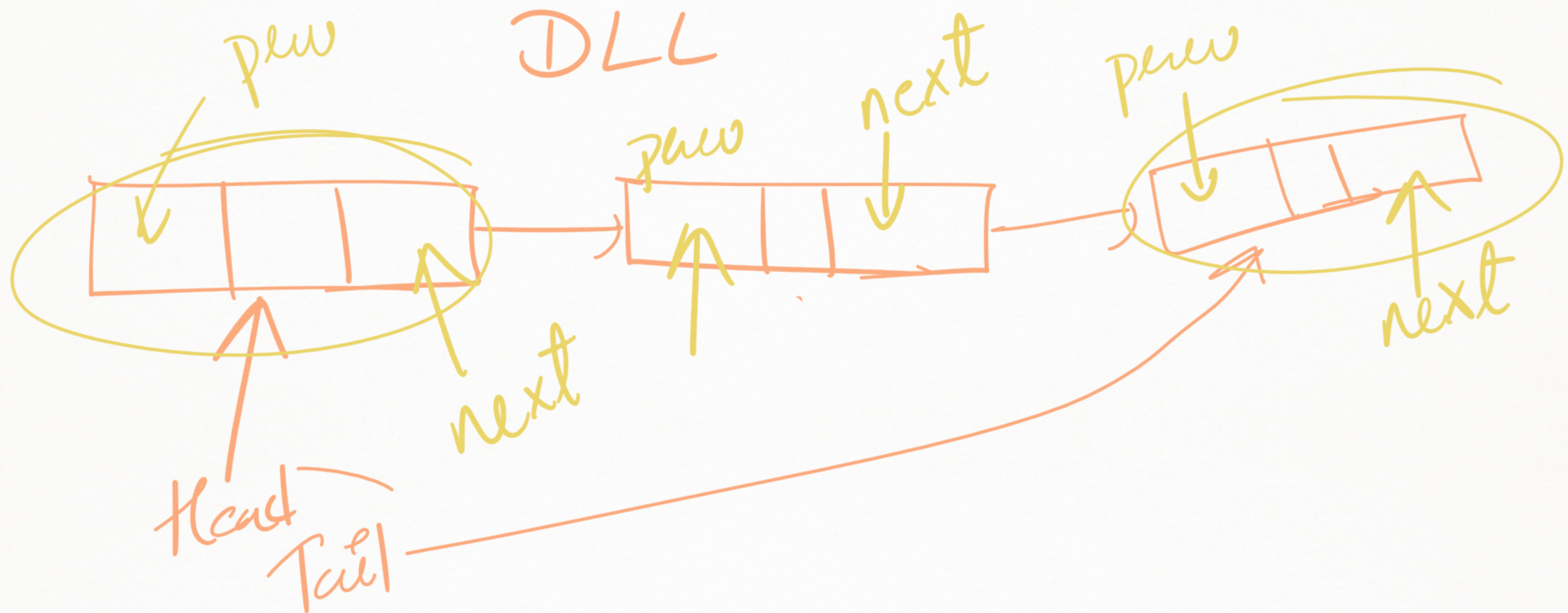
One direction

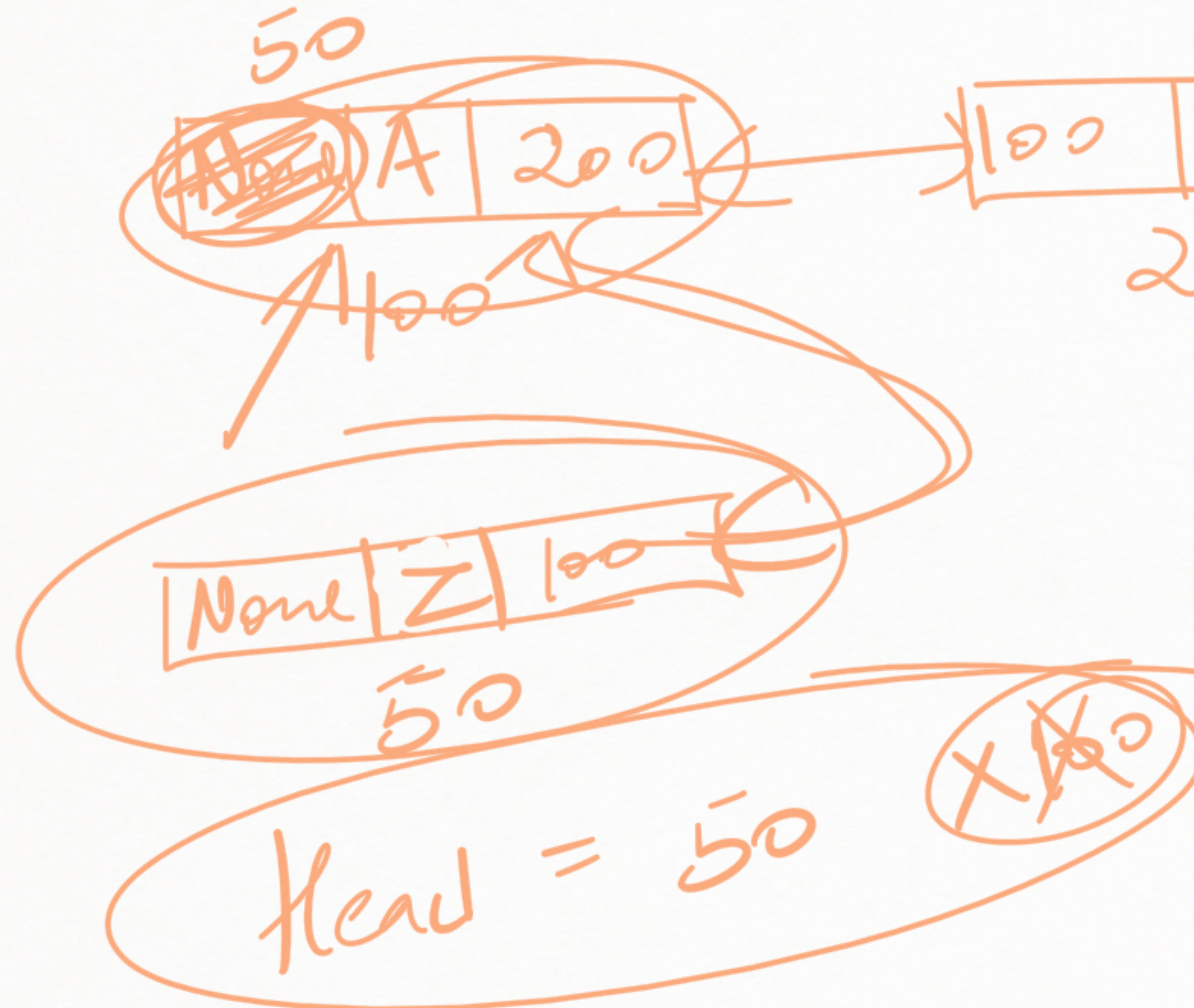
Singly linked list











new-node.next^{ti} = head^{lo}

head.previous = new-node

✓ head = new-node

