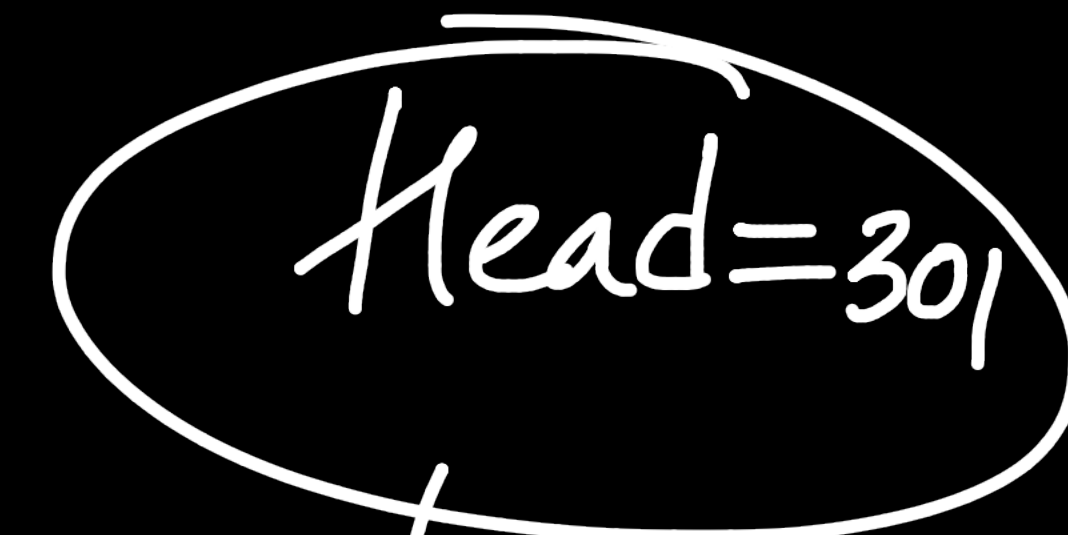
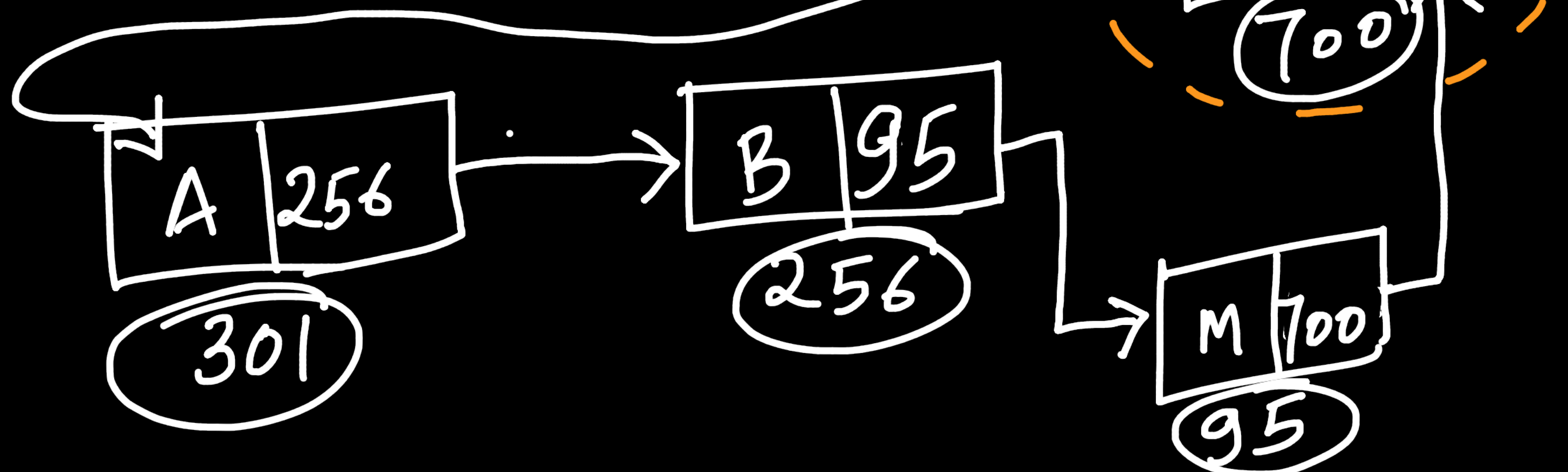
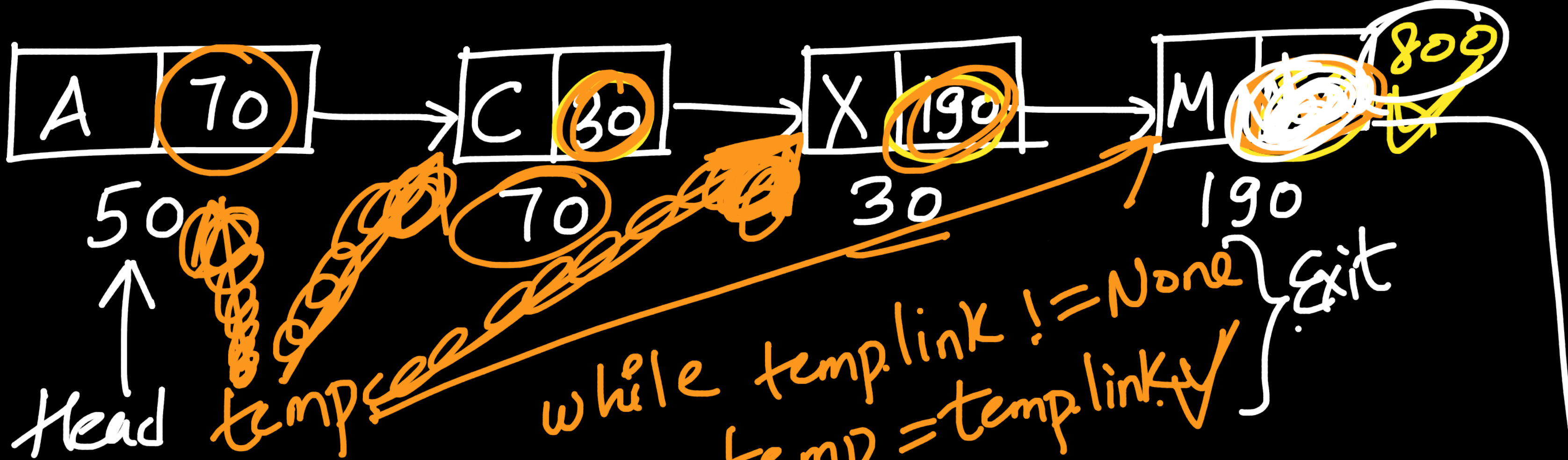


Node



Singly linked List

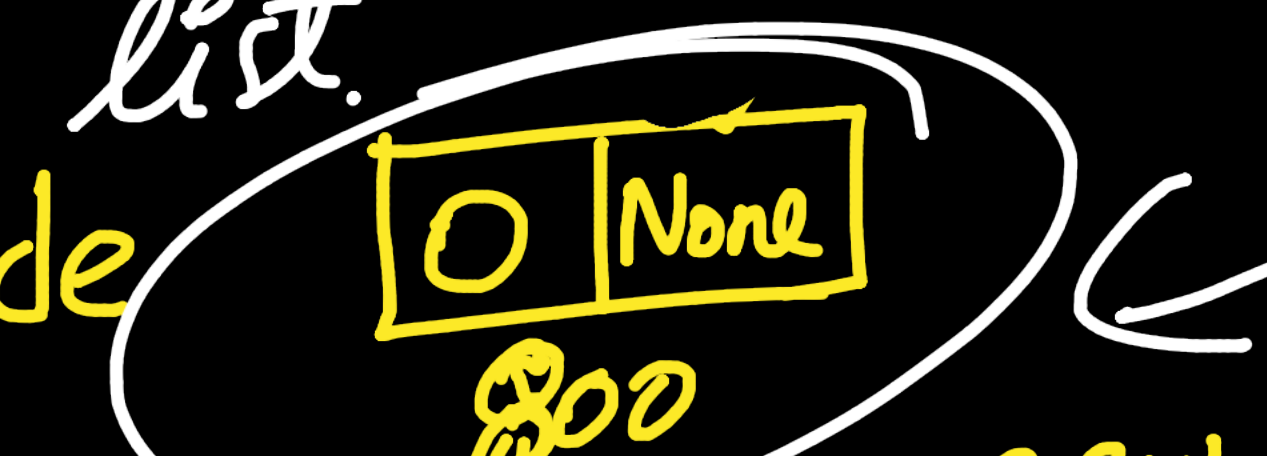


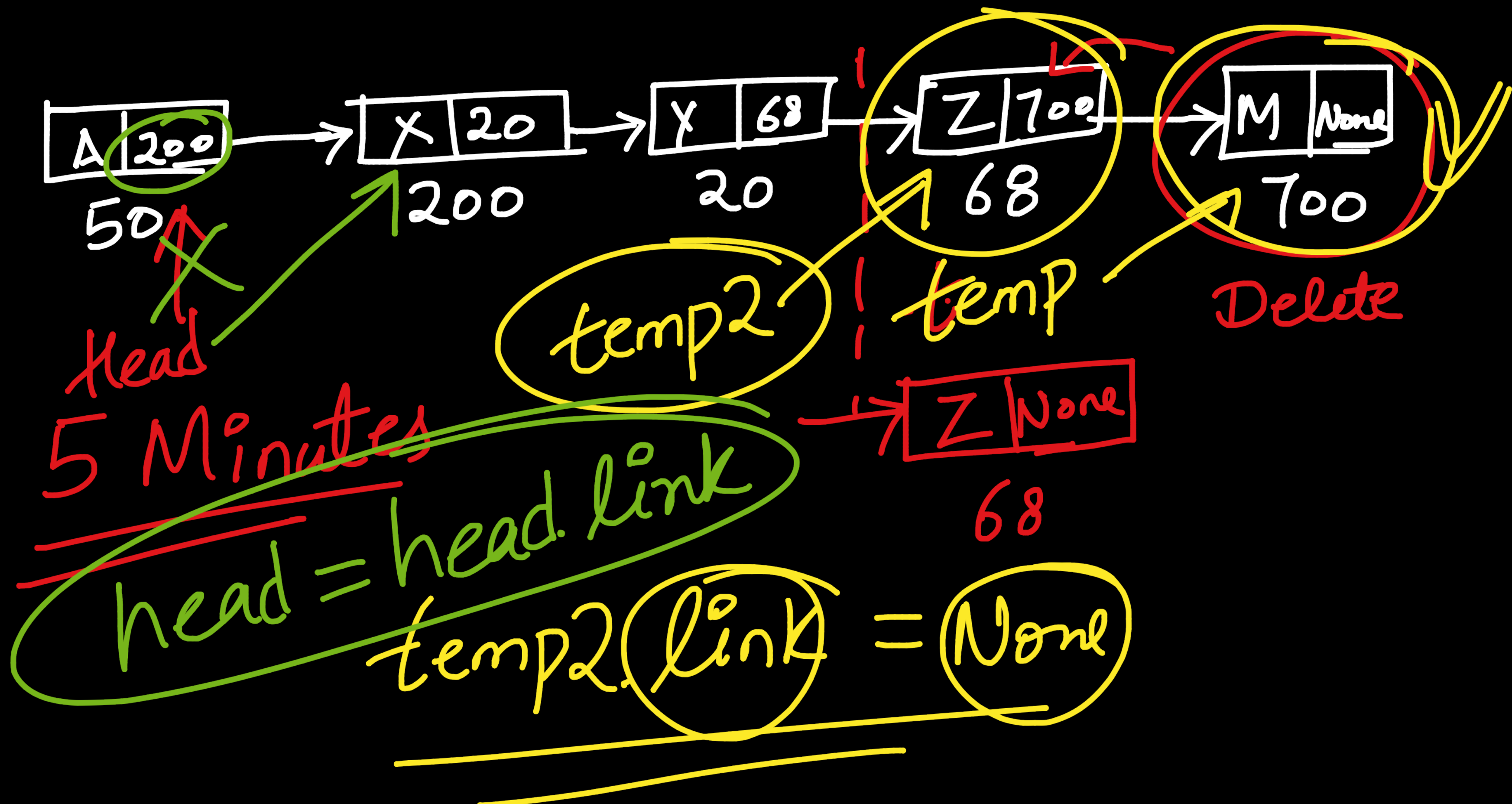


① append => add at the end of linked list.

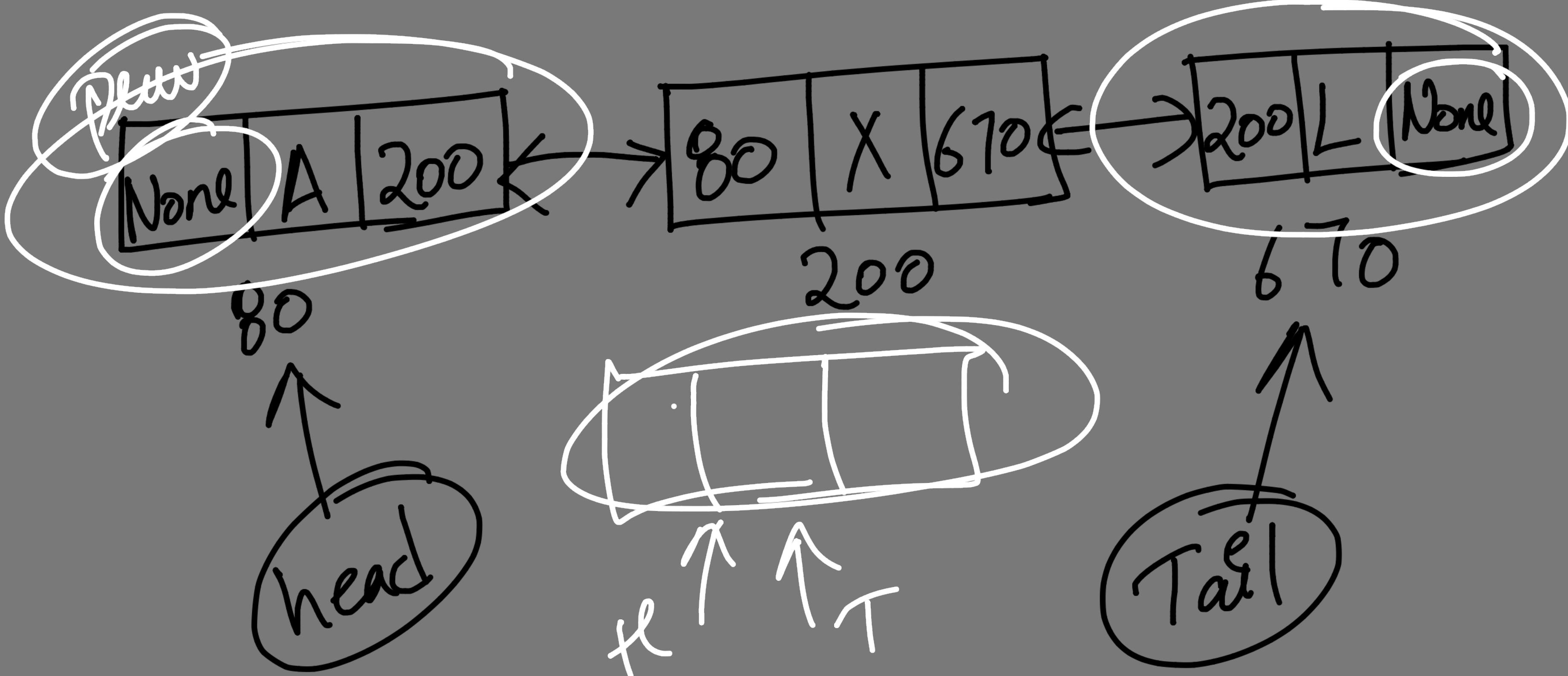
① Create a node .

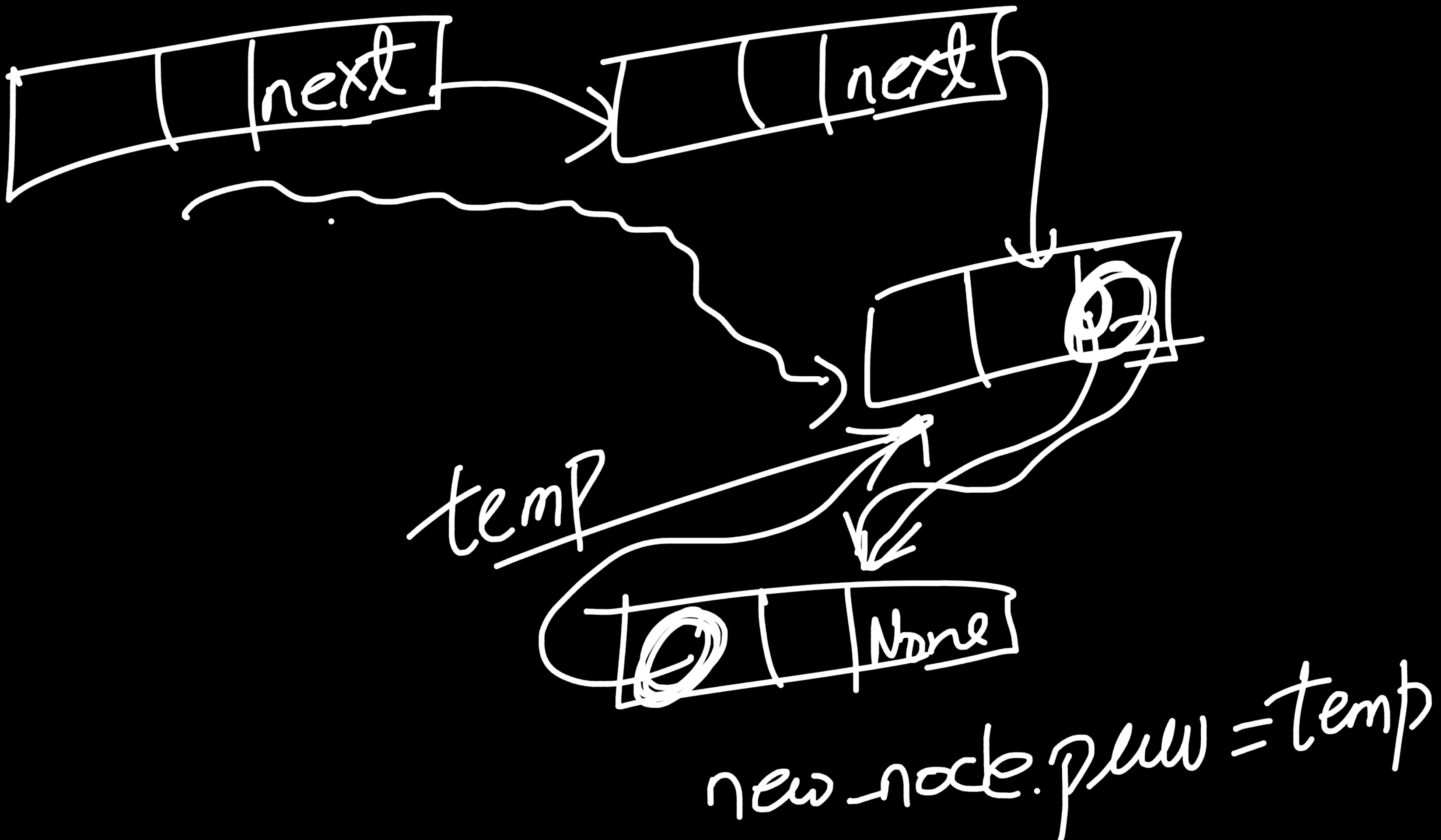
② If LL = Empty => Head ⁸⁰⁰ new-node
else => Reach the End of LL → newnode.

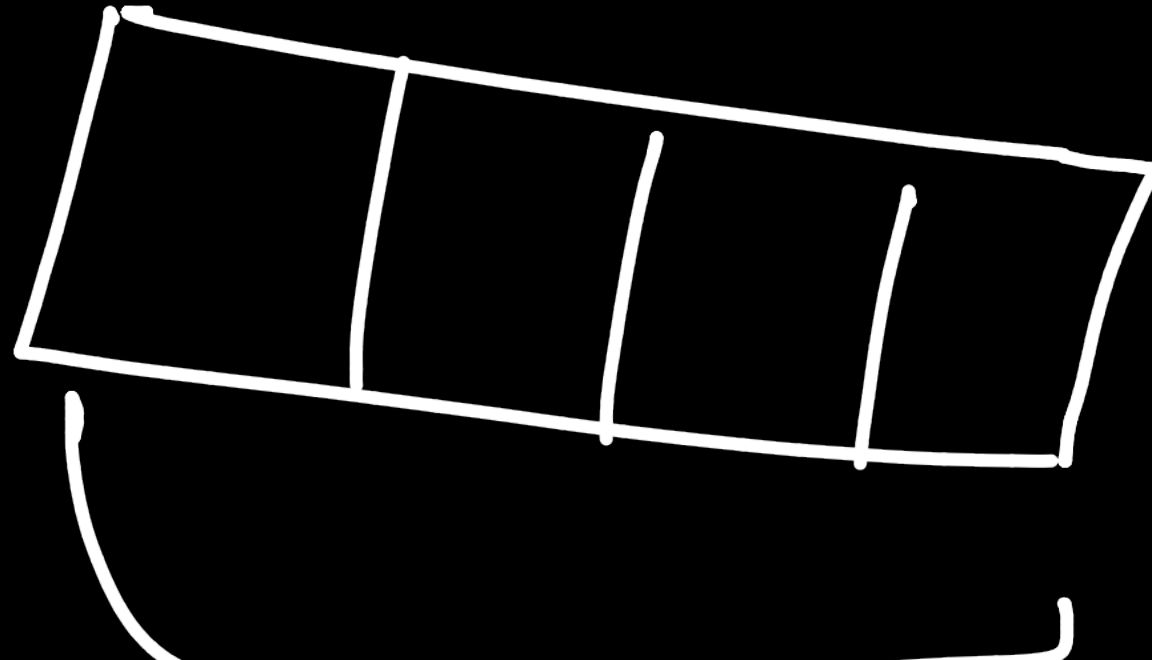


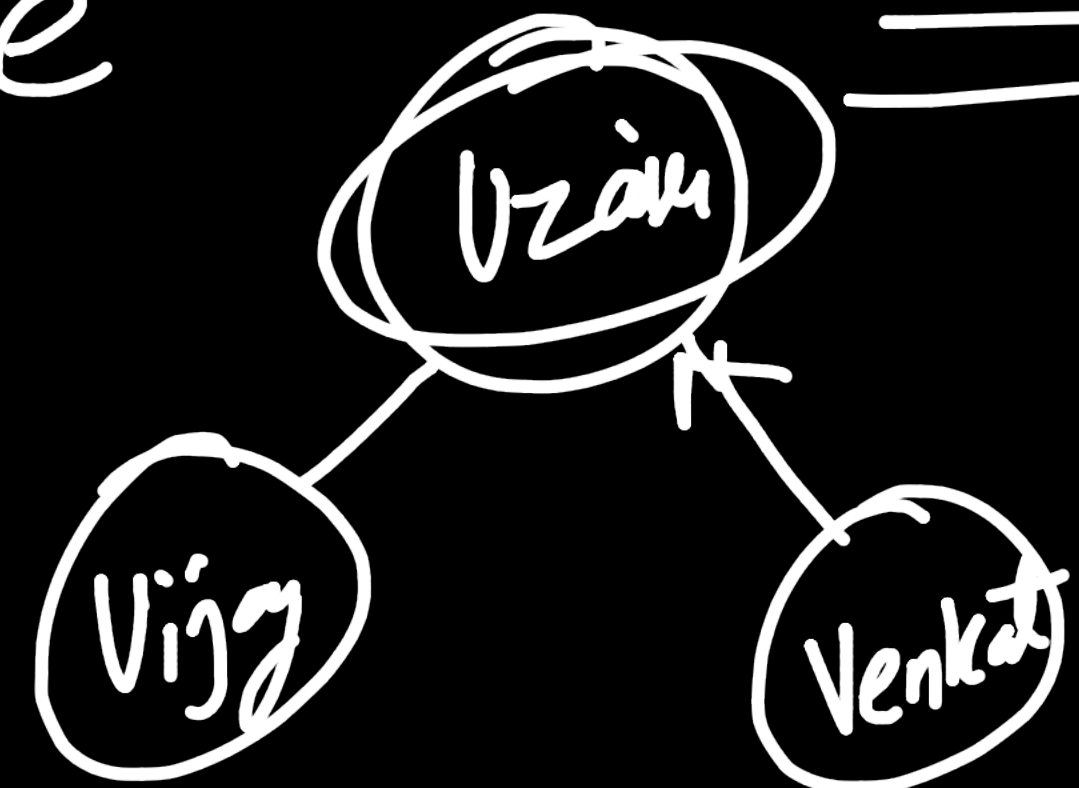


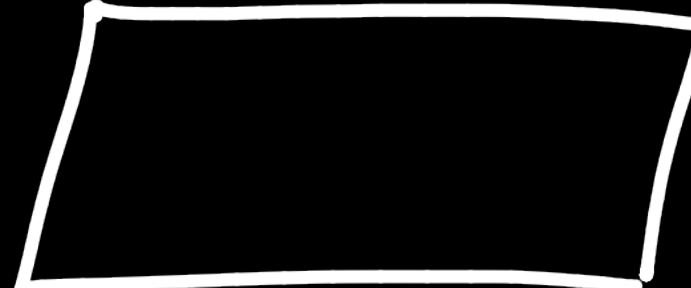
Doubly Linked List





 Always have Fixed Size



 Dynamic in Nature