

# Linked List

Node head, tail

head = 2k

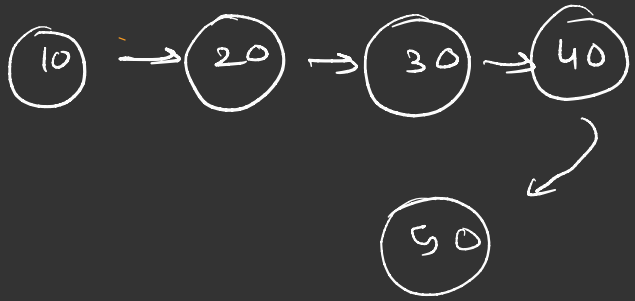
tail = 1k



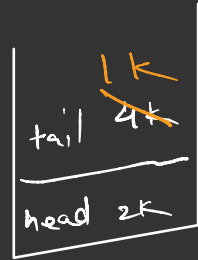
class Node {

int data;

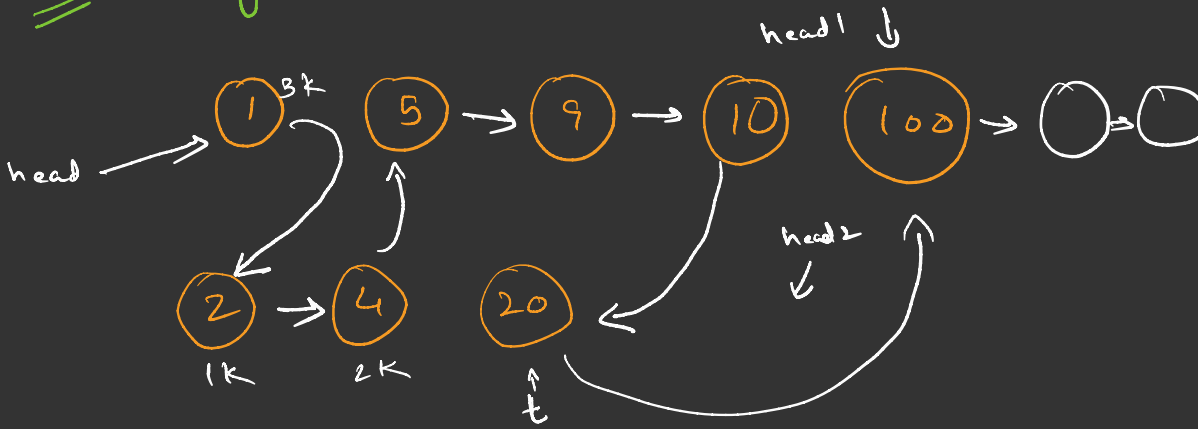
Node next;



tail = head.next



Ques Merge 2 sorted LL



$t \cdot \text{next} = \text{head2}$  ✓

$t = t \cdot \text{next}$  ✓

$\text{head2} = t \cdot \text{next};$  ✓

$t \cdot \text{next} = \text{head1}$

$t = t \cdot \text{next}$

$\text{head1} = t \cdot \text{next};$