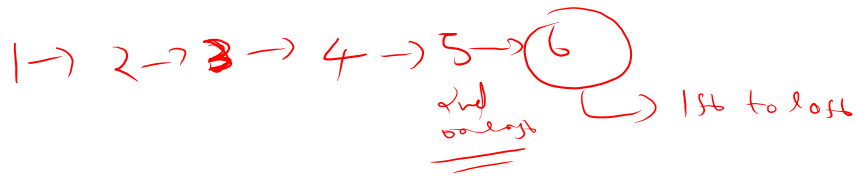


Linked List \rightarrow Remove K^{th} to the Last



So, live that

→ first lets create a linked list.

→ One way is to traverse till last & count no. of elements and then again to the same but this time go to $n-k+1$ and just return that

We can do this recursively by backtracking w/ k now that.

but more optimal solution is keeping two pointers

P_1 & P_2 , V distance of port, & when P_2 reaches end

then P_1 is Kth from P_1 so return P_1 .

