

## Leet Code

### 23. Merge k Sorted List.

ascending order : 오름차순.

조건.

$k == \text{lists.length}$ .

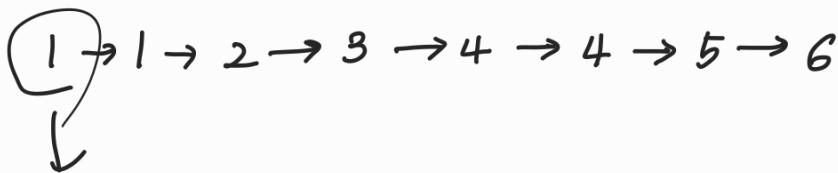
$0 \leq k \leq 10^4$

각각 linked node 상태... 음?

$1 \rightarrow 4 \rightarrow 5$

$1 \rightarrow 3 \rightarrow 4$

$2 \rightarrow 6$



$\text{cur.next} = \text{ListNode}(1)$

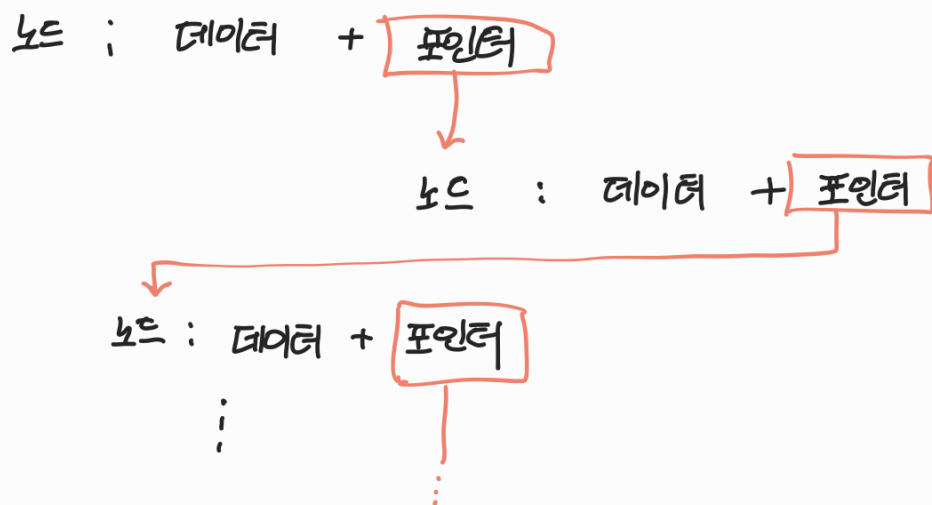
$\text{cur} = \text{cur.next.}$

\* cur : current

\* cur 이 next가 계속 붙어서 연결리스트 생성...?

$\text{cur.next.next.next} \dots \text{next.} = \text{dummy}$

연결 리스트란?



node : val + next.