

$S =$ leetcode exercises sound delightful

→ If $S[0] == S[n-1]$

kata = explode ("space")
array 2D \uparrow $\text{len}(\text{kata}[i])$
if $\text{kata}[i][n-1] \neq \text{kata}[i+1][0]$
break ;

[1,3,5,2,1,3,1]

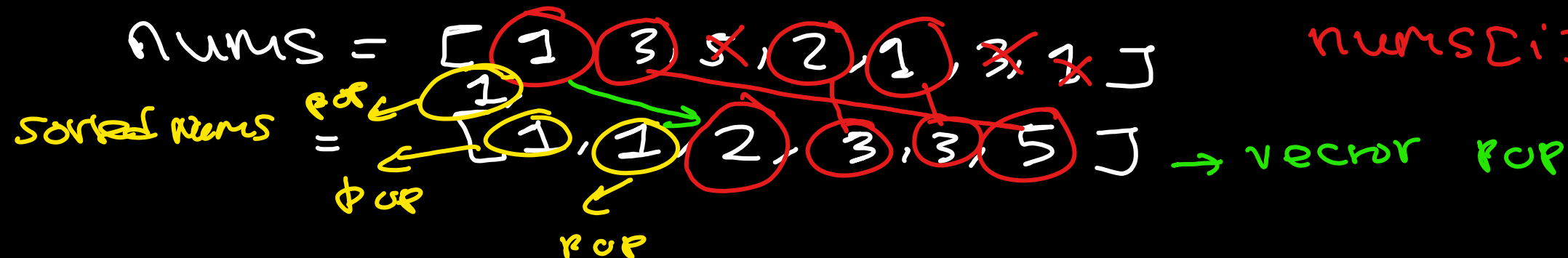
nums = [1,3,5,2,1,3,1]

perm = []

| perm[i] > nums[i] | \Rightarrow maximum

nums ... perm

nums[i] < perm[i]



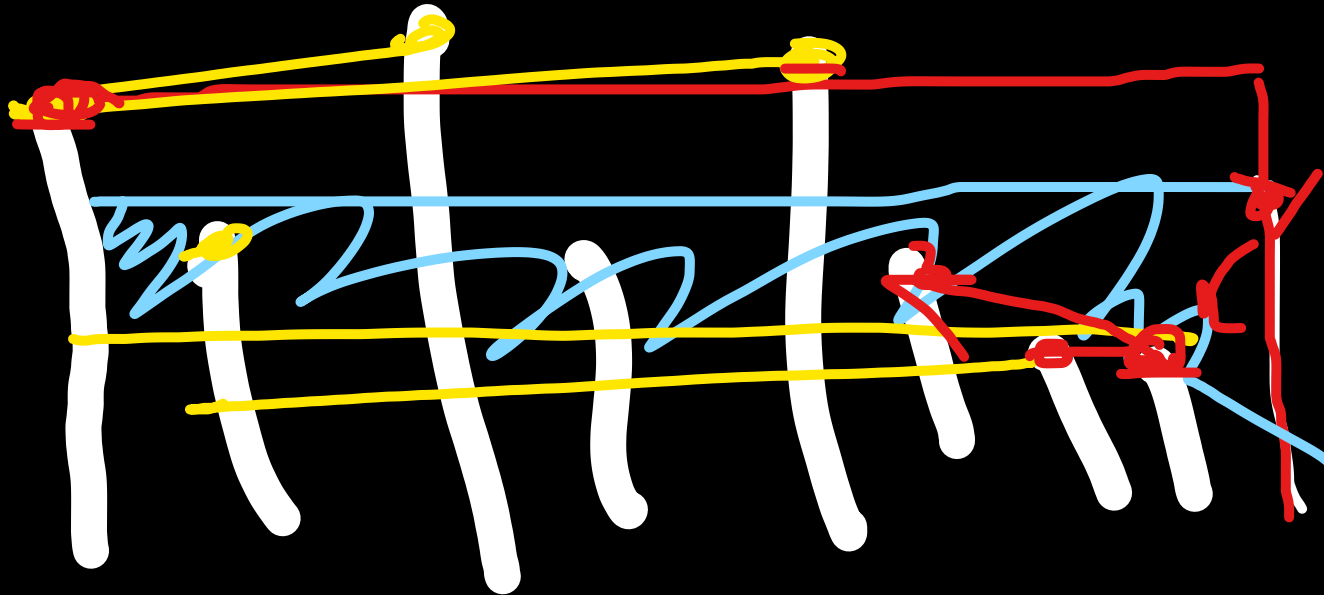
Greedy \Rightarrow nums[i] < perm[i]

if (sorted[i] > nums[i]) (upper_bound)

anums = [1, 3, 5, 2, 1, 3, 1]

perum = [2, 5, 1, 3, 3, 1, 1]

Q_1, Q_2, Q_3



Luas max = Lebar max x
Panjang max

DnC \rightarrow + Bonus complexity (time)
+ heap memory

DP \rightarrow + Heap complexity (time)
+ Bonus Memory

