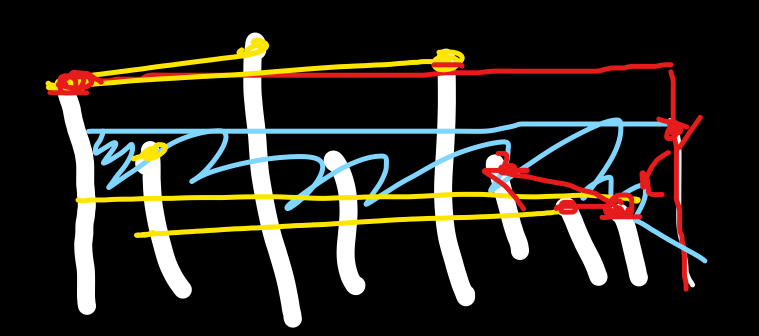
## Sz leetcode exercises sound delightful

[1,3,5,2,1,3,1] nums = [1,3,5,2,1,3,1] Perm = [ Perm [i] > nums [i] => moximum nums ... Perm Nums = [1] 35,21,3,4 J nums [i] 2 lerm ci sorred nums = [1],12,3,3,5] - vector rop Greedy => numscij > creer\_bound)

Qums = C1,3,5,2,13,2Perm = C2,5,1,3,3,2,13



Q1, Q2, Q3

Luas max = Lebour max r Pounjung max

## DOC - HORAL MEMORY DO - HORAL CONNORTHY CTI

OR - Hemat complexing crime?

\* Hors Memory

