

L30.1

Pulkit Contest Notes

*If interested, check out the System Design course.
Early Bird discount is ON.*

Join Discord - <https://bit.ly/ly-discord>

$n \Rightarrow$ indices & values.

(Binary search)

$m \Rightarrow$ _____

\rightarrow last for each () \Rightarrow false.

\rightarrow before last []


Byme

last []

islast [] \Rightarrow 

marked []

 is S a possible ans.:-

change Indices

$\text{nums}[\text{id}] \Rightarrow \text{to } 0$

either
change



or pick any of the already 0 values & mark it

3rd \Rightarrow pick any value & dec. by 1

index \Rightarrow make it directly 0 \Rightarrow

$\Rightarrow (-1) (-1) (-1)$

$1 \Rightarrow (-1) \Rightarrow 0$

$= 0$

value $\nearrow 10^9$
 \Downarrow
0

1) If at an index \Rightarrow id \Rightarrow non-zero \Rightarrow make it zero.

2) zero & un-marked \Rightarrow mark

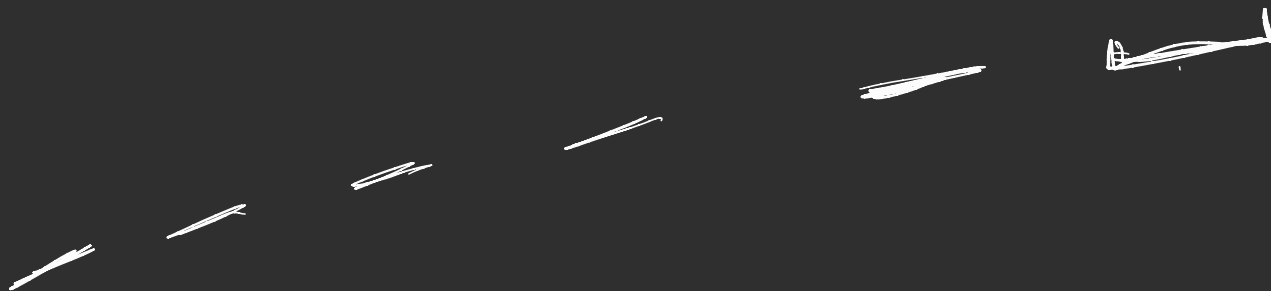
3) zero & marked \Rightarrow mark some 0-value index

\Rightarrow (-1)

last() \Rightarrow most further
 \Rightarrow decrement that

10^9

1



by value?