



arr[] : { 1, 2, 3, 2, 2, 4, 3 }

~~↑~~ ~~↑~~ ~~↑~~ ~~↑~~ ~~↑~~ ~~↑~~ ~~↑~~

Brute force

TC : $O(N^2)$

freq Map

id	freq
1	1
2	3
3	2
4	1

if (map.get(id) > 1)

ans.add(id);

TC : $O(N)$

TC : $O(N)$

TC : $O(N)$ S : $O(N)$

Design a Circular Deque

insertFront(4)

insertLast(8)

getFront() \rightarrow 4

deleteFront()

insertFront(3)

insertLast(7)

getRear() \rightarrow 7

removeLast();

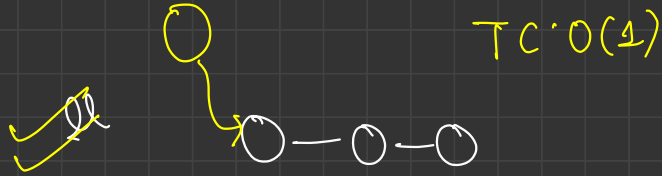
maxCapacity = K



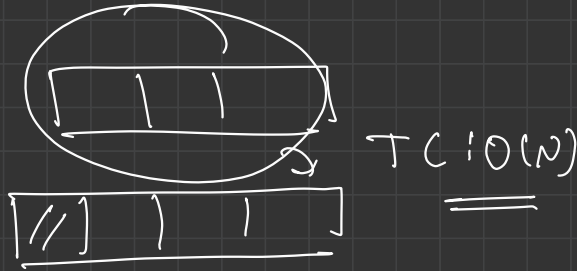
linear ds

{ ~~Array~~, ~~ArrayList~~, ~~LinkedList~~, ~~Stacks~~, ~~Queue~~ }

° insertFirst()



AL



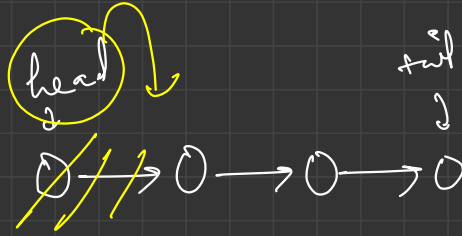
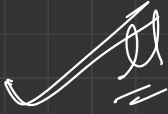
° insertLast()



AL

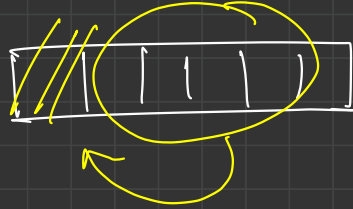


deleteFront()



$T.C: O(1)$

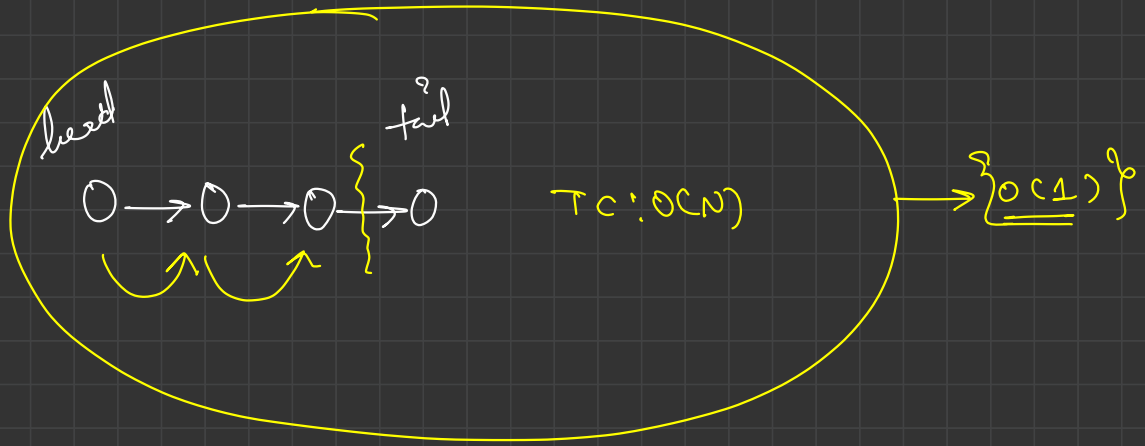
Al



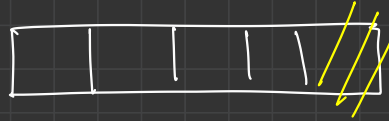
$T.C: O(N)$

delete last()

ll

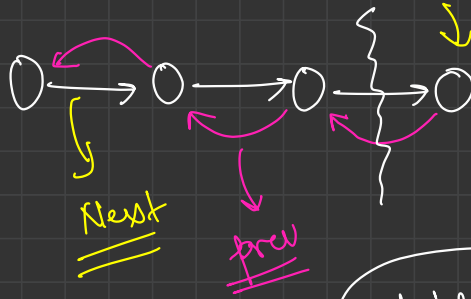


Ar



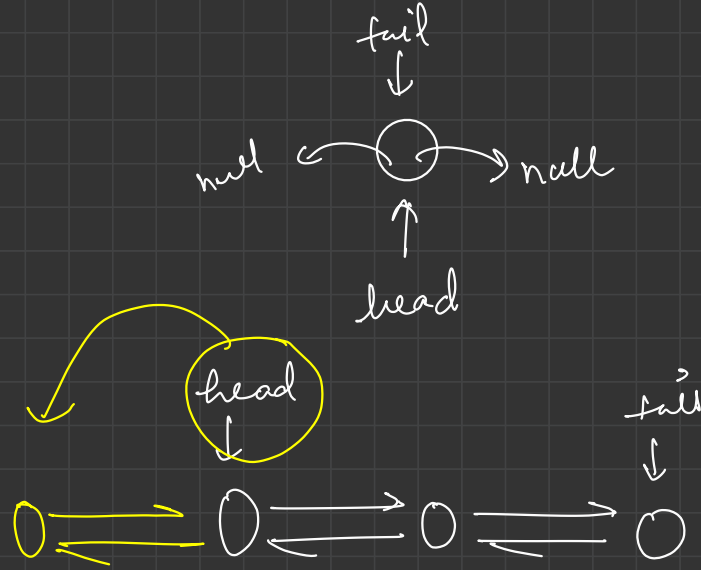
TC: O(1)

Doubly
Linked list

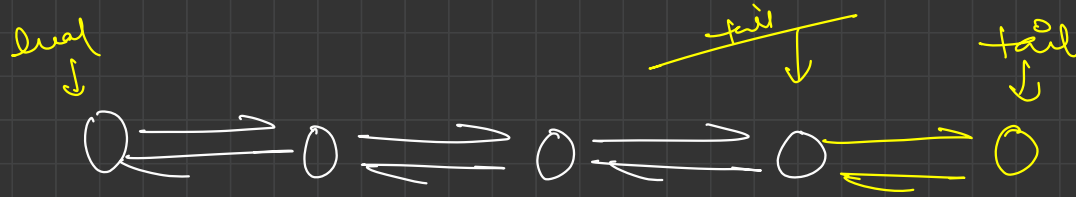


TC: O(1)

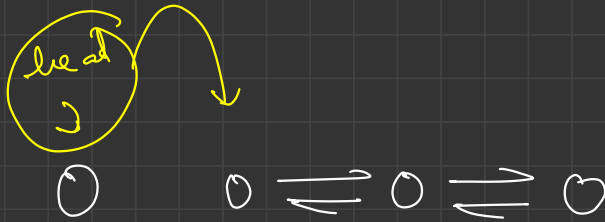
tail . prev



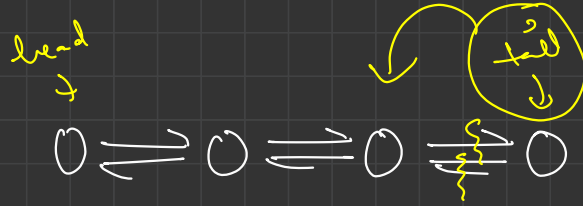
$$\left\{ \begin{array}{l} \text{node.next} = \text{head} \\ \text{head.prev} = \text{node} \\ \text{head} = \text{node} \end{array} \right.$$



$\text{tail.next} = \text{node}$
 $\text{node.prev} = \text{tail}$
 $\text{tail} = \text{node}$

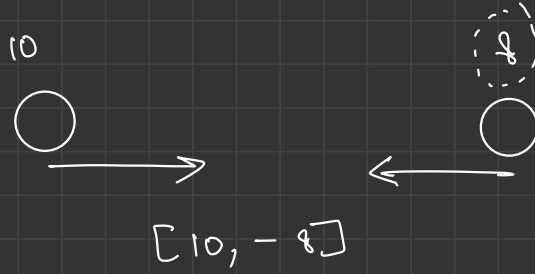


$\text{head} = \text{head.next}$
 $\text{head.prev} = \text{null}$

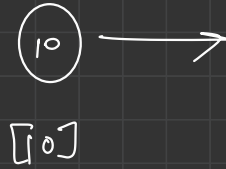


tail = tail->prev
tail->next = null

Moving Bombs



After
Collision



$$\begin{array}{c} \xrightarrow{10} \\ 0 \end{array}$$

$$\begin{array}{c} \xrightarrow{20} \\ 0 \end{array}$$

$$\underline{\underline{[10, 20]}}$$

$$\begin{array}{c} \xleftarrow{-10} \\ 0 \end{array}$$

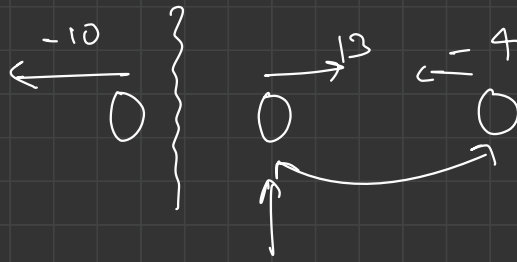
$$\begin{array}{c} \xleftarrow{-4} \\ 0 \end{array}$$

$$[-10, -4]$$

$$\begin{array}{c} \xleftarrow{-10} \\ 0 \end{array}$$

$$\begin{array}{c} \xleftarrow{-5} \\ 0 \end{array}$$

$$\underline{\underline{[-10, -5]}}$$



Stack LIFO

bombs[] = [~~10~~, ~~3~~, ~~2~~, ~~-1~~, ~~3~~, ~~-3~~, ~~3~~, ~~-4~~]



Stack



-4, -10

[-10, -4]

