


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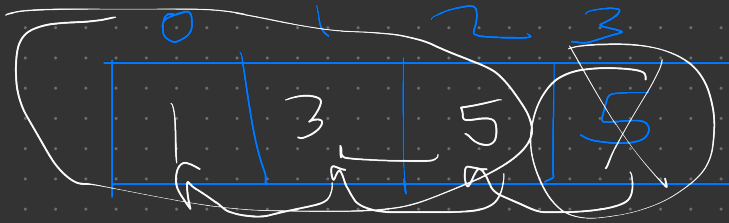
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① Del at End ✓

Size - 1

② Beginning ✓

③ Position

$A[2]$

$A[i] = A[i+1]$

$A[1] = 3$

$A[0] = A[0+1]$

$A[0] = A[1]$

Inserting

① At End

② Beginning

③ Position

Stacks  
Queue

function

pop → delete

push

LIFO

Stack

A  
B  
C

