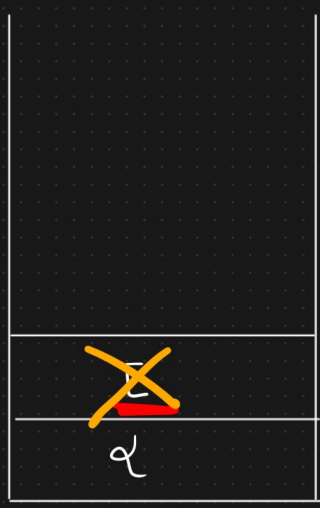


Interview Question

distinct
key value
↓ ↓
{ - }
(-)
[-]
↻

{ [] } →
↑
S



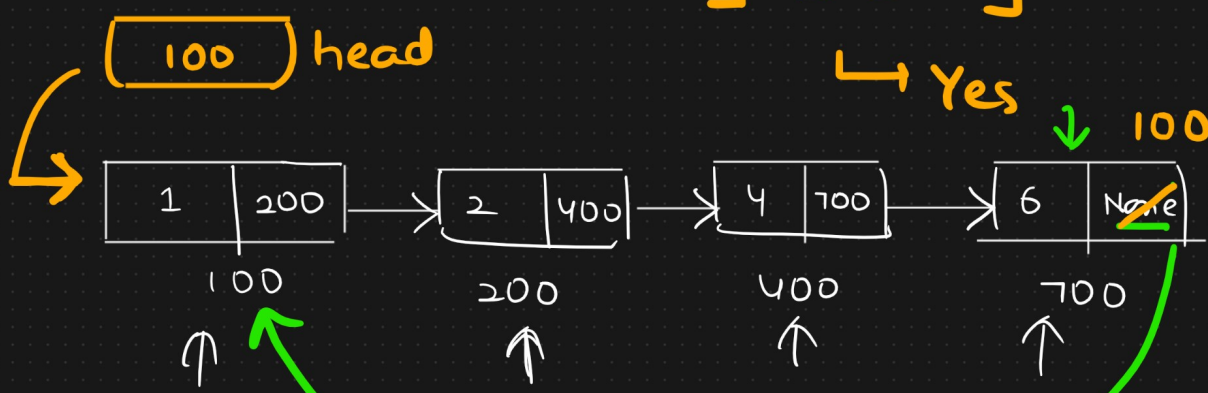
Stack
↳ LIFO

valid ← Empty stack

{ } []
↓ ↓

S = dict('[') →]
] ==]

↳ Yes ↓ 100

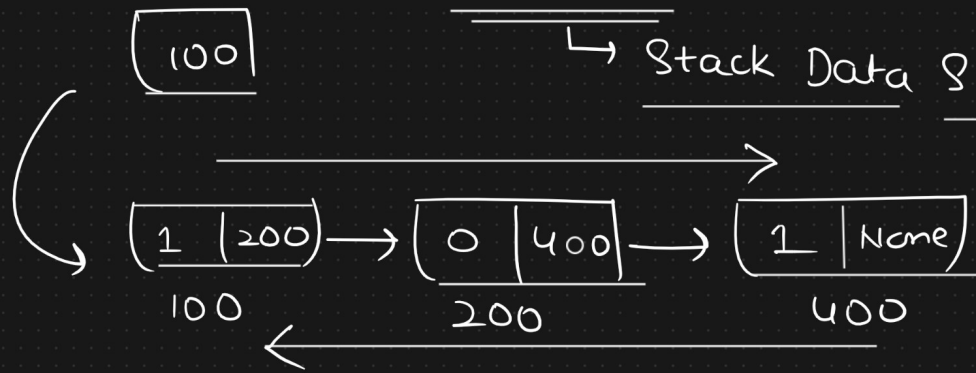


~~temp = 100~~
~~200 400 700~~

temp.next = head 100

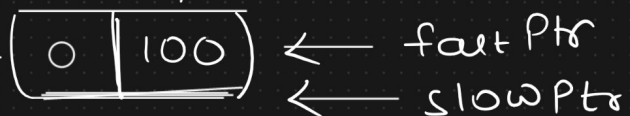
Palindrome

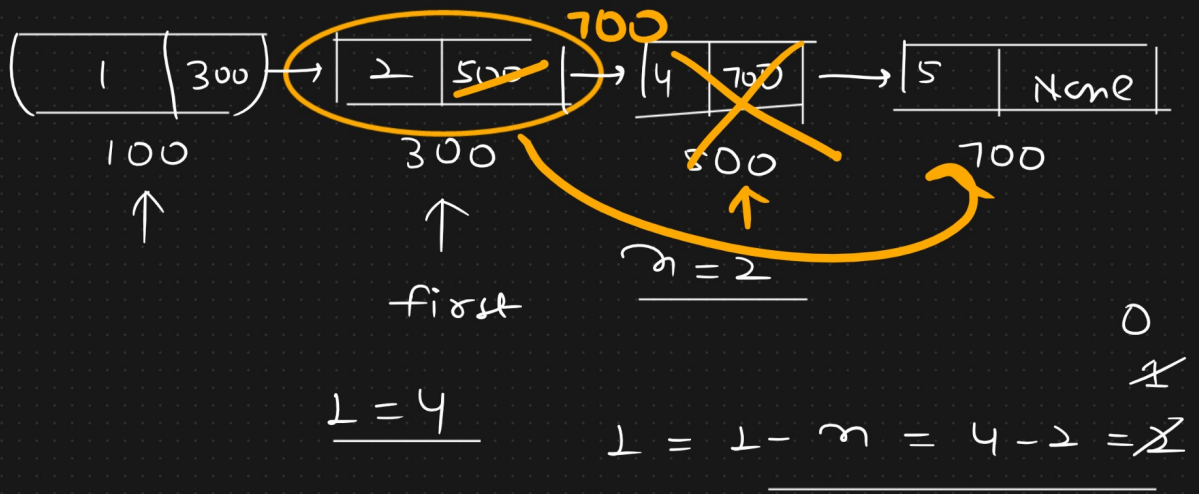
↳ Stack Data Structure



count 0 = 2
count 1 = 1
count 2 = 1

dummy node





while $L > 0$:

first.next = first.next.next

