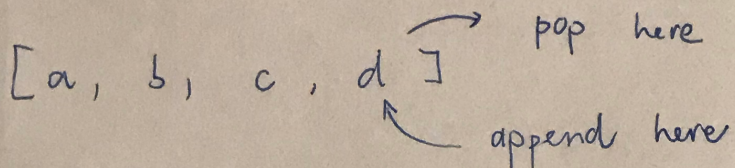


- + For a stack, use append() as push()
pop() as pop()



Question: Can I use len() for stack? Should I create one for Stack

- + Def Is-palindrome():

If can not use len()

pop all the existing Stack to a new Stack and count, then use the same method as the previous lab.

[d, c, b, a]

→ [d, c] then compare {c to b
[a, b] d to a}

- + Def Reverse():

pop to a new Stack until is-empty() == True.

- + Def Sum-Count():

pop all and count & add the element to an accumulator.

* For clarity, create a class stack first, then call the method.

Queue works similar.