Lists as Stacks and Queues



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Software University

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Have a Question?



sli.do

#python-advanced



What is a Stack?

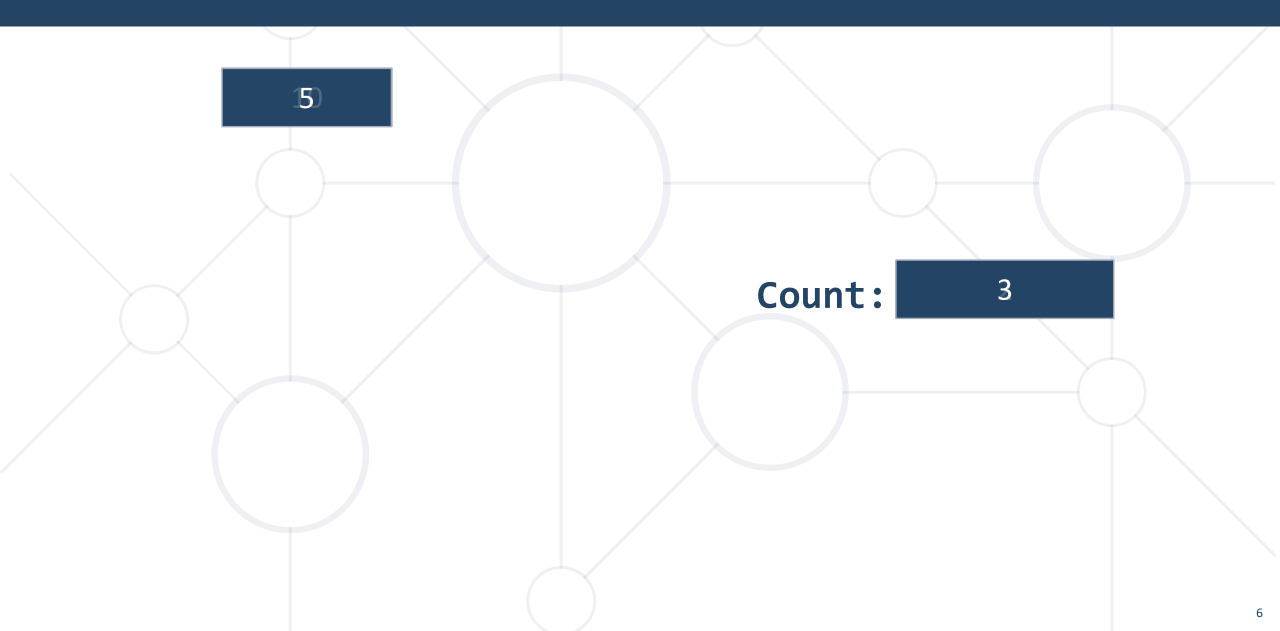


- A stack is a linear data structure that stores items
- The process of adding data to a stack is referred to as a "push"
- Retrieving data from a stack is called a "pop"
- Elements in a stack are added/removed from the top ("last in, first out") or LIFO order



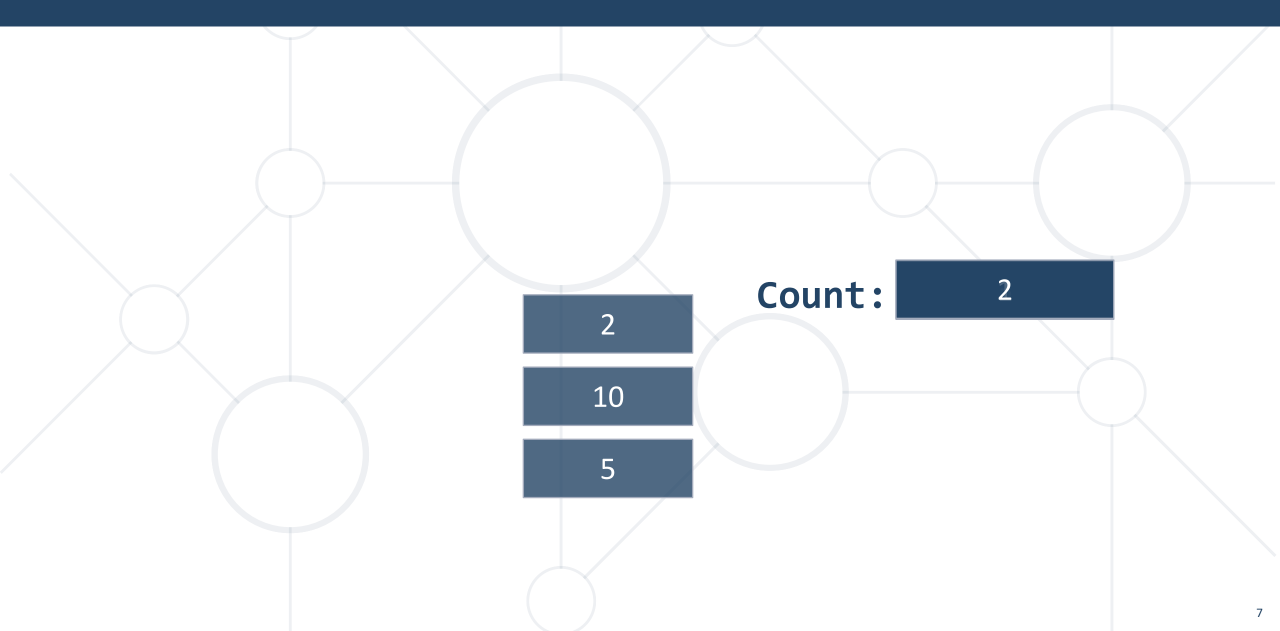
Push to a Stack





Pop from a Stack





Stacks in Python



 The list methods make it very easy to use a list as a stack

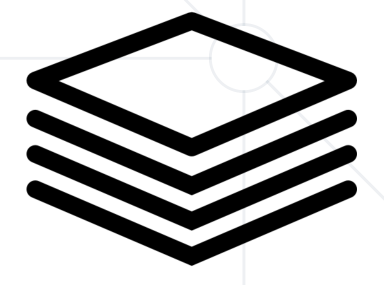
 To add an item to the top of the stack, use append()

 To retrieve an item from the top of the stack, use pop()

Stacks in Python: Example



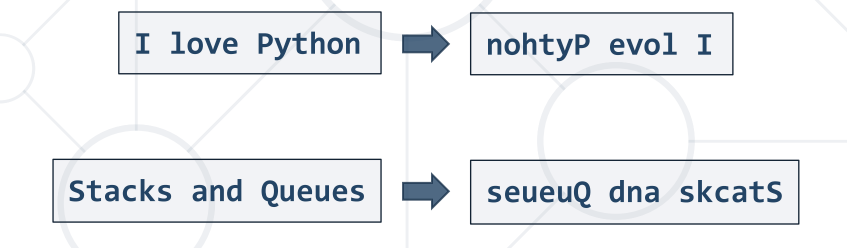
```
stack = [3, 4, 5]
stack.append(6)
stack.append(7)
print(stack) # [3, 4, 5, 6, 7]
stack.pop() # 7
print(stack) # [3, 4, 5, 6]
stack.pop() # 6
stack.pop() # 5
print(stack) # [3, 4]
```



Problem: Reverse Strings



 Write a program that reads a string, reverses it using stacks and prints the result on the console



Solution: Reverse Strings



```
text = list(input())
stack = []

for i in range(len(text)):
    stack.append(text.pop())

print("".join(stack))
```



Problem: Matching Parentheses



- We are given an algebraic expression with parentheses
- Scan through the string and extract each set of parentheses
- Print the result back on the console



Solution: Matching Parentheses



```
text = input()
parentheses = []
for i in range(len(text)):
    if text[i] == "(":
        parentheses.append(i)
    elif text[i] == ")":
        start_index = parentheses.pop()
        print(text[start_index:i + 1])
```

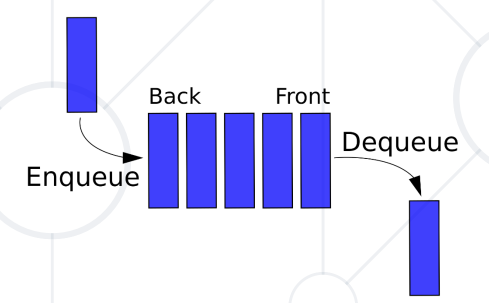


What is a Queue?



 A queue is a first-in first-out (FIFO) abstract data type

 We use them when we want things to happen in the order that they were called



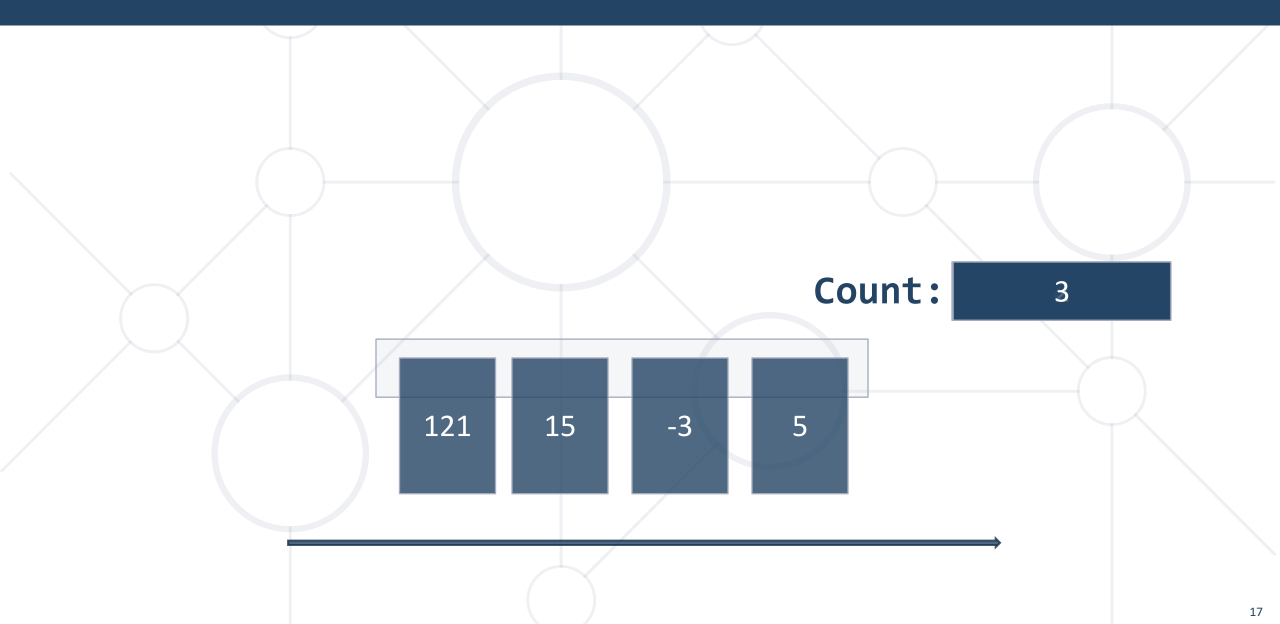
Enqueue





Dequeue





Queues in Python



- It is possible to use a list as a queue, however they are not efficient for this purpose
- Doing inserts or pops from the beginning of a list is slow
- That's why we use collections.deque
- We use append() to add to the queue and popleft() to remove from the queue

Queues in Python: Example



```
from collections import deque
queue = deque(["Eric", "John", "Michael"])
queue.append("Terry")  # Terry arrives
queue.append("Graham")  # Graham arrives
queue.popleft()  # First Leaves: 'Eric'
queue.popleft()  # Second Leaves: 'John'
print(queue)  # ['Michael', 'Terry', 'Graham']
```

Problem: Supermarket



- Read an input with a name and add it to a queue until "End"
 - If you receive "Paid", print every customer and empty the queue
 - When you receive "End" print the remaining people in the format: "{count} people remaining."



Solution: Supermarket



```
from collections import deque
queue = deque()
while True:
    command = input()
    if command == "Paid":
        while len(queue):
            print(queue.popleft())
    elif command == "End":
        print(f"{len(queue)} people remaining.")
        break
    else:
        queue.append(command)
```

Problem: Water Dispenser



 Read the problem description from the Lab Documents and test with the provided inputs



Solution: Water Dispenser



```
from collections import deque
queue = deque()
water_quantity = int(input())
name = input()
# add people to queue
command = input()
while command != "End":
    if "refill" in command:
        # increase liters
    else:
        liters = int(command)
        if liters <= water_quantity:</pre>
            water_quantity -= liters
            print(f"{queue.popleft()} got water")
        else:
            print(f'{queue.popleft()} must wait')
    command = input()
print(f"{water_quantity} liters left")
```



Practice

Live Exercise in Class (Lab)

Summary



- Stack
 - LIFO data structure
- Queue
 - FIFO data structure
- Stack and Queue in Python





Questions?

















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