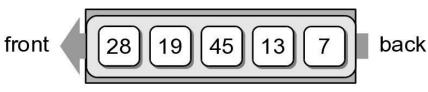
Queue ADT

Revised based on textbook author's notes.

Queue

- A restricted access container that stores a linear collection.
 - Very common for solving problems in computer science that require data to be processed in the order in which it was received.
 - Provides a **first-in first-out** (FIFO) protocol.
- New items are added at the **back** while existing items are removed from the **front** of the queue.



The Queue ADT

- A *queue* stores a linear collection of items with access limited to a first-in first-out order.
 - New items are added to the back.
 - Existing items are removed from the front.
 - Queue()
 - is_empty()
 - len()
 - enqueue(item)
 - dequeue()

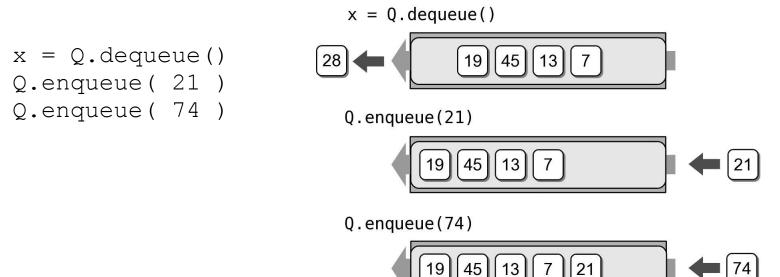
Queue Example

• The following code creates the queue from earlier.



Queue Example

• We can remove items from the queue and add more items.

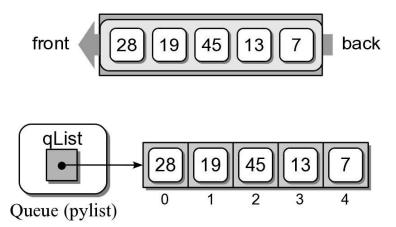


Queue Implementation

- Several common ways to implement a queue:
 - Python list
 - easiest to implement
 - Linked list
 - reduces memory wastes by eliminating the extra capacity created with an array.
 - Circular array
 - fast operations with a fixed size queue.

Queue: Python List

- How is the data organized within the Python list?
 - Add new items to the end of the list.
 - Remove items from the front of the list.



Queue: Python List

pylistqueue.py

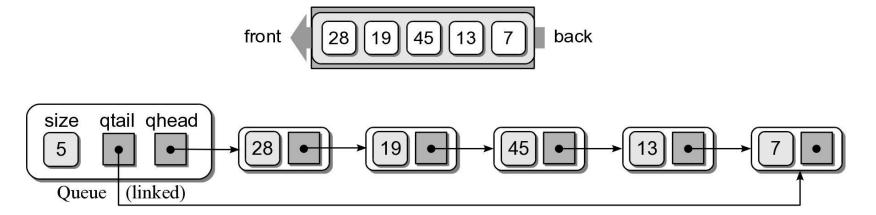
```
# Implementation of the Queue ADT using a Python list.
class Queue :
 def init ( self ):
    self. qlist = list()
 def is empty( self ):
   return len( self ) == 0
 def len (self):
   return len( self. glist )
 def enqueue( self, item ):
    self. qlist.append( item )
 def dequeue( self ):
   assert not self.is empty(), "Cannot dequeue from an empty queue."
   return self. qlist.pop( 0 )
```

Queue Analysis: Python List

Queue Operation	Worst Case
q = Queue()	O(1)
len(q)	O(1)
q.is_empty()	O(1)
q.enqueue(x)	O(n)
x = q.dequeue()	O(n)

Queue: Linked List

- How should the data be organized?
 - Use both head and tail references.
 - Let the head of the list represent the front of the queue and the tail the back.



Your in-class work

- Implement a linked list queue
- Test your implementation with test_linkedlist_queue.py