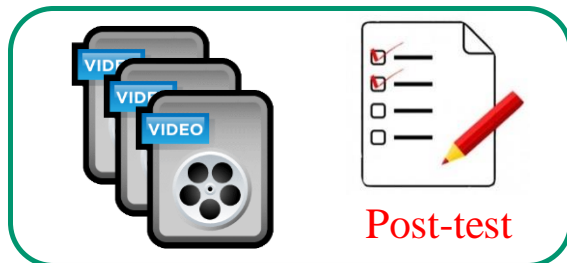




# CMPUT 175

# Introduction to Foundations of Computing

Queue, bounded Queue, Circular Queue



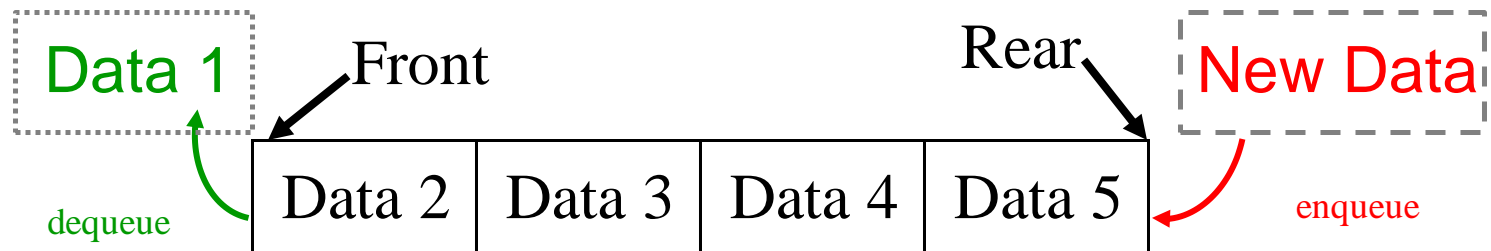
You should view the vignettes:  
Queues

# Objectives

- In this lecture we will learn about another linear structure called Queue.
- We will learn about how to implement the Queue data structure in python.
- We will discuss Other implementations such as bounded Queues and circular Queues.

# Queues

- Ordered collection where items are added at one end (called **rear** or **tail**) and removed at the other end (called **front** or **head**)



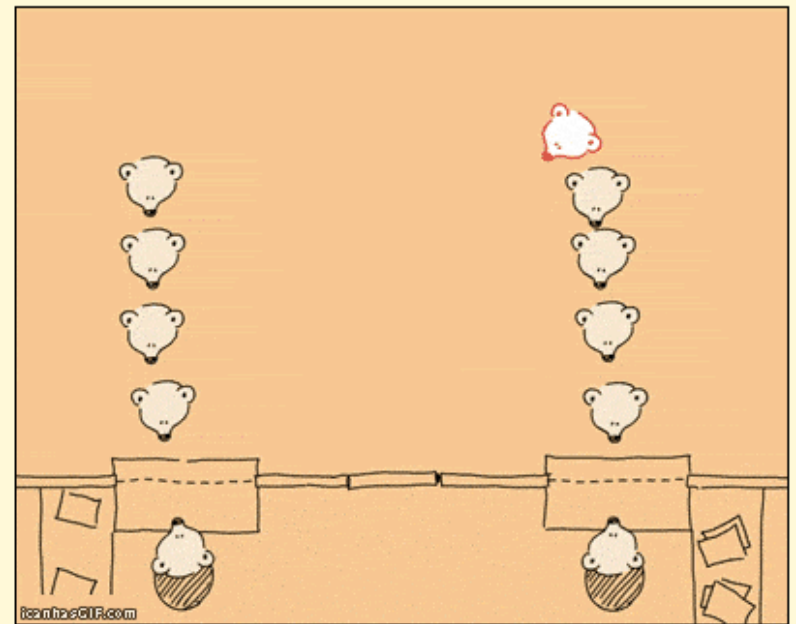
- First in - first out (FIFO)
  - Add element: enqueue (from rear of queue)
  - Remove element: dequeue (from front of queue)
  - is empty
  - check size



# Funny Queues



## Story of my life...



more awesome pictures at [THEMETAPICTURE.COM](http://THEMETAPICTURE.COM)

# How useful are Queues

We will see some examples:

- Printing queue for waiting printing tasks
- Computing processes waiting list
- Keyboard buffer
- Traversing a maze
- ...

# Queue Example - Maze Algorithm

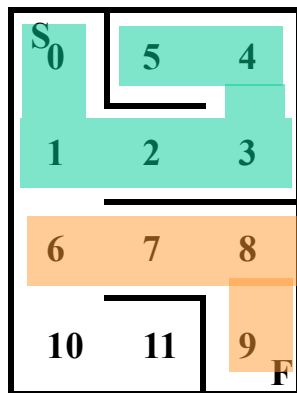
- Like Stacks, Queues can also be used to store unsearched paths.
- Repeat as long as the current square is not null and is not the finish square:
  - "Visit" the square and mark it as visited.
  - Enqueue one square on the queue for each unvisited legal move from the current square.
  - Dequeue the queue into the current square or bind the current square to null if the queue is empty.
- If the current square is the goal we are successful, otherwise there is no solution

$S_0$	5	4
1	2	3
6	7	8
10	11	9 F

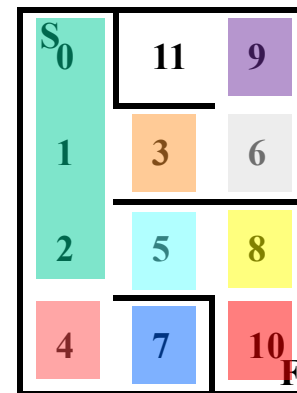
# Queue Example - Searching

- The algorithm seems the same so what is the difference between using a Stack and a Queue?
- When a Stack is used, the search goes as deep along a single path as possible, before trying another path.
- When a Queue is used, the search expands a frontier of nodes equidistant from the start.

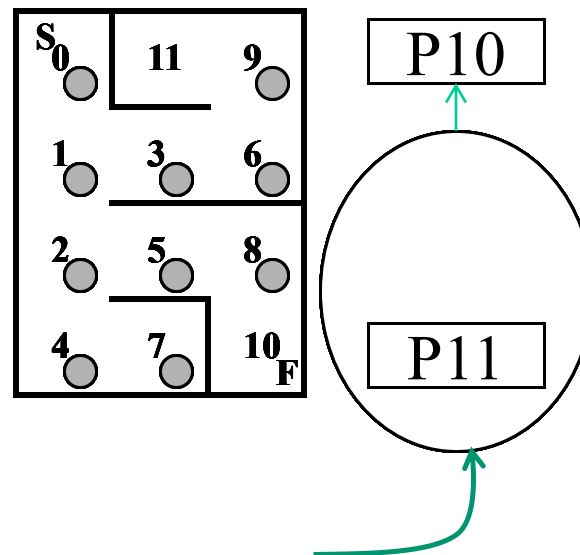
Stack  
Search



Queue  
Search



# Queue Example - Maze Trace



**Success!**



# Queue Abstract data Type

- **Queue()**

- Create a new queue that is empty.
- It needs no parameters and returns an empty queue

- **enqueue(item)**

- Adds a new item to the rear of the queue.
- It needs an item and returns nothing

- **dequeue()**

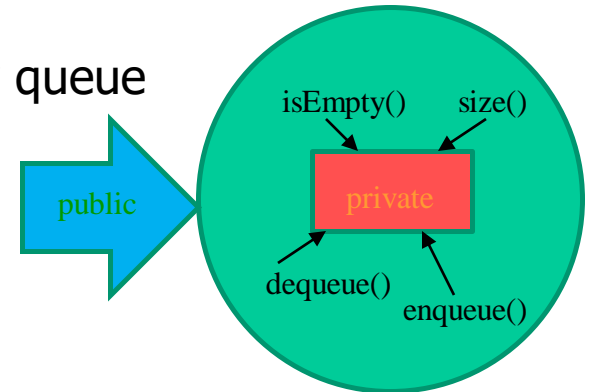
- Remove the front item from the queue
- It needs no parameters and returns the item.
- The queue is modified.

- **isEmpty()**

- Test to see whether the queue is empty
- It needs no parameters and returns a Boolean value

- **size()**

- Returns the number of items on the queue
- It needs no parameters and returns an integer

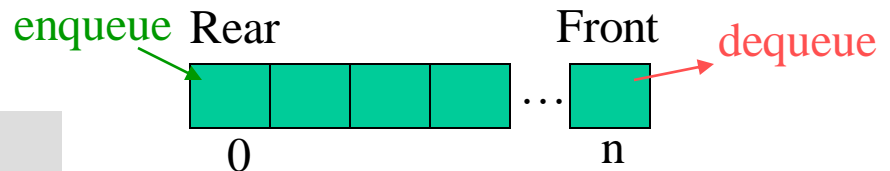


# Queue Implementation in Python

- How to store the elements in the queue and allow the queue to grow and shrink one element at a time?
  - Using a python List
  - We chose the front (head) and rear (tail) of the queue to correspond to some fixed end of the list
- Implement each and every method as specified in the Queue ADT (enqueue, dequeue, isEmpty, size)
- Implement the class and instance constructor

# Implementation

- Assuming we chose to have the rear on the left (position 0) of the list and the front on the right of a list.



Queue using List

```
class Queue:
```

```
    def __init__(self):  
        self.items = []
```

```
    def enqueue(self, item):  
        self.items.insert(0,item)
```

```
    def dequeue(self):  
        return self.items.pop()
```

```
    def isEmpty(self):  
        return self.items == []
```

```
    def size(self):  
        return len(self.items)
```

# Printing the queue

- How to display the queue instance?
- The queue is implemented as a list and python knows how to display it.
- It is better to define a method to display the queue. Let's call it show()

```
def show(self):  
    print (self.items)
```

```
def __str__(self):  
    return str(self.items)
```

Converts the object into a string

# Let's test it

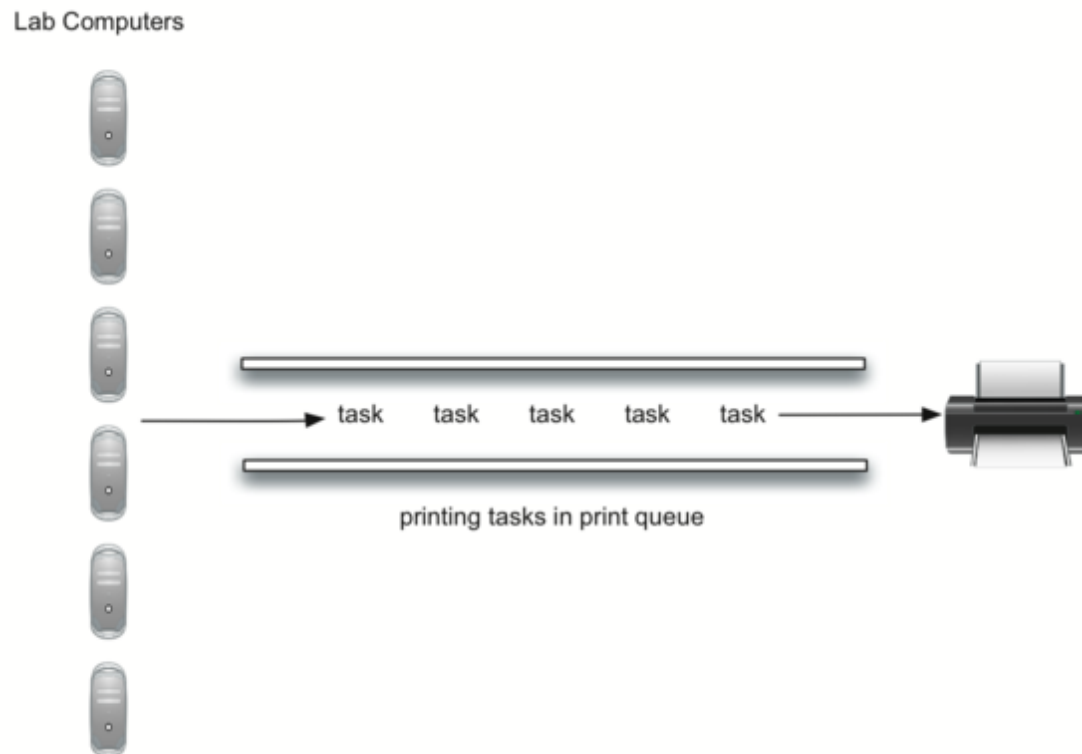
```
q=Queue()
q.show()
print (q.isEmpty())
q.enqueue("bob")
q.show()
print (q.isEmpty())
q.enqueue("eva")
q.enqueue("paul")
q.show()
print (q.size())
item=q.dequeue()
q.show()
print (item,"was first in the queue")
print (q.size())
```

```
[]
True
['bob']
False
['paul', 'eva', 'bob']
3
['paul', 'eva']
bob was first in the queue
2
```

It seems to work as designed but these are very rudimentary tests. More stringent tests done in isolation are always required.

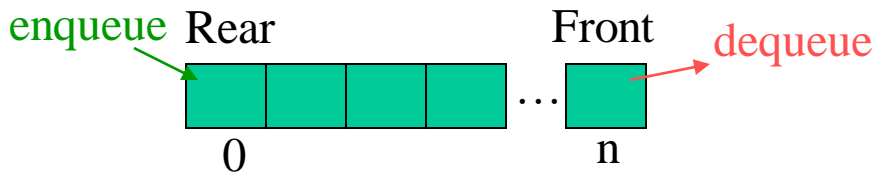
# Printing Queue

- The textbook gives an illustrative example of use of Queues to manage printing tasks in a computing lab. and provides a simulation.

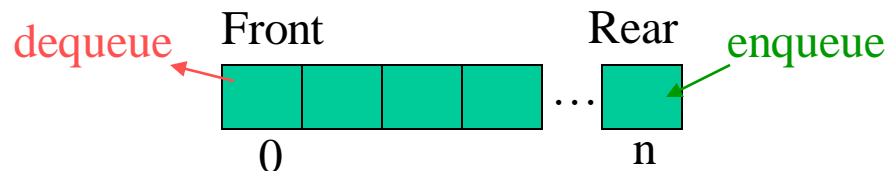


# Implementation Options

- Using a list, we implemented the Queue by selecting the rear (tail) to be at position 0.



- We can opt to have the front (head) at position 0.



- We need only to rewrite enqueue() and dequeue().

```
class Queue:
    def __init__(self):
        self.items = []
    def isEmpty(self):
        return self.items == []

    def size(self):
        return len(self.items)
```

```
def enqueue(self, item):
    self.items.append(item)
```

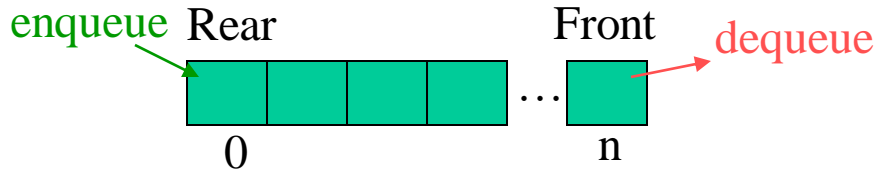
```
def dequeue(self):
    return self.items.pop(0)
```

Both implementations provide the same performance

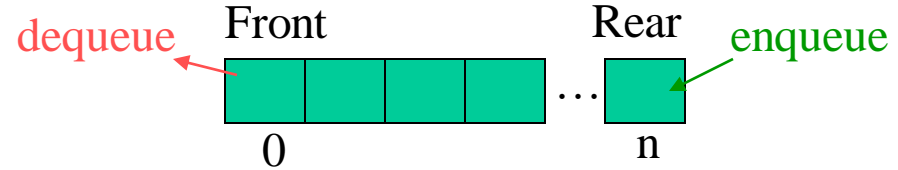
One shifts elements on enqueue, the other shifts elements on dequeue

# Comparison

- Rear at position 0.



- Front at position 0.



- dequeue operation is  $O(1)$
- enqueue operation is  $O(n)$
- dequeue operation is  $O(n)$
- enqueue operation is  $O(1)$

- There is an efficient implementation of the ADT queue that allows adding and removing element with  $O(1)$ : Doubly-Linked-List
- We will see this data structure later after covering Linked Lists

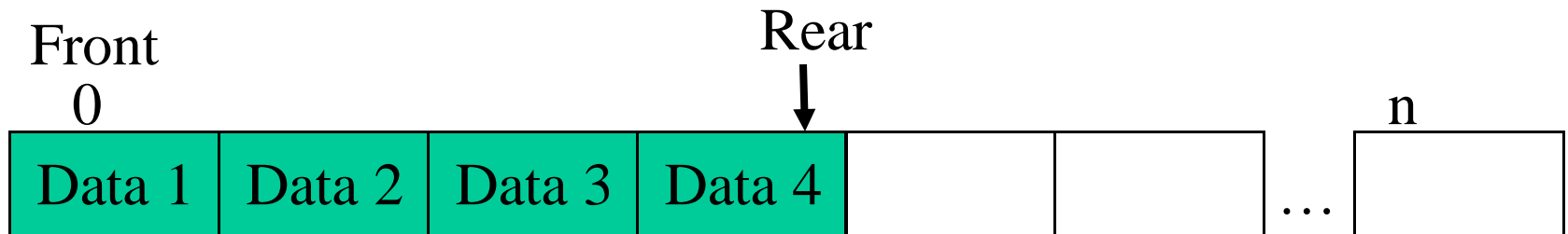


# Bounded Queues

- A bounded queue is a queue limited to a fixed number of items.
- The capacity is fixed at creation of the queue and can not be changed
- This is possible when we know a-priori the maximum size of the queue we would need.
- We can impose the front to be at position 0 of the list and have an index for the rear that we slide along the list.

# Bounded Queues Visual

- This queue of capacity  $n$  has 4 elements.
- Front is always at position 0
- Current Rear is at position 3



- The implementation with python will remain as a lab exercise

# Bounded Queue ADT

- **BQueue(capacity)**
  - Create a new queue of size *capacity* that is empty.
- **enqueue(item)**
  - Adds a new item *item* to the rear of the queue (if there is room).
- **dequeue()**
  - Remove the front item from the queue and return it.
- **peek()**
  - Return the front item from the queue without removing it
- **isEmpty()**
  - Test to see whether the queue is empty and return a Boolean value
- **isFull()**
  - Test to see whether the queue reached full capacity and return a Boolean value
- **size()**
  - Return the number of items on the queue
- **capacity()**
  - Return the capacity of the queue
- **clear()**
  - Empty the queue.

We need to raise exceptions when enqueue and reaching capacity or dequeue when queue is empty

# Bounded Queue Constructor

```
class BoundedQueue:
```

```
    # Constructor, which creates a new empty queue:
```

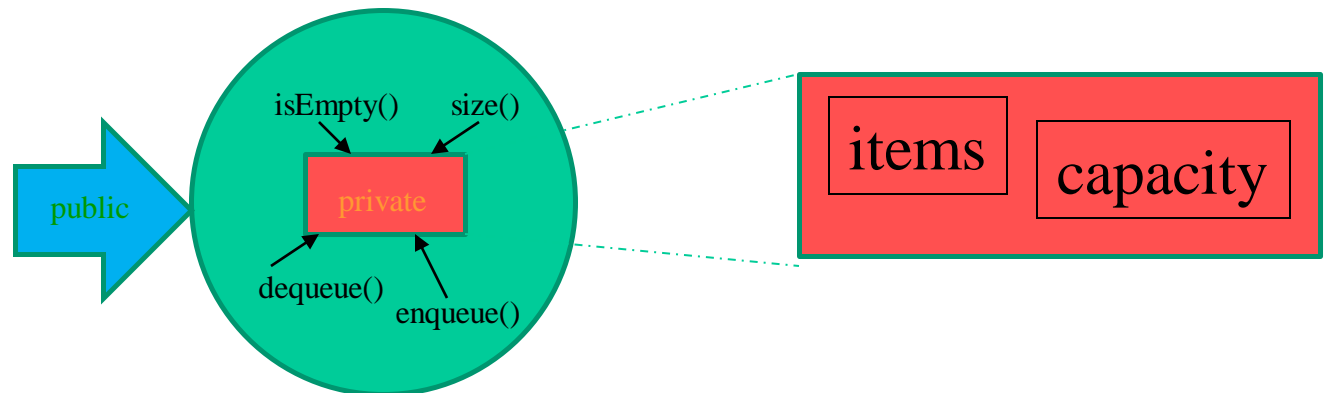
```
    def __init__(self, capacity):
```

```
        assert isinstance(capacity, int), ('Error: Type error: %s' % (type(capacity)))
```

```
        assert capacity >= 0, ('Error: Illegal capacity: %d' % (capacity))
```

```
        self.__items = []
```

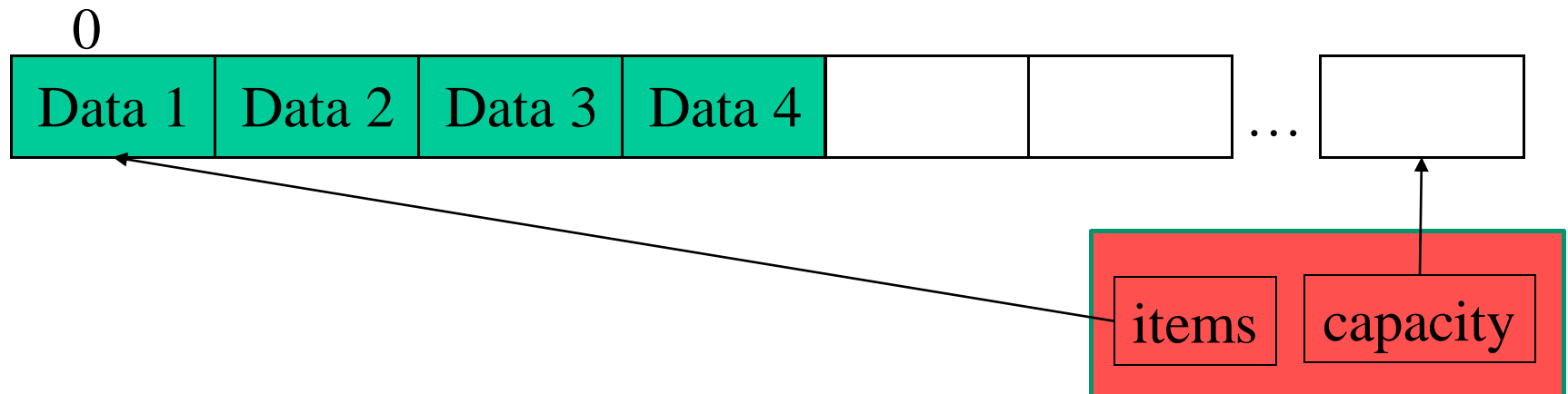
```
        self.__capacity = capacity
```



# Bounded Queue enqueue()

# Adds a new item to the back of the queue, and returns nothing:

```
def enqueue(self, item):  
    if len(self.__items) >= self.__capacity:  
        raise Exception('Error: Queue is full')  
    self.__items.append(item)
```



# Bounded Queue dequeue() and peek()

# Removes and returns the front-most item in the queue.

# Returns nothing if the queue is empty.

```
def dequeue(self):
```

```
    if len(self.__items) <= 0:
```

```
        raise Exception('Error: Queue is empty')
```

```
    return self.__items.pop(0)
```

# Returns the front-most item in the queue, and DOES NOT change the queue.

```
def peek(self):
```

```
    if len(self.__items) <= 0:
```

```
        raise Exception('Error: Queue is empty')
```

```
    return self.__items[0]
```

# Bounded Queue isEmpty(), IsFull(), size() and capacity()

# Returns True if the queue is empty, and False otherwise:

```
def isEmpty(self):  
    return len(self.__items) == 0
```

# Returns True if the queue is full, and False otherwise:

```
def isFull(self):  
    return len(self.__items) == self.__capacity
```

# Returns the number of items in the queue:

```
def size(self):  
    return len(self.__items)
```

# Returns the capacity of the queue:

```
def capacity(self):  
    return self.__capacity
```

# Bounded Queue clear() and str()

```
# Removes all items from the queue, and sets the size to 0
```

```
# clear() should not change the capacity
```

```
def clear(self):
```

```
    self.__items = []
```

```
# Returns a string representation of the queue:
```

```
def __str__(self):
```

```
    str_exp = ""
```

```
    for item in self.__items:
```

```
        str_exp += (str(item) + " ")
```

```
    return str_exp
```

```
# Returns a string representation of the object
```

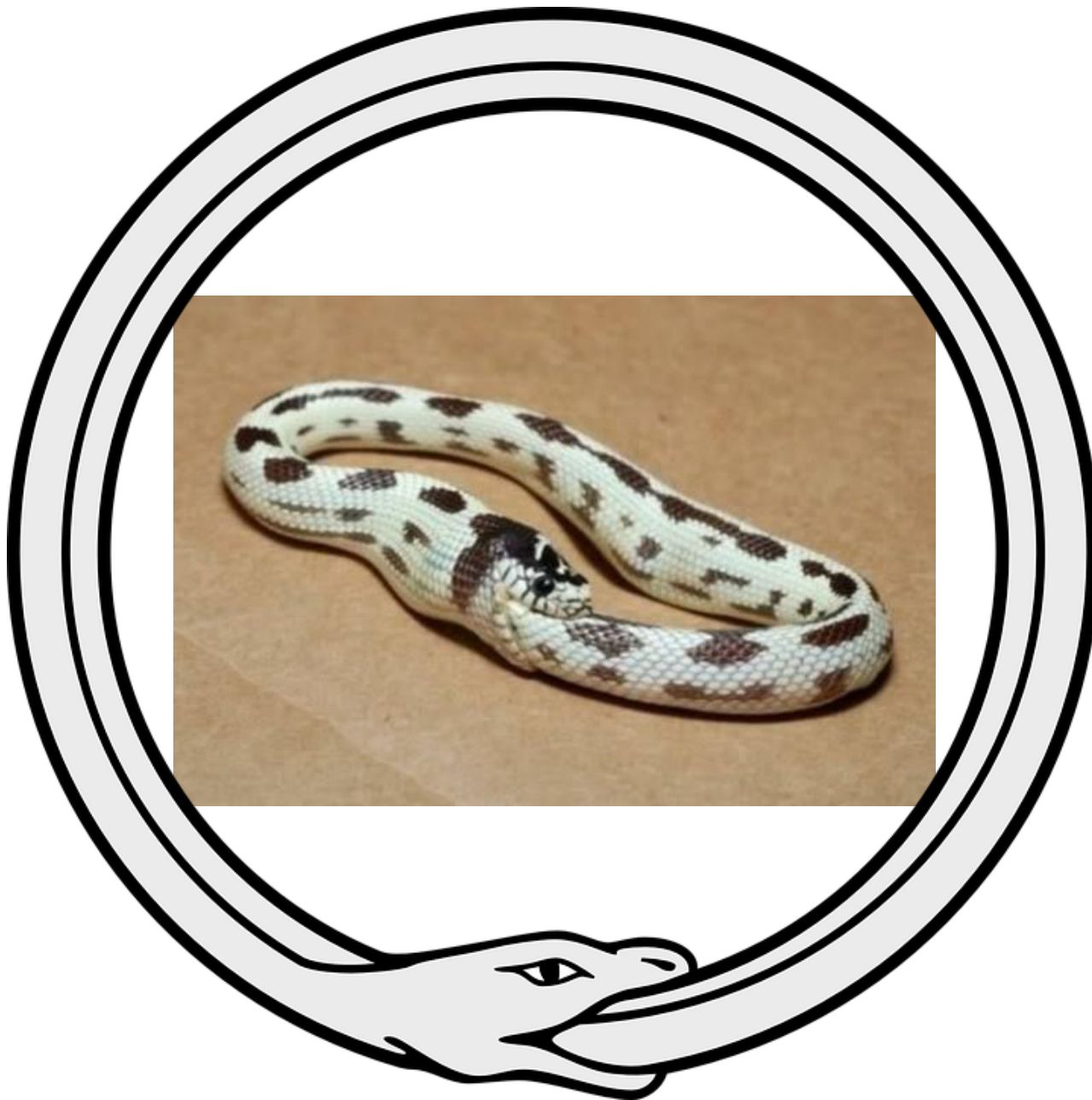
```
# bounded queue:
```

```
def __repr__(self):
```

```
    return str(self) + " Max=" + str(self.__capacity)
```

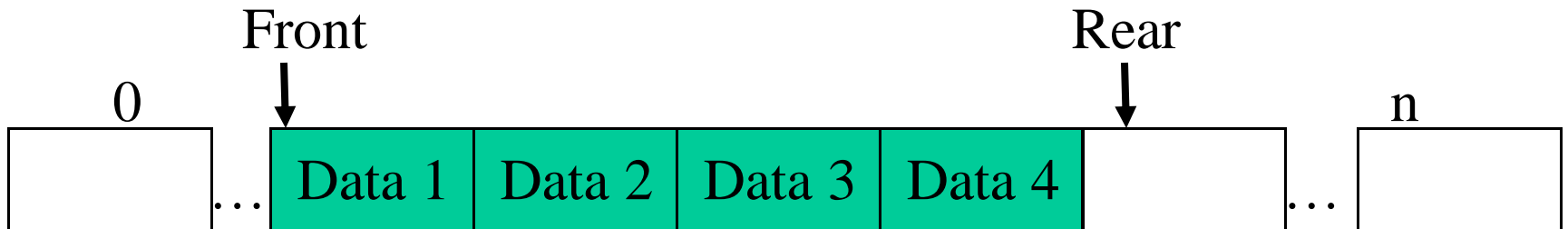
1,2,3,4,5 Max=100



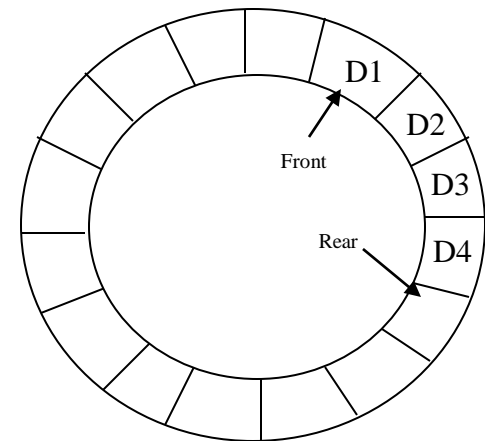


# Circular Queues

- A circular queue is a bounded queue but instead of pinning the front (head) at position 0, both rear and front have indexes that slide

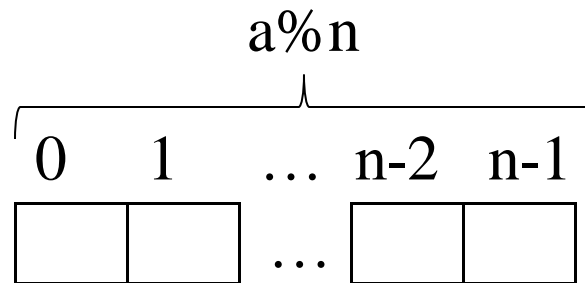


- Front is “chasing” rear modulo the capacity. This is why we call it circular



# Let's talk about Modulus

- The modulo operation finds the remainder after division of one number  $a$  by another  $n$
- $a$  modulo  $n$  or  $a \bmod n$  or  $a \% n$
- *Remainder of  $a/n$*
- *$a \% n$  is always between 0 and  $n-1$*



# Visualize Modulus



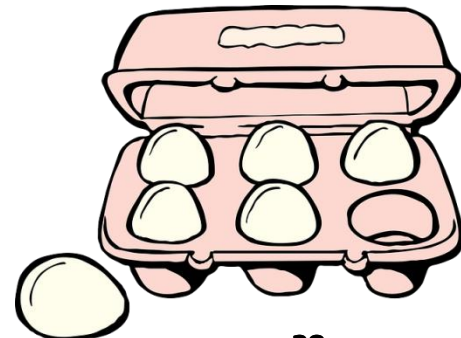
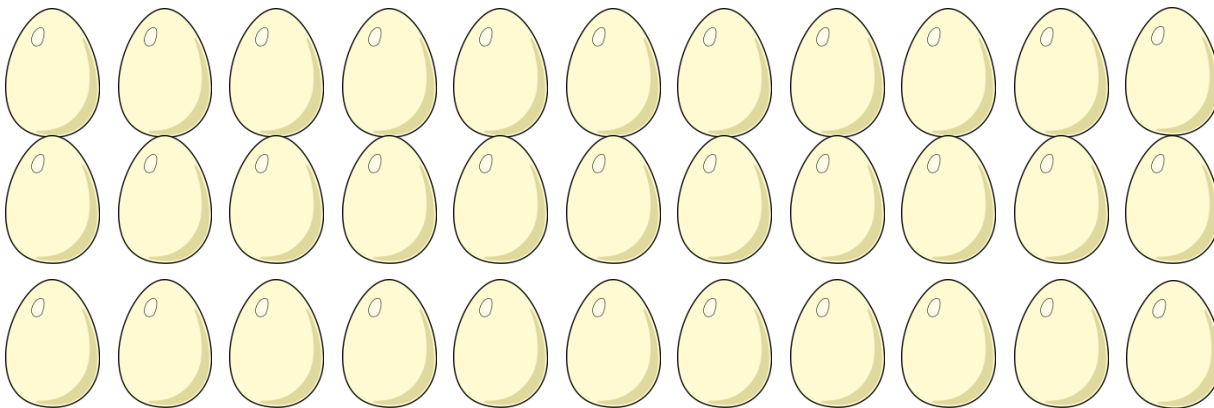
Clock is hour modulo 12



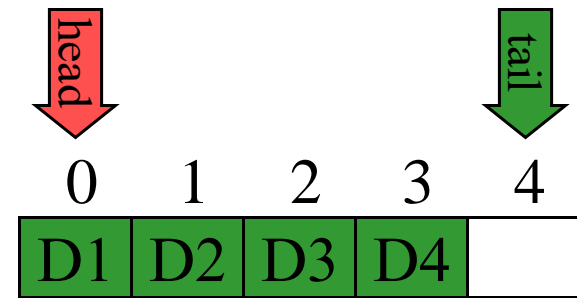
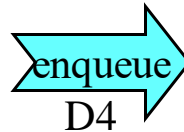
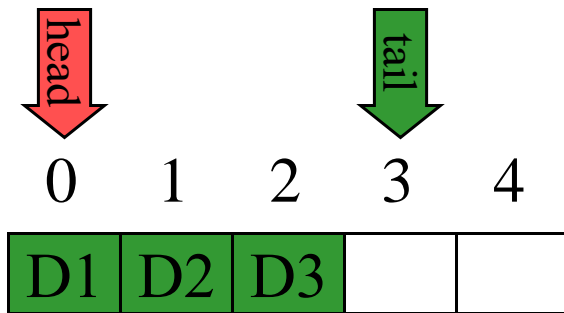
0,1,2,3,4,5,6,7,8,9,10,11,0,1,2,3,4,5,6,7,8,9,10,11,0,1,2...

$$33 \% 6 = ?$$

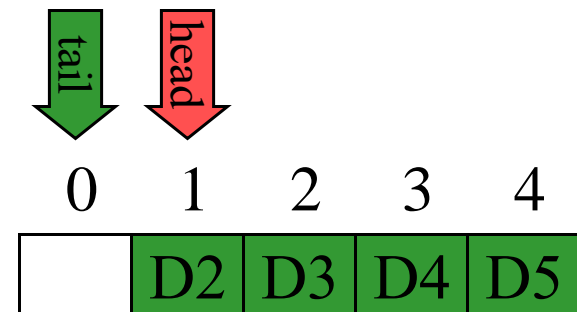
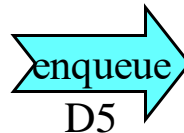
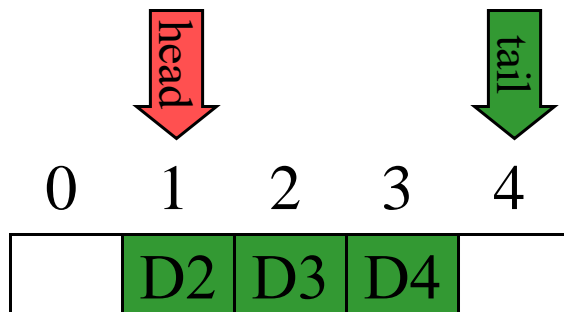
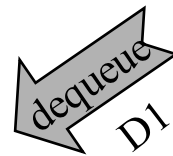
$$33 \% 6 = 3$$



# Sliding Indexes (slide 1)

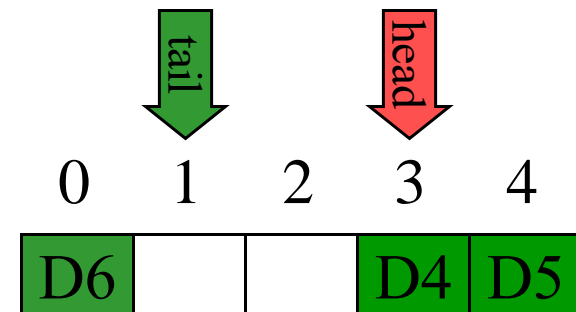
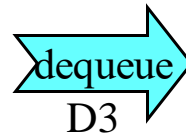
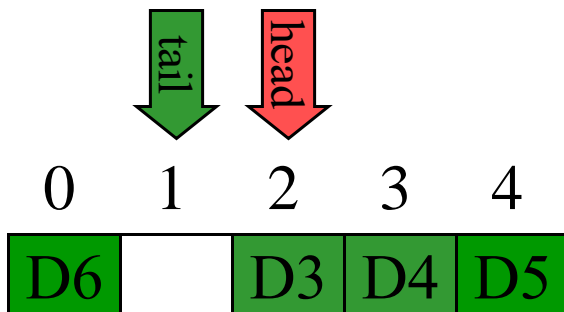
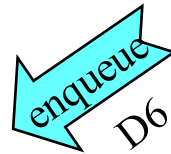
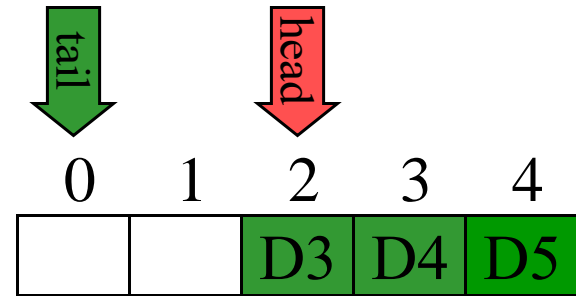
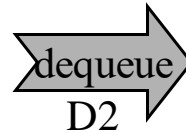
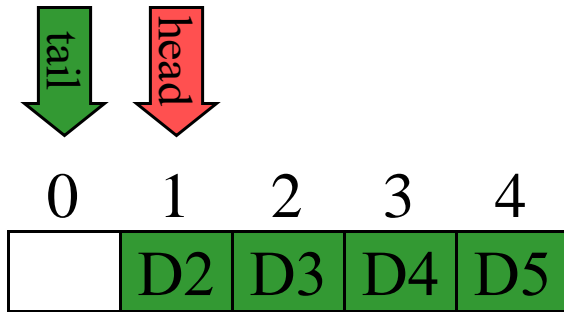


Add at *tail* then increment *tail*



Remove from *head* then increment *head*

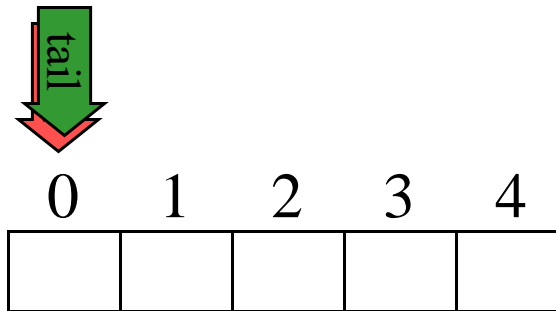
# Sliding Indexes (slide 1)



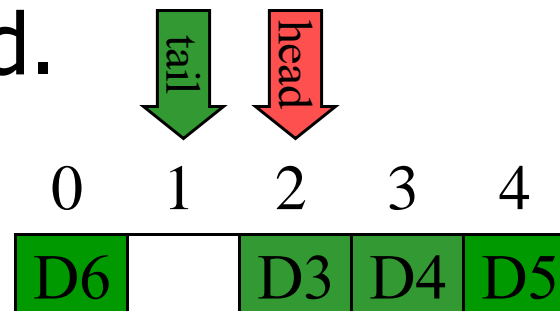
# Circular Queues - Empty and Full

- We leave one empty entry in the Queue.

- The condition for an empty Queue is:  
 $\text{head} == \text{tail}$ .



- The condition for a full Queue is: tail is one "behind" head.

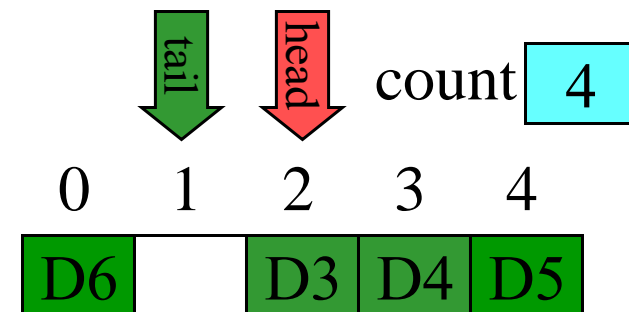


# Circular Queues - Empty and Full

- We can avoid leaving one empty entry in the Queue by caching the current size of the queue
- The condition for an empty Queue is: the size is 0.
- The condition for a full Queue is: the size is equal to the queue maximum capacity.
- When enqueueing the cached size is incremented
- When dequeueing the cached size is decremented

Dequeue:  
remove from head  
increment head

Enqueue:  
add to tail  
increment tail





# Circular Queue ADT

- **CQueue(capacity)**
  - Create a new queue of size *capacity* that is empty.
- **enqueue(item)**
  - Adds a new item *item* to the rear of the queue (if there is room).
- **dequeue()**
  - Remove the front item from the queue and return it.
- **peek()**
  - Return the front item from the queue without removing it
- **isEmpty()**
  - Test to see whether the queue is empty and return a Boolean value
- **isFull()**
  - Test to see whether the queue reached full capacity and return a Boolean value
- **size()**
  - Return the number of items on the queue
- **capacity()**
  - Return the capacity of the queue
- **clear()**
  - Empty the queue.

We need to raise exceptions when enqueue and reaching capacity or dequeue when queue is empty

# Bounded Queue Constructor

```
class CircularQueue:
```

```
    # Constructor, which creates a new empty queue:
```

```
    def __init__(self, capacity):
```

```
        if type(capacity) != int or capacity <= 0:
            raise Exception ('Capacity Error')
```

```
        self.__items = []
```

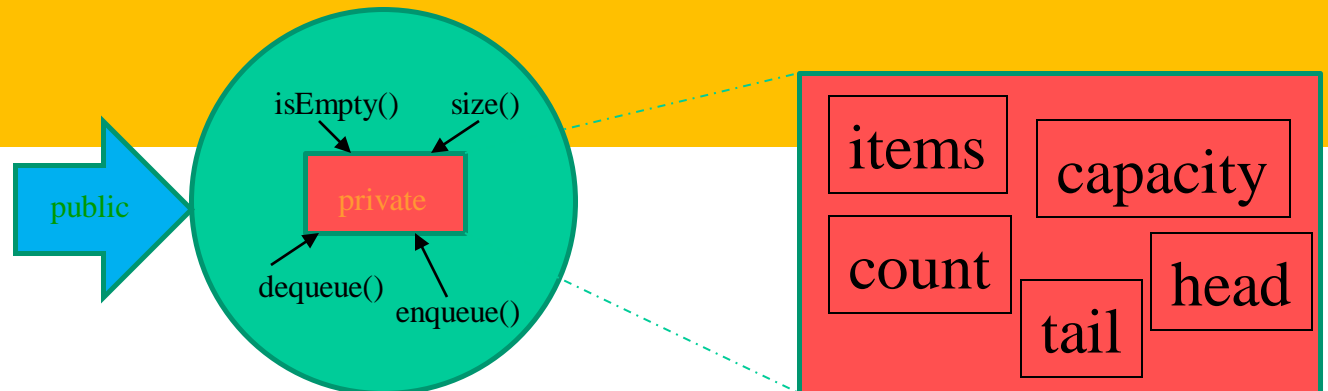
```
        self.__capacity = capacity
```

```
        self.__count=0
```

```
        self.__head=0
```

```
        self.__tail=0
```

Different way to  
test input  
parameter

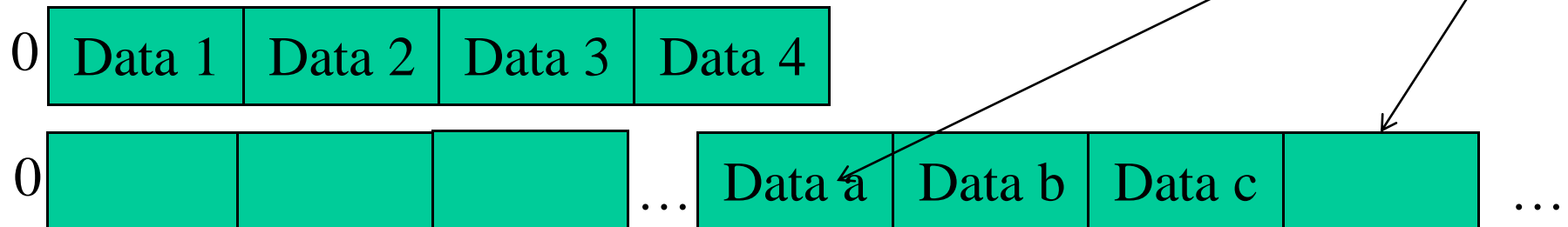
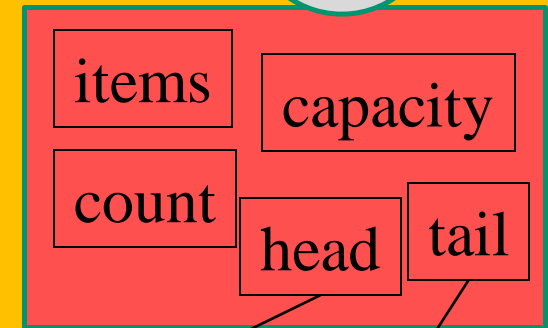


# Circular Queue enqueue()

# Adds a new item to the back of the queue, and returns nothing

```
def enqueue(self, item):  
    if self.__count == self.__capacity:  
        raise Exception('Error: Queue is full')  
    if len(self.__items) < self.__capacity:  
        self.__items.append(item)  
    else:  
        self.__items[self.__tail] = item  
        self.__count += 1  
        self.__tail = (self.__tail + 1) % self.__capacity
```

We could have avoided it if the constructor had:  
for i in range(0, capacity):  
 self.items.append(0)



# Circular Queue dequeue() & peek()

# Removes and returns the front-most item in the queue.

# Returns nothing if the queue is empty.

```
def dequeue(self):
```

```
    if self.__count == 0:
```

```
        raise Exception('Error: Queue is empty')
```

```
    item= self.__items[self.__head]
```

```
    self.__items[self.__head]=None
```

```
    self.__count -=1
```

```
    self.__head=(self.__head+1) % self.__capacity
```

```
    return item
```

# Returns the front-most item in the queue, and DOES NOT change the queue.

```
def peek(self):
```

```
    if self.__count == 0:
```

```
        raise Exception('Error: Queue is empty')
```

```
    return self.__items[self.__head]
```

# Circular Queue isEmpty(), IsFull(), size() and capacity()

# Returns True if the queue is empty, and False otherwise:

```
def isEmpty(self):  
    return self.__count == 0
```

# Returns True if the queue is full, and False otherwise:

```
def isFull(self):  
    return self.__count == self.__capacity
```

# Returns the number of items in the queue:

```
def size(self):  
    return self.__count
```

# Returns the capacity of the queue:

```
def capacity(self):  
    return self.__capacity
```

# Circular Queue clear() & str()

# Removes all items from the queue, and sets the size to 0

# clear() should not change the capacity

```
def clear(self):
```

```
    self.__items = []
```

```
    self.__count=0
```

```
    self.__head=0
```

```
    self.__tail=0
```

# Returns a string representation of the queue:

```
def __str__(self):
```

```
    str_exp = "]"
```

```
    i=self.__head
```

```
    for j in range(self.__count):
```

```
        str_exp += str(self.__items[i]) + " "
```

```
        i=(i+1) % self.__capacity
```

```
    return str_exp + "]"
```

]2 3 4 5 6 ]

# Circular Queue repr()

```
# # Returns a string representation of the object CircularQueue
```

```
def __repr__(self):
```

```
    return str(self.__items) + " H=" + str(self.__head) + " T=" + str(self.__tail) + " (" +  
    + str(self.__count) + "/" + str(self.__capacity) + ")"
```

[None, None, 2, 3, 4, 5, 6, None] H=2 T=7 (5/8)

[8, None, None, 3, 4, 5, 6, 7 ] H=3 T=1 (6/8)

# Purpose of `__str__` and `__repr__`

- Both are used to represent an object
- `__str__` returns the informal string representation of an instance
- `__str__` is called by the built-in function `str()` and by a print statement
- `__repr__` returns an official string representation of an instance
- `__repr__` is called by the built-in function `repr()`