See the Assessment Guide for information on how to interpret this report.

ASSESSMENT SUMMARY

```
Compilation: PASSED (0 errors, 3 warnings)
API: PASSED

SpotBugs: PASSED

PMD: PASSED

Checkstyle: PASSED

Correctness: 49/49 tests passed
Memory: 133/133 tests passed
Timing: 193/193 tests passed

Aggregate score: 100.00%

[ Compilation: 5%, API: 5%, Style: 0%, Correctness: 60%, Timing: 10%, Memory: 20% ]
```

ASSESSMENT DETAILS

```
The following files were submitted:
4.6K Aug 18 14:53 Deque.java
927 Aug 18 14:53 Permutation.java
4.3K Aug 18 14:53 RandomizedQueue.java
***********************************
 COMPILING
**************************************
% javac Deque.java
% javac RandomizedQueue.java
RandomizedQueue.java:22: warning: [unchecked] unchecked cast
       s = (Item[]) new Object[1];
 required: Item[]
 found:
          Object[]
 where Item is a type-variable:
   Item extends Object declared in class RandomizedQueue
RandomizedQueue.java:57: warning: [unchecked] unchecked cast
       Item[] copy = (Item[]) new Object[capacity];
 required: Item[]
          Object[]
 found:
 where Item is a type-variable:
   Item extends Object declared in class RandomizedQueue
RandomizedQueue.java:110: warning: [unchecked] unchecked cast
          copy = (Item[]) new Object[n];
```

required: Item[] found: Object[] where Item is a type-variable: Item extends Object declared in class RandomizedQueue 3 warnings
% javac Permutation.java
*
=======================================
Checking the APIs of your programs.
Deque:
RandomizedQueue:
Permutation:

% spotbugs *.class
*
=======================================
% pmd . *
% checkstyle *.java *
% custom checkstyle checks for Deque.java
% custom checkstyle checks for RandomizedQueue.java *
% custom checkstyle checks for Permutation.java
*

Testing correctness of Deque
*

Running 19 total tests.

```
Tests 1-8 make random intermixed calls to addFirst(), addLast(),
removeFirst(), removeLast(), isEmpty(), and size(), and iterator().
The probabilities of each operation are (p1, p2, p3, p4, p5, p6, p7),
respectively.
Test 1: check random calls to addFirst(), addLast(), and size()
       5 random calls (0.4, 0.4, 0.0, 0.0, 0.0, 0.2, 0.0)
     50 random calls (0.4, 0.4, 0.0, 0.0, 0.0, 0.2, 0.0)
    500 random calls (0.4, 0.4, 0.0, 0.0, 0.0, 0.2, 0.0)
  * 1000 random calls (0.4, 0.4, 0.0, 0.0, 0.0, 0.2, 0.0)
==> passed
Test 2: check random calls to addFirst(), removeFirst(), and isEmpty()
       5 random calls (0.8, 0.0, 0.1, 0.0, 0.1, 0.0, 0.0)
     50 random calls (0.8, 0.0, 0.1, 0.0, 0.1, 0.0, 0.0)
    500 random calls (0.8, 0.0, 0.1, 0.0, 0.1, 0.0, 0.0)
  * 1000 random calls (0.8, 0.0, 0.1, 0.0, 0.1, 0.0, 0.0)
       5 random calls (0.1, 0.0, 0.8, 0.0, 0.1, 0.0, 0.0)
     50 random calls (0.1, 0.0, 0.8, 0.0, 0.1, 0.0, 0.0)
    500 random calls (0.1, 0.0, 0.8, 0.0, 0.1, 0.0, 0.0)
  * 1000 random calls (0.1, 0.0, 0.8, 0.0, 0.1, 0.0, 0.0)
==> passed
Test 3: check random calls to addFirst(), removeLast(), and isEmpty()
       5 random calls (0.8, 0.0, 0.0, 0.1, 0.1, 0.0, 0.0)
     50 random calls (0.8, 0.0, 0.0, 0.1, 0.1, 0.0, 0.0)
    500 random calls (0.8, 0.0, 0.0, 0.1, 0.1, 0.0, 0.0)
  * 1000 random calls (0.8, 0.0, 0.0, 0.1, 0.1, 0.0, 0.0)
      5 random calls (0.1, 0.0, 0.0, 0.8, 0.1, 0.0, 0.0)
     50 random calls (0.1, 0.0, 0.0, 0.8, 0.1, 0.0, 0.0)
   500 random calls (0.1, 0.0, 0.0, 0.8, 0.1, 0.0, 0.0)
  * 1000 random calls (0.1, 0.0, 0.0, 0.8, 0.1, 0.0, 0.0)
==> passed
Test 4: check random calls to addLast(), removeLast(), and isEmpty()
       5 random calls (0.0, 0.8, 0.0, 0.1, 0.1, 0.0, 0.0)
     50 random calls (0.0, 0.8, 0.0, 0.1, 0.1, 0.0, 0.0)
    500 random calls (0.0, 0.8, 0.0, 0.1, 0.1, 0.0, 0.0)
  * 1000 random calls (0.0, 0.8, 0.0, 0.1, 0.1, 0.0, 0.0)
      5 random calls (0.0, 0.1, 0.0, 0.8, 0.1, 0.0, 0.0)
     50 random calls (0.0, 0.1, 0.0, 0.8, 0.1, 0.0, 0.0)
    500 random calls (0.0, 0.1, 0.0, 0.8, 0.1, 0.0, 0.0)
  * 1000 random calls (0.0, 0.1, 0.0, 0.8, 0.1, 0.0, 0.0)
==> passed
Test 5: check random calls to addLast(), removeFirst(), and isEmpty()
       5 random calls (0.0, 0.8, 0.1, 0.0, 0.1, 0.0, 0.0)
      50 random calls (0.0, 0.8, 0.1, 0.0, 0.1, 0.0, 0.0)
     500 random calls (0.0, 0.8, 0.1, 0.0, 0.1, 0.0, 0.0)
  * 1000 random calls (0.0, 0.8, 0.1, 0.0, 0.1, 0.0, 0.0)
      5 random calls (0.0, 0.1, 0.8, 0.0, 0.1, 0.0, 0.0)
      50 random calls (0.0, 0.1, 0.8, 0.0, 0.1, 0.0, 0.0)
     500 random calls (0.0, 0.1, 0.8, 0.0, 0.1, 0.0, 0.0)
  * 1000 random calls (0.0, 0.1, 0.8, 0.0, 0.1, 0.0, 0.0)
==> passed
Test 6: check random calls to addFirst(), removeFirst(), and iterator()
       5 random calls (0.8, 0.0, 0.1, 0.0, 0.0, 0.0, 0.1)
      50 random calls (0.8, 0.0, 0.1, 0.0, 0.0, 0.0, 0.1)
     500 random calls (0.8, 0.0, 0.1, 0.0, 0.0, 0.0, 0.1)
  * 1000 random calls (0.8, 0.0, 0.1, 0.0, 0.0, 0.0, 0.1)
       5 random calls (0.1, 0.0, 0.8, 0.0, 0.0, 0.0, 0.1)
      50 random calls (0.1, 0.0, 0.8, 0.0, 0.0, 0.0, 0.1)
```

```
* 500 random calls (0.1, 0.0, 0.8, 0.0, 0.0, 0.0, 0.1)
  * 1000 random calls (0.1, 0.0, 0.8, 0.0, 0.0, 0.0, 0.1)
==> passed
Test 7: check random calls to all methods except iterator()
      5 random calls (0.3, 0.3, 0.1, 0.1, 0.1, 0.0)
      50 random calls (0.3, 0.3, 0.1, 0.1, 0.1, 0.0)
     500 random calls (0.3, 0.3, 0.1, 0.1, 0.1, 0.0)
  * 1000 random calls (0.3, 0.3, 0.1, 0.1, 0.1, 0.1, 0.0)
      5 random calls (0.1, 0.1, 0.3, 0.3, 0.1, 0.1, 0.0)
     50 random calls (0.1, 0.1, 0.3, 0.3, 0.1, 0.1, 0.0)
    500 random calls (0.1, 0.1, 0.3, 0.3, 0.1, 0.1, 0.0)
  * 1000 random calls (0.1, 0.1, 0.3, 0.3, 0.1, 0.1, 0.0)
==> passed
Test 8: check random calls to all methods, including iterator()
       5 random calls (0.2, 0.2, 0.1, 0.1, 0.1, 0.2)
     50 random calls (0.2, 0.2, 0.1, 0.1, 0.1, 0.1, 0.2)
     500 random calls (0.2, 0.2, 0.1, 0.1, 0.1, 0.1, 0.2)
  * 1000 random calls (0.2, 0.2, 0.1, 0.1, 0.1, 0.1, 0.2)
      5 random calls (0.1, 0.1, 0.2, 0.2, 0.1, 0.1, 0.2)
     50 random calls (0.1, 0.1, 0.2, 0.2, 0.1, 0.1, 0.2)
     500 random calls (0.1, 0.1, 0.2, 0.2, 0.1, 0.1, 0.2)
  * 1000 random calls (0.1, 0.1, 0.2, 0.2, 0.1, 0.1, 0.2)
==> passed
Test 9: check removeFirst() and removeLast() from an empty deque
  * removeFirst()
  * removeLast()
==> passed
Test 10: check whether two Deque objects can be created at the same time
  * n = 10
  * n = 1000
==> passed
Test 11: check iterator() after n calls to addFirst()
  * n = 10
  * n = 50
==> passed
Test 12: check iterator() after random calls to addFirst(), addLast(),
         removeFirst(), and removeLast() with probabilities (p1, p2, p3, p4)
  * 20 random operations (0.8, 0.0, 0.2, 0.0)
  * 20 random operations (0.8, 0.0, 0.0, 0.2)
  * 20 random operations (0.0, 0.8, 0.0, 0.2)
  * 20 random operations (0.0, 0.8, 0.2, 0.0)
  * 20 random operations (0.4, 0.4, 0.1, 0.1)
  * 20 random operations (0.2, 0.0, 0.8, 0.0)
  * 20 random operations (0.2, 0.0, 0.0, 0.8)
  * 20 random operations (0.0, 0.2, 0.0, 0.8)
  * 20 random operations (0.0, 0.2, 0.8, 0.0)
  * 20 random operations (0.1, 0.1, 0.4, 0.4)
  * 100 random operations (0.4, 0.4, 0.1, 0.1)
  * 1000 random operations (0.4, 0.4, 0.1, 0.1)
==> passed
Test 13: create two nested iterators to same deque of size n
  * n = 10
  * n = 50
==> passed
Test 14: create two parallel iterators to same deque of size n
  * n = 10
  * n = 50
```

```
==> passed
```

```
Test 15: create an iterator and check calls to next() and hasNext()
  * 10 consecutive calls to hasNext() on a deque of size 10
  * 10 consecutive calls to next() on a deque of size 10
  * 50 random intermixed calls to next() and hasNext() on a deque of size 10
  * 1000 random intermixed calls to next() and hasNext() on a deque of size 100
==> passed
Test 16: create Deque objects of different parameterized types
==> passed
Test 17: call addFirst() and addLast() with null argument
==> passed
Test 18: check that remove() and next() throw the specified exceptions in iterator()
==> passed
Test 19: call iterator() when the deque is empty
==> passed
Total: 19/19 tests passed!
______
Testing correctness of RandomizedQueue
*_____
Running 21 total tests.
Tests 1-6 make random intermixed calls to enqueue(), dequeue(), sample(),
isEmpty(), size(), and iterator(). The probabilities of each operation
are (p1, p2, p3, p4, p5, p6), respectively.
Test 1: check random calls to enqueue() and size()
      5 random calls (0.8, 0.0, 0.0, 0.0, 0.2, 0.0)
     50 random calls (0.8, 0.0, 0.0, 0.0, 0.2, 0.0)
    500 random calls (0.8, 0.0, 0.0, 0.0, 0.2, 0.0)
  * 1000 random calls (0.8, 0.0, 0.0, 0.0, 0.2, 0.0)
==> passed
Test 2: check random calls to enqueue() and dequeue()
      5 random calls (0.7, 0.1, 0.0, 0.1, 0.1, 0.0)
     50 random calls (0.7, 0.1, 0.0, 0.1, 0.1, 0.0)
   500 random calls (0.7, 0.1, 0.0, 0.1, 0.1, 0.0)
  * 1000 random calls (0.7, 0.1, 0.0, 0.1, 0.1, 0.0)
      5 random calls (0.1, 0.7, 0.0, 0.1, 0.1, 0.0)
     50 random calls (0.1, 0.7, 0.0, 0.1, 0.1, 0.0)
   500 random calls (0.1, 0.7, 0.0, 0.1, 0.1, 0.0)
  * 1000 random calls (0.1, 0.7, 0.0, 0.1, 0.1, 0.0)
==> passed
Test 3: check random calls to enqueue() and sample()
      5 random calls (0.8, 0.0, 0.2, 0.0, 0.0, 0.0)
     50 random calls (0.8, 0.0, 0.2, 0.0, 0.0, 0.0)
  * 500 random calls (0.8, 0.0, 0.2, 0.0, 0.0, 0.0)
  * 1000 random calls (0.8, 0.0, 0.2, 0.0, 0.0, 0.0)
      5 random calls (0.2, 0.0, 0.8, 0.0, 0.0, 0.0)
     50 random calls (0.2, 0.0, 0.8, 0.0, 0.0, 0.0)
   500 random calls (0.2, 0.0, 0.8, 0.0, 0.0, 0.0)
  * 1000 random calls (0.2, 0.0, 0.8, 0.0, 0.0, 0.0)
==> passed
Test 4: check random calls to enqueue() and iterator()
      5 random calls (0.8, 0.0, 0.0, 0.0, 0.0, 0.2)
```

```
50 random calls (0.8, 0.0, 0.0, 0.0, 0.0, 0.2)
  * 500 random calls (0.8, 0.0, 0.0, 0.0, 0.0, 0.2)
  * 1000 random calls (0.8, 0.0, 0.0, 0.0, 0.0, 0.2)
==> passed
Test 5: check random calls to all methods except iterator()
       5 random calls (0.6, 0.1, 0.1, 0.1, 0.0)
     50 random calls (0.6, 0.1, 0.1, 0.1, 0.0)
    500 random calls (0.6, 0.1, 0.1, 0.1, 0.0)
  * 1000 random calls (0.6, 0.1, 0.1, 0.1, 0.0)
      5 random calls (0.1, 0.6, 0.1, 0.1, 0.0)
     50 random calls (0.1, 0.6, 0.1, 0.1, 0.0)
    500 random calls (0.1, 0.6, 0.1, 0.1, 0.0)
  * 1000 random calls (0.1, 0.6, 0.1, 0.1, 0.1, 0.0)
==> passed
Test 6: check random calls to all methods, including iterator()
       5 random calls (0.5, 0.1, 0.1, 0.1, 0.1, 0.1)
      50 random calls (0.5, 0.1, 0.1, 0.1, 0.1, 0.1)
    500 random calls (0.5, 0.1, 0.1, 0.1, 0.1, 0.1)
  * 1000 random calls (0.5, 0.1, 0.1, 0.1, 0.1, 0.1)
      5 random calls (0.1, 0.5, 0.1, 0.1, 0.1, 0.1)
     50 random calls (0.1, 0.5, 0.1, 0.1, 0.1, 0.1)
  * 500 random calls (0.1, 0.5, 0.1, 0.1, 0.1, 0.1)
  * 1000 random calls (0.1, 0.5, 0.1, 0.1, 0.1, 0.1)
==> passed
Test 7: call dequeue() and sample() from an empty randomized queue
  * dequeue()
  * sample()
==> passed
Test 8: create multiple randomized queue objects at the same time
  * n = 10
  * n = 100
==> passed
Test 9: check that iterator() returns correct items after a sequence
       of n enqueue() operations
  * n = 10
  * n = 50
==> passed
Test 10: check that iterator() returns correct items after intermixed
         sequence of m enqueue() and dequeue() operations
  * m = 10
  * m = 1000
==> passed
Test 11: create two nested iterators over the same randomized queue of size n
  * n = 10
  * n = 50
==> passed
Test 12: create two parallel iterators over the same randomized queue of size n
  * n = 10
  * n = 50
==> passed
Test 13: create two iterators over different randomized queues,
        each of length 10
==> passed
Test 14: create an iterator and check calls to next() and hasNext()
  * 10 consecutive calls to hasNext() on a deque of size 10
```

```
* 10 consecutive calls to next() on a deque of size 10
 * 50 random intermixed calls to next() and hasNext() on a deque of size 10
 * 1000 random intermixed calls to next() and hasNext() on a deque of size 100
==> passed
Test 15: create RandomizedQueue objects of different parameterized types
==> passed
Test 16: check randomness of sample() by enqueueing n items, repeatedly calling
        sample(), and counting the frequency of each item
 * n = 3, trials = 12000
 * n = 5, trials = 12000
 * n = 8, trials = 12000
 * n = 10, trials = 12000
==> passed
Test 17: check randomness of dequeue() by enqueueing n items, dequeueing n items,
        and seeing whether each of the n! permutations is equally likely
 * n = 2, trials = 12000
 * n = 3, trials = 12000
 * n = 4, trials = 12000
 * n = 5, trials = 12000
==> passed
Test 18: check randomness of iterator() by enqueueing n items, iterating over those
        n items, and seeing whether each of the n! permutations is equally likely
 * n = 2, trials = 12000
 * n = 3, trials = 12000
 * n = 4, trials = 12000
 * n = 5, trials = 12000
==> passed
Test 19: call enqueue() with a null argument
==> passed
Test 20: check that remove() and next() throw the specified exceptions in iterator()
==> passed
Test 21: call iterator() when randomized queue is empty
==> passed
Total: 21/21 tests passed!
______
************************************

    * TESTING CORRECTNESS (substituting reference RandomizedQueue and Deque)

*********************************
Testing correctness of Permutation
*_____
Tests 1-5 call the main() function directly, resetting standard input
before each call.
Running 9 total tests.
Test 1a: check formatting for sample inputs from assignment specification
 % java Permutation 3 < distinct.txt</pre>
 В
 Ι
 F
 % java Permutation 3 < distinct.txt</pre>
```

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```
* filename = distinct.txt, k = 0
 * filename = distinct.txt, k = 0
==> passed
Test 5a: check that permutations are uniformly random
        (for inputs with no duplicate strings)
 * filename = permutation4.txt, k = 1
 * filename = permutation4.txt, k = 2
 * filename = permutation4.txt, k = 3
 * filename = permutation4.txt, k = 4
 * filename = permutation6.txt, k = 2
==> passed
Test 5b: check that permutations are uniformly random
        (for inputs with duplicate strings)
 * filename = permutation5.txt, k = 1
 * filename = permutation5.txt, k = 2
 * filename = permutation5.txt, k = 3
 * filename = duplicates.txt, k = 3
 * filename = permutation8.txt, k = 2
==> passed
Total: 9/9 tests passed!
**********************************

    * TIMING (substituting reference RandomizedOueue and Deque)

********************************
Timing Permutation
*_____
Running 23 total tests.
Test 1: count calls to methods in StdIn
 * java Permutation 5 < distinct.txt
 * java Permutation 10 < permutation10.txt
 * java Permutation 1 < mediumTale.txt
 * java Permutation 20 < tale.txt
 * java Permutation 100 < tale.txt
 * java Permutation 16412 < tale.txt
==> passed
Test 2: count calls to methods in Deque and RandomizedQueue
 * java Permutation 5 < distinct.txt
 * java Permutation 10 < permutation10.txt
 * java Permutation 1 < mediumTale.txt
 * java Permutation 20 < tale.txt
 * java Permutation 100 < tale.txt
 * java Permutation 16412 < tale.txt
==> passed
Test 3: count calls to methods in StdRandom
 * java Permutation 5 < distinct.txt
 * java Permutation 10 < permutation10.txt
 * java Permutation 1 < mediumTale.txt
 * java Permutation 20 < tale.txt
 * java Permutation 100 < tale.txt
 * java Permutation 16412 < tale.txt
==> passed
Test 4: Time main() with k = 5, for inputs containing n random strings
                  n seconds
```

```
1000
                       0.00
=> passed
             2000
                     0.00
=> passed
          4000
8000
16000
32000
                      0.00
=> passed
                      0.00
=> passed
                      0.01
=> passed
                     0.01
=> passed
             64000
                     0.02
=> passed
=> passed
            128000
                      0.04
=> passed
            256000
                      0.08
=> passed
            512000
                       0.15
==> 10/10 tests passed
```

Test 5: Time main() with k = 1000, for inputs containing n random strings

```
n seconds
             1000 0.00
2000 0.00
4000 0.00
8000 0.00
16000 0.01
32000 0.01
=> passed
=> passed
=> passed
=> passed
=> passed
=> passed
               64000
=> passed
                         0.02
              128000
                          0.04
=> passed
              256000
=> passed
                          0.08
              512000
=> passed
                           0.16
==> 10/10 tests passed
```

Total: 23/23 tests passed!

Analyzing memory of Permutation

*-----

Running 2 total tests.

```
Test 1: check that only one Deque or RandomizedQueue object is created
 * filename = distinct.txt, n = 9, k = 1
 * filename = distinct.txt, n = 9, k = 2
 * filename = distinct.txt, n = 9, k = 4
 * filename = tinyTale.txt, n = 12, k = 10
 * filename = tale.txt, n = 138653, k = 50
==> passed
```

Test 2: check that the maximum size of any Deque or RandomizedQueue object created is between k and n

```
* filename = distinct.txt, n = 9, k = 1

* filename = distinct.txt, n = 9, k = 2

* filename = distinct.txt, n = 9, k = 4

* filename = tinyTale.txt, n = 12, k = 10

* filename = tale.txt, n = 138653, k = 5

* filename = tale.txt, n = 138653, k = 50

* filename = tale.txt, n = 138653, k = 500

* filename = tale.txt, n = 138653, k = 5000

* filename = tale.txt, n = 138653, k = 50000

* filename = tale.txt, n = 138653, k = 50000

* passed
```

Test 3 (bonus): check that maximum size of any or Deque or RandomizedQueue object created is equal to k

- * filename = tale.txt, n = 138653, k = 5
 - max size of RandomizedQueue object = 138653
- * filename = tale.txt, n = 138653, k = 50
 - max size of RandomizedQueue object = 138653
- * filename = tale.txt, n = 138653, k = 500
 - max size of RandomizedQueue object = 138653
- * filename = tale.txt, n = 138653, k = 5000
 - max size of RandomizedQueue object = 138653
- * filename = tale.txt, n = 138653, k = 50000
 - max size of RandomizedQueue object = 138653

==> FAILED

Total: 2/2 tests passed!

Analyzing memory of Deque

*-----

For tests 1-4, the maximum amount of memory allowed for a Deque containing n items is 48n + 192.

Running 49 total tests.

Test 1a-1i: total memory usage after inserting n items, where n is a power of 2

	n	bytes	
=> passed	32	1576	
=> passed	64	3112	
=> passed	128	6184	
=> passed	256	12328	
=> passed	512	24616	
=> passed	1024	49192	
=> passed	2048	98344	
=> passed	4096	196648	
=> passed	8192	393256	
==> 9/9 tests	passed		

·

Memory: $48.00 \text{ n} + 40.00 \text{ (R}^2 = 1.000)$

Test 2a-2i: Total memory usage after inserting n items, when n is one more than a power of 2.

	n	bytes	
=> passed	33	1624	
=> passed	65	3160	
=> passed	129	6232	

=> passed	257	12376
=> passed	513	24664
=> passed	1025	49240
=> passed	2049	98392
=> passed	4097	196696
=> passed	8193	393304
==> 9/9 tests	passed	

Memory: $48.00 \text{ n} + 40.00 \text{ (R}^2 = 1.000)$

Test 3a-3i: Total memory usage after inserting 2n-1 items, and then deleting n-1 items, when n is one more than a power of 2.

	n	bytes	
<pre>=> passed => passed<=> passed<=</pre>	33 65 129 257 513 1025 2049 4097 8193 passed	1624 3160 6232 12376 24664 49240 98392 196696 393304	

Memory: $48.00 \text{ n} + 40.00 \text{ (R}^2 = 1.000)$

Test 4a-4e: Total memory usage after inserting n items, and then deleting all but one item (should not grow with n or be too large of a constant).

	n	bytes
=> passed	32	88
=> passed	64	88
=> passed	128	88
=> passed	256	88
=> passed	512	88
=> passed	1024	88
=> passed	2048	88
=> passed	4096	88
=> passed	8192	88
==> 9/9 tests	passed	

Memory: 88.00 (R² = 1.000)

Test 5a-5e: Total memory usage of iterator after inserting n items (should not grow with n or be too large of a constant).

	n	bytes	
=> passed	32	32	
=> passed	64	32	
=> passed	128	32	
=> passed	256	32	
=> passed	512	32	
=> passed	1024	32	
=> passed	2048	32	
=> passed	4096	32	
=> passed	8192	32	
==> 9/9 tests	passed		

```
Memory: 32.00 (R<sup>2</sup> = 1.000)
```

```
Test 6a: Insert n strings; delete them one at a time, checking for
         loitering after each deletion. The probabilities of addFirst()
         and addLast() are (p1, p2), respectively. The probabilities of
         removeFirst() and removeLast() are (q1, q2), respectively.
  st 100 random insertions (1.0, 0.0) and 100 random deletions (1.0, 0.0)
  st 100 random insertions (1.0, 0.0) and 100 random deletions (0.0, 1.0)
  * 100 random insertions (0.0, 1.0) and 100 random deletions (1.0, 0.0)
  * 100 random insertions (0.0, 1.0) and 100 random deletions (0.0, 1.0)
  * 100 random insertions (0.5, 0.5) and 100 random deletions (0.5, 0.5)
==> passed
Test 6b: Perform random operations, checking for loitering after
         each operation. The probabilities of addFirst(), addLast(),
         removeFirst(), and removeLast() are (p1, p2, p3, p4),
         respectively.
  * 100 random operations (0.8, 0.0, 0.2, 0.0)
  * 100 random operations (0.8, 0.0, 0.0, 0.2)
  * 100 random operations (0.0, 0.8, 0.2, 0.0)
  * 100 random operations (0.0, 0.8, 0.0, 0.2)
  * 100 random operations (0.4, 0.4, 0.1, 0.1)
  * 100 random operations (0.2, 0.2, 0.3, 0.3)
==> passed
Test 7: Perform m random add/remove operations in the deque and check
        that only constant memory is allocated/deallocated per operation
  * m = 128
  * m = 256
  * m = 512
==> passed
Test 8: Insert m items into deque; then iterate over deque and check
        that only constant memory is allocated/deallocated per operation
  * m = 64
  * m = 128
  * m = 256
==> passed
Min observed memory for Deque: 48.00 \text{ n} + 40.00 \text{ (R}^2 = 1.000)
Max observed memory for Deque: 48.00 \text{ n} + 40.00 \text{ (R}^2 = 1.000)
Total: 49/49 tests passed!
Analyzing memory of RandomizedQueue
*_____
For Tests 1-5, the maximum amount of memory allowed for
a RandomizedQueue containing n items is 48n + 192.
For Test 6, the maximum amount of memory allowed for
a RandomizedQueue iterator over n items is 8n + 72.
```

n bytes

Test 1a-1i: Total memory usage after inserting n items

when n is a power of 2.

=> passed	32	312
=> passed	64	568
=> passed	128	1080
=> passed	256	2104
=> passed	512	4152
=> passed	1024	8248
=> passed	2048	16440
=> passed	4096	32824
=> passed	8192	65592
==> 9/9 tests	passed	

Memory: $8.00 \text{ n} + 56.00 \text{ (R}^2 = 1.000)$

Test 2a-2i: Total memory usage after inserting n items, when n is one more than a power of 2.

	n	bytes	
=> passed	33	568	
=> passed	65	1080	
=> passed	129	2104	
=> passed	257	4152	
=> passed	513	8248	
=> passed	1025	16440	
=> passed	2049	32824	
=> passed	4097	65592	
=> passed	8193	131128	
==> 9/9 tests	passed		

Memory: $16.00 \text{ n} + 40.00 \text{ (R}^2 = 1.000)$

Test 3a-3i: Total memory usage after inserting 2n-1 items, and then deleting n-1 items, when n is one more than a power of 2.

	n	bytes	
=> passed	33	1080	
=> passed	65	2104	
=> passed	129	4152	
=> passed	257	8248	
=> passed	513	16440	
=> passed	1025	32824	
=> passed	2049	65592	
=> passed	4097	131128	
=> passed	8193	262200	
==> 9/9 tests	passed		

Memory: $32.00 \text{ n} + 24.00 \text{ (R}^2 = 1.000)$

Test 4a-4i: Total memory usage after inserting n items, deleting n items, then inserting n times, when n is a power of 2.

		n	bytes	
=>	passed	32	312	
=>	passed	64	568	
=>	passed	128	1080	
=>	passed	256	2104	
=>	passed	512	4152	
=>	passed	1024	8248	
=>	passed	2048	16440	
=>	passed	4096	32824	
	-			

```
=> passed 8192 65592
==> 9/9 tests passed
```

·

Memory: $8.00 \text{ n} + 56.00 \text{ (R}^2 = 1.000)$

Test 5a-5i: Total memory usage after inserting n items, and then deleting all but one item.

	n	bytes	
d	 วา	72	
=> passed	32	72	
=> passed	64	72	
=> passed	128	72	
=> passed	256	72	
=> passed	512	72	
=> passed	1024	72	
=> passed	2048	72	
=> passed	4096	72	
=> passed	8192	72	
==> 9/9 tests	passed		

Memory: 72.00 (R² = 1.000)

Test 6a-6i: Total memory usage of iterator after inserting n items.

	n	bytes	
		220	
=> passed	32	320	
=> passed	64	576	
=> passed	128	1088	
=> passed	256	2112	
=> passed	512	4160	
=> passed	1024	8256	
=> passed	2048	16448	
=> passed	4096	32832	
=> passed	8192	65600	
==> 9/9 tests	passed		

Memory: $8.00 \text{ n} + 64.00 \text{ (R}^2 = 1.000)$

Test 6j-6r: Total memory usage of iterator after inserting n items.

n	bytes	
34	336	
66	592	
130	1104	
258	2128	
514	4176	
1026	8272	
2050	16464	
4098	32848	
8194	65616	
passed		
	34 66 130 258 514 1026 2050 4098	34 336 66 592 130 1104 258 2128 514 4176 1026 8272 2050 16464 4098 32848 8194 65616

Memory: $8.00 \text{ n} + 64.00 \text{ (R}^2 = 1.000)$

Test 7b: Perform random operations, checking for loitering after each operation. The probabilities of enqueue(), dequeue(), and sample() are (p1, p2, p3), respectively.

- * 200 random operations (0.8, 0.2, 0.0)
- * 200 random operations (0.2, 0.8, 0.0)
- * 200 random operations (0.6, 0.2, 0.2)
- * 200 random operations (0.2, 0.4, 0.4)
- ==> passed

Test 8: Insert m items into queue; then iterate over deque and check that only constant memory is allocated/deallocated per operation

- * m = 64
- * m = 128
- * m = 256
- ==> passed

Test 9: Total memory usage after inserting n items, seeking to identify values of n where memory usage is minimized as a function of n.

	n	bytes	
=> passed	32	312	
=> passed	64	568	
=> passed	128	1080	
=> passed	256	2104	
=> passed	512	4152	
=> passed	1024	8248	
=> passed	2048	16440	
==> 7/7 tests	passed		

Memory: $8.00 \text{ n} + 56.00 \text{ (R}^2 = 1.000)$

Test 10: Total memory usage after inserting 4096 items, then successively deleting items, seeking values of n where memory usage is maximized as a function of n

	n	bytes	
=> passed	2049	65592	
=> passed	1025	32824	
=> passed	513	16440	
=> passed	257	8248	
=> passed	129	4152	
=> passed	65	2104	
=> passed	33	1080	
=> passed	17	568	
=> passed	9	312	
==> 9/9 test	s passed		

Memory: $32.00 \text{ n} + 24.00 \text{ (R}^2 = 1.000)$

Min observed memory for RandomizedQueue: $8.00 \text{ n} + 56.00 \text{ (R}^2 = 1.000)$ Max observed memory for RandomizedQueue: $32.00 \text{ n} + 24.00 \text{ (R}^2 = 1.000)$

Running 82 total tests.

Total: 82/82 tests passed!

Timing Deque

*_____

Running 103 total tests.

Test 1a-1k: make n calls to addFirst() followed by n calls to removeFirst()

n seconds -----1024 2048 => passed 0.00 > passed > passed > passed 8192 => passed 16384 => passed 32768 => passed 65536 => passed 128000 => passed 256000 Ted 512000 1024000 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.01 0.02 ==> 11/11 tests passed

Test 2a-2k: make n calls to addLast() followed by n calls to removeLast()

n seconds => passed 1024 0.00 2048 0.00 4096 0.00 => passed => passed 8192 16384 32768 65536 => passed 0.00 0.00 => passed 0.00 => passed 0.00 => passed 128000 256000 512000 0.01 => passed 0.00 => passed => passed 0.01 1024000 0.02 => passed ==> 11/11 tests passed

Test 3a-3k: make n calls to addFirst() followed by n calls to removeLast()

n seconds _____ => passed 1024 0.00 2048 4096 8192 16384 32768 65536 128000 0.00 => passed => passed 0.00 => passed 256000 0.00 512000 => passed 0.01 1024000 => passed 0.02 ==> 11/11 tests passed

Test 4a-4k: make n calls to addLast() followed by n calls to removeFirst()

	JC 14 11		CG = = 5	co aaa_	45
			n se	econds	
=>	passed	10	 024	0.00	
=>	passed	20	ð48	0.00	
=>	passed	40	996	0.00	

```
=> passed
                8192
                           0.00
                           0.00
                16384
=> passed
               32768
                           0.00
=> passed
                           0.00
=> passed
               65536
               128000
                           0.00
=> passed
               256000
                           0.00
=> passed
                           0.01
=> passed
               512000
=> passed
              1024000
                           0.02
==> 11/11 tests passed
```

Test 5a-5g: make n random calls to addFirst(), removeFirst(), isEmpty(), and size() with probabilities (0.7, 0.1, 0.1, 0.1)

			n	seconds
=>	passed		1024	0.00
=>	passed		2048	0.00
=>	passed		4096	0.00
=>	passed		8192	0.00
=>	passed		16384	0.00
=>	passed		32768	0.00
=>	passed		65536	0.00
=>	passed	1	L28000	0.00
=>	passed	2	256000	0.01
=>	passed	5	12000	0.01
=>	passed	16	24000	0.03
=>	passed	26	48000	0.06
==:	> 12/12	tests	passed	

			n	seconds
=>	passed	16	ð24	0.00
=>	passed	26	948	0.00
=>	passed	46	996	0.00
=>	passed	81	192	0.00
=>	passed	163	384	0.00
=>	passed	327	768	0.00
=>	passed	655	536	0.00
=>	passed	1286	900	0.00
=>	passed	2566	900	0.01
=>	passed	5126	900	0.02
=>	passed	10246	900	0.03
=>	passed	20486	900	0.06
==;	> 12/12	tests pas	ssed	

		n	seconds
=>	passed	1024	0.00
=>	passed	2048	0.00
=>	passed	4096	0.00
=>	passed	8192	0.00
=>	passed	16384	0.00
=>	passed	32768	0.00
=>	passed	65536	0.00
=>	passed	128000	0.00
=>	passed	256000	0.01

```
=> passed 512000 0.02
=> passed 1024000 0.04
=> passed 2048000 0.07
```

==> 12/12 tests passed

		n	seconds
=>	passed	1024	0.00
=>	passed	2048	0.00
=>	passed	4096	0.00
=>	passed	8192	0.00
=>	passed	16384	0.00
=>	passed	32768	0.00
=>	passed	65536	0.00
=>	passed	128000	0.00
=>	passed	256000	0.00
=>	passed	512000	0.01
=>	passed	1024000	0.02
=>	passed	2048000	0.04
==>	> 12/12	tests passed	

	n	seconds
=> passed	1025	0.00
=> passed	2049	0.00
=> passed	4097	0.00
=> passed	8193	0.00
=> passed	16385	0.00
=> passed	32769	0.00
=> passed	65537	0.00
=> passed	128001	0.01
=> passed	256001	0.01
=> passed	512001	0.04
=> passed	1024001	0.05
==> 11/11	tests passed	

Total: 103/103 tests passed!

```
* n = 100
* n = 1000
```

==> passed

- * n = 10
- * n = 100
- * n = 1000
- ==> passed

Test 4a-k: make n calls to enqueue() followed by n calls to dequeue()

		n	seconds
=>	passed	1024	0.00
=>	passed	2048	0.00
=>	passed	4096	0.00
=>	passed	8192	0.00
=>	passed	16384	0.00
=>	passed	32768	0.00
=>	passed	65536	0.01
=>	passed	128000	0.01
=>	passed	256000	0.01
=>	passed	512000	0.02
=>	passed	1024000	0.03
==>	11/11	tests passed	

	n	seconds
=> passed	1024	0.00
=> passed	2048	0.00
=> passed	4096	0.00
=> passed	8192	0.00
=> passed	16384	0.00
=> passed	32768	0.00
=> passed	65536	0.01
=> passed	128000	0.01
=> passed	256000	0.02
=> passed	512000	0.05
=> passed	1024000	0.11
==> 11/11	tests passed	i

		n	seconds	
=>	passed	1024	0.00	
=>	passed	2048	0.00	
=>	passed	4096	0.00	
=>	passed	8192	0.00	
=>	passed	16384	0.00	
=>	passed	32768	0.00	
=>	passed	65536	0.00	
=>	passed	128000	0.01	
=>	passed	256000	0.01	
=>	passed	512000	0.04	

```
=> passed 1024000 0.07 ==> 11/11 tests passed
```

	n	seconds
=> passed	1024	0.00
=> passed	2048	0.00
=> passed	4096	0.00
=> passed	8192	0.00
=> passed	16384	0.00
=> passed	32768	0.00
=> passed	65536	0.00
=> passed	128000	0.01
=> passed	256000	0.02
=> passed	512000	0.05
=> passed	1024000	0.13
==> 11/11	tests passed	

	n	seconds
=> passed	1024	0.00
=> passed	2048	0.00
=> passed	4096	0.00
=> passed	8192	0.00
=> passed	16384	0.00
=> passed	32768	0.00
=> passed	65536	0.00
=> passed	128000	0.01
=> passed	256000	0.02
=> passed	512000	0.04
=> passed	1024000	0.07
==> 11/11 tests passed		

Test 9a-i: make 100 calls to enqueue; 99 calls to dequeue; n calls to enqueue(); then call dequeue() three times, followed by enqueue() three times, and repeat n times.

	n	seconds		
=> passed	1024	0.00		
=> passed	2048	0.00		
=> passed	4096	0.00		
=> passed	8192	0.00		
=> passed	16384	0.00		
=> passed	32768	0.00		
=> passed	65536	0.01		
=> passed	128000	0.02		
=> passed	256000	0.05		
==> 9/9 tests passed				

Total: 67/67 tests passed!
