CS146 Project 2

This project will help you to understand how to implement elementary data structures using arrays and linked lists and will introduce you to generics and iterators.

#### **Submitting Information:**

- Use the code I provided for each problem. DON'T DELETE ANY METHOD
- You should write your code in (LinkedDeque.java, ResizingArrayRandomQueue.java, Subsets.java)
- Put all files in one .zip folder.
- Submit your work on Canvas.
- The deadline is Thursday, Oct 16<sup>th</sup> at 6:00PM

**Problem1.** (LinkedDeque.java)

**Introduction.** A double-ended queue or deque (pronounced "deck") is a generalization of a stack and a queue that supports adding and removing items from either the front or the back of the data structure. Create a generic iterable data type LinkedDeque<Item> in LinkedDeque.java that uses a linked list to implement the following deque API:

method	description
LinkedDeque()	constructs an empty deque
<pre>boolean isEmpty()</pre>	is the dequeue empty?
<pre>int size()</pre>	returns the number of items on the deque
<pre>void addFirst(Item item)</pre>	adds $item$ to the front of the deque
<pre>void addLast(Item item)</pre>	adds $item$ to the end of the deque
<pre>Item removeFirst()</pre>	removes and returns the item from the front of the deque
<pre>Item removeLast()</pre>	removes and returns the item from the end of the deque
<pre>Iterator<item> iterator()</item></pre>	returns an iterator over items in the queue in order from front to end
String toString()	returns a string representation of this deque

### Corner Cases.

- 1. Throw a java.lang.NullPointerException if the client attempts to add a null item
- 2. Throw a java.util.NoSuchElementException if the client attempts to remove an item from an empty deque
- 3. Throw a java.lang.UnsupportedOperationException if the client calls the remove() method in the iterator
- 4. Throw a java.util.NoSuchElementException if the client calls the next() method in the iterator and there are no more items to return..

**Performance Requirement.** Your deque implementation must support each deque operation (including construction) in constant worst-case time and use space proportional to linear in the number of items currently in the deque. Additionally, your iterator implementation must support each operation (including construction) in constant worst-case time.

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#### Sample output:

# \$ java-algs4 LinkedDeque

false

(364 characters ) There is grandeur in this view of life , with its several powers , having been originally breathed into a few forms or into one ; and that , whilst this planet has gone cycling on according to the fixed law of gravity , from so simple a beginning endless forms most beautiful and most wonderful have been , and are being , evolved . ~ Charles Darwin , The Origin of Species true

# **Problem2.** (ResizingArrayRandomQueue.java)

**Introduction.** A random queue is similar to a stack or queue, except that the item removed is chosen uniformly at random from items in the data structure. Create a generic iterable data type ResizingArrayRandomQueue<Item> in ResizingArrayRandomQueue.java that uses a resizing array to implement the following random queue API:

method	description
ResizingArrayRandomQueue()	constructs an empty queue
<pre>boolean isEmpty()</pre>	is the dequeue empty?
<pre>int size()</pre>	returns the number of items on the deque
<pre>void enqueue(Item item)</pre>	adds $item$ to the queue
<pre>Item dequeue()</pre>	removes and returns a random item from the queue
<pre>Item sample()</pre>	returns a random item from the queue, but does not remove it
<pre>Iterator<item> iterator()</item></pre>	returns an independent iterator over items in the queue in random order
StringtoString()	returns a string representation of this queue

The order of two or more iterators to the same randomized queue must be mutually independent; each iterator must maintain its own random order.

#### **Corner Cases.**

- 1. Throw a java.lang.NullPointerException if the client attempts to add a null item
- 2. Throw a java.util.NoSuchElementException if the client attempts to sample or dequeue an item from an empty randomized queue
- 3. Throw a java.lang.UnsupportedOperationException if the client calls the remove() method in the iterator
- 4. Throw a java.util.NoSuchElementException if the client calls the next() method in the iterator and there are no more items to return

**Performance requirements.** Your randomized queue implementation must support each randomized queue operation (besides creating an iterator) in constant amortized time and use

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space proportional to linear in the number of items currently in the queue. That is, any sequence of M randomized queue operations (starting from an empty queue) must take at most *CM* steps in the worst case, for some constant c. Additionally, your iterator implementation must support next() and hasNext() in constant worst-case time and construction in linear time; you may use a linear amount of extra memory per iterator.

## Sample output:

```
$ seq 1 100 | java-algs4 ResizingArrayRandomQueue
5050
0
5050
```

# Problem3. (Subset.java)

**Introduction.** Write a client program Subset.java that takes a command-line integer k, reads in a sequence of strings from standard input using StdIn.readString(), and prints out exactly k of them, uniformly at random. Each item from the sequence can be printed out at most once. You may assume that  $0 \ k \ N$ , where N is the number of string on standard input. The running time of the program must be linear in the size of the input. You may use only a constant amount of memory plus either one LinkedDeque or ResizingArrayRandomQueue object of maximum size at most N. For an extra challenge, limit the maximum size to k.

## Sample output:

```
$ java Subset 8

AA BB BB BB BB CC CC

<ctrl-d>

BB

CC

AA

BB

BB

BB

BB

BB
```