Programming Assignment 2: Randomized Queues and Deques

Write a generic data type for a deque and a randomized queue. The goal of this assignment is to implement elementary data structures using arrays and linked lists, and to introduce you to generics and iterators.

Dequeue. A *double-ended queue* or *deque* (pronounced ''deck'') is a generalization of a stack and a queue that supports inserting and removing items from either the front or the back of the data structure. Create a generic data type Deque that implements the following API:

```
public class Deque<Item> implements Iterable<Item> {
                                            // construct an empty deque
  public Deque()
  public boolean isEmpty()
                                            // is the deque empty?
  public int size()
                                            // return the number of items on the deque
  public void addFirst(Item item)
                                           // insert the item at the front
  public void addLast(Item item)
                                           // insert the item at the end
  public Item removeFirst()
                                           // delete and return the item at the front
  public Item removeLast()
                                           // delete and return the item at the end
  public Iterator<Item> iterator()
                                           // return an iterator over items in order from front to end
  public static void main(String[] args) // unit testing
}
```

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

Your deque implementation must support each deque operation in *constant worst-case time* and use space proportional to the number of items *currently* in the deque. Additionally, your iterator implementation must support the operations next() and hasNext() (plus construction) in constant worst-case time and use a constant amount of extra space per iterator.

Randomized queue. A *randomized 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 data type RandomizedQueue that implements the following API:

```
public class RandomizedQueue<Item> implements Iterable<Item> {
                                              // construct an empty randomized queue
// is the queue empty?
  public RandomizedQueue()
  public boolean isEmpty()
  public int size()
                                              // return the number of items on the queue
  public void enqueue(Item item)
                                              // add the item
  public Item dequeue()
                                              // delete and return a random item
  public Item sample()
                                              // return (but do not delete) a random item
  public Iterator<Item> iterator()
                                              // return an independent iterator over items in random order
  public static void main(String[] args)
}
```

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

Your randomized queue implementation must support each randomized queue operation (besides creating an iterator) in *constant amortized time* and use space proportional to the number of items *currently* in the queue. That is, any sequence of *M* randomized queue operations (starting from an empty queue) should take at most *cM* steps in the worst case, for some constant *c*. Additionally, your iterator implementation must support construction in time linear in the number of items and it must support the operations next() and hasNext() in constant worst-case time; you may use a linear amount of extra memory per iterator. The order of two or more iterators to the same randomized queue should be *mutually independent*; each iterator must maintain its own random order.

Subset client. Write a client program Subset.java that takes a command-line integer k; reads in a sequence of N 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 $k \ge 0$ and no greater than the number of string N on standard input.

The running time of Subset must be linear in the size of the input. You may use only a constant amount of memory plus either one Deque or RandomizedQueue object of maximum size at most N, where N is the number of strings on standard input. (For an extra challenge, use only one Deque or RandomizedQueue object of maximum size at most k.) It should have the following API.

```
public class Subset {
    public static void main(String[] args)
}
```

Deliverables. Submit only Deque.java, RandomizedQueue.java, and Subset.java. We will supply stdlib.jar. You may not call any library functions other than those in java.lang and stdlib.jar.