Quiz yourself: TreeSets, LinkedLists, and ArrayDeques in Java

These three classes are powerful—but they can be tricky when combined.

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If you have worked on our quiz questions in the past, you know none of them is easy. They model the difficult questions from certification examinations. We write questions for the certification exams, and we intend that the same rules apply: Take words at their face value and trust that the questions are not intended to deceive you but to straightforwardly test your knowledge of the ins and outs of the language.

Today’s quiz works with different types of lists. Given this code

```java
Set<String> ss = new TreeSet<>();
Queue<String> q = new LinkedList<>();
Deque<String> dq = new ArrayDeque<>(1);

ss.add("John");
ss.add("Alan");

q.offer("Bert");
q.offer("Kathy");

dq.add("Jane");
dq.addFirst("Alex"); // line n1

ss.addAll(q);
dq.addAll(ss); // line n2

System.out.print(dq);
```

What is the result? Choose one.
A. Runtime exception at line n1
   The answer is A.

B. Runtime exception at line n2
   The answer is B.

C. [Jane, Alan, John, Bert, Kathy]
   The answer is C.

D. [Jane, Alan, Bert, John, Kathy]
   The answer is D.

E. [Alex, Jane, Alan, Bert, John, Kathy]
   The answer is E.

F. [Alex, Jane, Alan, John, Bert, Kathy]
   The answer is F.

Answer. This code creates three data structures: a TreeSet, a LinkedList, and an ArrayDeque. The variables that refer to them are of type Set, Queue, and Deque, respectively. Of course, the effect of the reference variables is (potentially) to limit the methods that are accessible; they do not change the behavior of those methods.

For each of these structures, the code adds some data items, and then those items are added from one structure to another and then to the third structure to complete the result. Let’s look at the sequence of operations to determine the outcome.

The first structure created is a TreeSet. A Set rejects duplicates, but no duplicates are added, so what matters in this case is that a TreeSet is a sorted collection. That is, the items it contains are stored in order. In this example, the String items will be sorted in their natural order, which is essentially alphabetical. Therefore, after adding John and Alan, the items will be in the order [Alan, John].

The next structure created is an instance of java.util.LinkedList, which is assigned to a variable of type Queue. Although LinkedList implements Deque, since its methods are called via the Queue-type variable, only a queue-related subset of methods is available.

A queue has a head and a tail. If you add elements to the tail and get elements from the head, the head is also the left-hand end. Items on this side will be the first to be encountered in an iteration. A queue is represented as follows:

```
  Head (take from here) ← [1] [2] [3] [4] [5] ←
```

The code calls the offer() method twice. These calls add the items to the tail, exactly as would be the case if you used add on a List. After these two calls, the queue’s contents are [Bert, Kathy].

Next, review the double-ended queue (deque) steps. The add() method adds Jane to the tail. Of course, it would make no difference which end Jane is added to, since that is the first item...
to be added. Then, `addFirst()` adds Alex to the head, which yields [Alex, Jane].

Option A suggests that an exception will be thrown by this `addFirst` call, but that will not happen; the `ArrayDeque` automatically resizes, just like an `ArrayList`. From this, you know option A is incorrect.

The next step is to copy the elements of the `Queue` into the `Set`. Because the `Set` imposes its own ordering, the original order in the `Queue` is irrelevant. At this point, the elements in the set will be in their natural order, resulting in [Alan, Bert, John, Kathy].

The last step before printing the result is to add all the elements from the sorted set to the `Deque`. This operation is declared to throw some exceptions, but none will arise in this case, so you can determine that option B is incorrect.

As with a `List`, the `Deque`'s `addAll` method adds items to the end (tail) of the queue, so the items from the set will be to the right of the existing two elements Alex and Jane.

So, the final contents of the `Deque` are [Alex, Jane, Alan, Bert, John, Kathy]. These will print in the order in which they're stored, and that means option E is correct and all other options are incorrect.

**Conclusion. The correct answer is option E.**

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