

Assignment 2

Assigned on May 31. You should submit your program by email to aselimkaya35@gmail.com by Friday, June 14 (any time up to midnight). Remember that your code should be fully documented. I once again remind you to read the academic honesty policy stated in the syllabus.

Download Position.java, PositionalList.java and LinkedPositionalList.java from Piazza site under Resources. As we covered in class, the inner classes ElementIterator and PositionIterator lets us create iterators over elements and positions, respectively. Study these classes before you continue. The methods iterator() and positions() create and return an element iterator and an Iterable list of positions, respectively. In this homework, you will write another iterator class within the LinkedPositionalList class called ElementListIterator which implements Java's ListIterator interface. This iterator is an element iterator and will be used to traverse the list in both forward and backward direction and has additional methods as specified below:

- void add(E e): Inserts the specified element into the list at the current position of the iterator. In other words, the element is inserted immediately before the element that would be returned by next(), if any, and after the element that would be returned by previous(), if any. (If the list contains no elements, the new element becomes the sole element on the list.) The new element is inserted before the implicit cursor: a subsequent call to next would be unaffected, and a subsequent call to previous would return the new element. (This call increases by one the value that would be returned by a call to nextIndex or previousIndex.)
- boolean hasNext(): Returns true if this list iterator has more elements when traversing the list in the forward direction. (In other words, returns true if next() would return an element rather than throwing an exception.)
- E next(): Returns the next element in the list and advances the cursor position. It throws NoSuchElementException if the iteration has no next element. This method may be called repeatedly to iterate through the list, or intermixed with calls to previous() to go back and forth. (Note that alternating calls to next and previous will return the same element repeatedly.)
- boolean hasPrevious(): Returns true if this list iterator has more elements when traversing the list in the backward direction. (In other words, returns true if previous() would return an element rather than throwing an exception.)
- E previous(): Returns the previous element in the list and moves the cursor position backwards. It throws NoSuchElementException if the iteration has no previous element. This method may be called repeatedly to iterate through the list backwards, or intermixed with calls to next() to go back and forth. (Note that alternating calls to next and previous will return the same element repeatedly.)
- int nextIndex(): Returns the index of the element that would be returned by a subsequent call to next(). (Returns list size if the list iterator is at the end of the list.)

- `int previousIndex()`: Returns the index of the element that would be returned by a subsequent call to `previous()`. (Returns -1 if the list iterator is at the beginning of the list.)
- `void remove()`: Removes from the list the last element that was returned by `next()` or `previous()`. This call can only be made once per call to `next` or `previous`. It can be made only if `add(E)` has not been called after the last call to `next` or `previous`. This method throws `IllegalStateException` if neither `next` nor `previous` have been called, or `remove` or `add` have been called after the last call to `next` or `previous`.
- `void set(E e)`: Replaces the last element returned by `next()` or `previous()` with the specified element. This call can be made only if neither `remove()` nor `add(E)` have been called after the last call to `next` or `previous`. This method throws `IllegalStateException` if neither `next` nor `previous` have been called, or `remove` or `add` has been called after the last call to `next` or `previous`.

Add in your `LinkedPositionalList` class two methods `listIterator()` and `listIterator(int i)` that will make an instance of `ElementListIterator` and position it at the beginning of the list, and position it right before the *i*-th index, respectively. Note that indices start with 0.

Write a driver to test all methods you wrote.