Quiz Section 10: Final Review

The following problems involve the MutableIntCursor ADT that represents a list of integers with the additional ability to insert new characters at specific position within the list called the "cursor index". The cursor index can be moved forward or backward.

The basic facilities of the ADT are defined as follows:

```
/**
 * A cursor is a pair (index, values), where values is list of integers
 * and index is an integer satisfying 0 <= index <= len(values).
public interface MutableIntCursor {
  /** @return index */
  int getIndex();
  /** @return values */
  List<Integer> getValues();
  /**
   * Inserts the given integer after the cursor index and moves the
   * cursor index forward by one.
   * Oparam m The integer to insert after the cursor index.
   * @modifies obj
   * @effects obj = (index + 1, concat(P, m::S)),
        where (P, S) = split(index, values)
   */
  void insert(int m);
  // ... more methods ...
```

The math definitions and list functions used above are defined and implemented on the final pages of the worksheet respectively.

A list of integers can be used to represent text by storing character codes, which are integer values that identify specific characters. The following ADT implements the MutableIntCursor interface by using the abstract state (an index and a list of values) as its concrete state and additionally recording the number of newline characters. That makes it easy for the class to quickly determine the number of lines in the text.

```
// Code for the newline character
int newLine = 10; // "\n" in ASCII

public class LineCountingCursor implements MutableIntCursor {
    // RI: 0 <= this.index <= len(this.values) and
    // this.numNewlines = count(this.values, newLine)
    // AF: obj = (this.index, this.values)
    private int index;
    private final List<Integer> values;
    private int numNewlines;

public LineCountingCursor(int index, List<Integer> values) {
        this.index = index;
        this.values = values;
        this.numNewlines = count(this.values, newLine);
    }

// ... methods implemented later ...
}
```

The representation invariant requires that this.index refers to a valid position in the list this.values and that this.numNewlines stores the number of newlines in this.values, which we can define formally using recursion:

```
\begin{aligned} \operatorname{count}: (\operatorname{List}\langle \mathbb{Z} \rangle, \mathbb{Z}) \to \mathbb{Z} \\ \operatorname{count}(\operatorname{nil}, c) &:= & 0 \\ \operatorname{count}(a :: R, c) &:= & \operatorname{count}(R, c) + 1 & \text{if } a = c \\ \operatorname{count}(a :: R, c) &:= & \operatorname{count}(R, c) & \text{if } a \neq c \end{aligned}
```

Note: This method is implemented in our Java List class on the last page so that we can use this function in our code.

Finally, the class will have the following factory function:

```
/**
  * Returns a cursor with the given abstract state.
  * @return the cursor (index, values)
  */
public static MutableIntCursor makeLineCountingCursor(int index, List<Integer> values) {
  return new LineCountingCursor(index, values);
}
```

Task 1 - Line-Craft

Consider the following code, which claims to implement insert in LineCountingCursor:

```
public void insert(int m) {
 {{ Pre: this.numNewlines = count(this.values<sub>0</sub>, newLine) }}
 ListParts<Integer> PS = split(this.index, this.values);
 List<Integer> P = PS.part1;
 List<Integer> S = PS.part2;
 this.values = concat(P, cons(m, S));
 {{ Pre and ______}}}
 this.index = this.index + 1;
 {{ Pre and
 if (m == newLine) {
   {{ Pre and ______
   this.numNewlines = this.numNewlines + 1;
                                                             _ }}
 \{\{ Post: this.index = this.index_0 + 1 and this.values = P + m :: S
        and this.numNewlines = count(this.values, newLine)
     where (P, S) = \text{split}(\text{this.index}_0, \text{this.values}_0) \}
};
```

(a) Use **forward** reasoning to fill in the blank assertions above, which go into the "then" branch of the if statement. It is okay to use **subscripts** to refer to the original values of this.index and this.values (as is done in the postcondition).

Remember that constant values do not need to be tracked line-by-line, but those facts **are** available to us when we prove that the postcondition holds.

(b)	Explain, i	n	English,	why	the	fact	listed	in	Pre	will	be	true	when	the	function	is	called	
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(c) Explain, in English, why the facts listed in **Post** need to be true when the function completes in order for insert to be correct.

(d) Prove by calculation that the third fact of **Post** (i.e this.numNewlines = count(this.values, newline)) follows from the facts you wrote in the last blank assertion and the known values of the constants.

Note that the values on the right-hand side of the constant declaration refer to the **original** values in those fields, not necessarily their current values!

(To be fully correct, we would also need to prove the first fact and do a similar analysis for the "else" branch, but we will skip those parts for this practice problem.)

You should also use¹ the following facts in your calculation:

- Lemma 1: $P + S = \text{this.values}_0$, where $(P, S) = \text{split}(\text{this.index}_0, \text{this.values}_0)$
- Lemma 5: $\operatorname{count}(L + R, c) = \operatorname{count}(L, c) + \operatorname{count}(R, c)$ for any valid c, L, R

 $^{^{1}}$ Extra practice problem: prove this claim by induction on L

Task 2 – Hope For the Best, Prepare For the First

Fill in the missing parts of the following method so that it is correct with the given invariant.

The **loop idea** is to skip past elements in this.values until we reach one that equals the given number or we reach the end. The first line of the invariant says that this.values is split up between skipped and rest, where skipped is the front portion in reverse order. The second line of the invariant says that no element of skipped is equal to the number m.

Do **not** write any other loops or call any other methods. The only list functions that should be needed are cons and len.

Task 3 - Speech-to-Next

Fill in the body of the removeNextLine method so that it removes all the text on the next line, i.e., the text between the first and second newline characters **after** the cursor index, along with the second newline character, but leaves the cursor index in place. If there are no newline characters after the cursor, then this method should do nothing. If there is only one newline character after the method cursor, this should remove all the text after that newline.

This is a method of LineCountingCursor, so you can access the fields this.index and this.values. You can call any of the Familiar List Functions on the final page and assume that each has been translated to Java.

Hint: the split-at function may be useful here. Assume the Java translation is called splitAt.

// Removes the line of text after the one containing the cursor index
void removeNextLine() {

};

Familiar List Functions

The function len(L) returns the length of the list L:

$$\begin{aligned} & \mathsf{len:} \ \mathsf{List} \to \mathbb{N} \\ & \mathsf{len(nil)} & := 0 \\ & \mathsf{len}(x :: L) \ := \mathsf{len}(L) + 1 \end{aligned}$$

The function rev(L) returns a list containing the values of L in reverse order:

$$\begin{array}{ll} \mathsf{rev} \colon \mathsf{List} \to \mathsf{List} \\ \\ \mathsf{rev}(\mathsf{nil}) & := \mathsf{nil} \\ \\ \mathsf{rev}(x :: L) & := \mathsf{rev}(L) \# [x] \end{array}$$

The function contains (a, L) determines whether a is present in list L:

$$\begin{array}{rcl} \operatorname{contains:} & (\mathbb{Z}, \operatorname{List}) \to \mathbb{B} \\ \\ \operatorname{contains}(a, \operatorname{nil}) & := & \operatorname{false} \\ \\ \operatorname{contains}(a, b :: L) & := & (a = b) \text{ or } \operatorname{contains}(a, L) \end{array}$$

The function $\operatorname{split}(m,L)$ attempts to return a pair of lists (P,S), with P containing the first m characters from L and S containing the remaining characters from L.

$$\begin{aligned} \mathsf{split:} \ (\mathbb{N},\mathsf{List}) &\to (\mathsf{List},\mathsf{List}) \\ \mathsf{split}(0,L) &:= \ (\mathsf{nil},L) \\ \mathsf{split}(m+1,\mathsf{nil}) &:= \ \mathsf{undefined} \\ \mathsf{split}(m+1,a::L) &:= \ (a::P,S) \qquad \mathsf{where} \ (P,S) := \mathsf{split}(m,L) \end{aligned}$$

If $m \leqslant \operatorname{len}(L)$, split returns (P,S) with $\operatorname{len}(P) = m$ and P + H = L.

The function split-at(L,c) always splits the given list L into a pair of lists (P,S), so that we have P+S=L. However, in this case, we are promised that P contains no c's, and S either starts with c or is nil. The function is defined formally as follows:

 $\mathsf{split}\text{-at}\colon (\mathsf{List}, \mathbb{Z}) \to (\mathsf{List}, \mathsf{List})$

$$\begin{array}{lll} \mathsf{split-at}(\mathsf{nil},c) & := & (\mathsf{nil},\mathsf{nil}) \\ \mathsf{split-at}(a::R,c) & := & (\mathsf{nil},a::R) & \mathsf{if} \ a=c \\ \mathsf{split-at}(a::R,c) & := & (a::P,S) & \mathsf{if} \ a \neq c \\ & & \mathsf{where} \ (P,S) = \mathsf{split-at}(R,c) \end{array}$$

Implemented List Functions

Below is an implementation of our list class for reference where the abstract state of null is nil: **Note**: contains is not implemented and thus should not be used in any code.

```
public class List<T> {
  final T hd;
  final List<T> tl;
  private List(T hd, List<T> tl) {
    this.hd = hd;
    this.tl = tl;
  }
  public static <T> List<T> cons(T hd, List<T> tl) {
    return new List<>(hd, tl);
  }
  public static int len(List<T> A) {
    if (A == null) {
      return 0;
    } else {
      return len(A.tl) + 1;
    }
  }
  public static List<T> concat(List<T> A, List<T> B) {
    if (A == null) {
      return B;
    } else {
      return cons(A.hd, concat(A.tl, B));
    }
  }
  public static List<T> rev(List<T> A) {
    if (A == null) {
      return null;
    } else {
      return concat(rev(A.tl), cons(A.hd, null));
    }
  }
```

```
public static int count(List<T> A, T e) {
  if (A == null) {
    return 0;
  } else {
    if (A.hd == e) {
      return count(A.tl, e) + 1;
    } else { // A.hd != e
      return count(A.tl, e);
    }
 }
}
public static ListParts<T> split(int n, List<T> A) {
  if (n == 0) {
    return new ListParts<>(null, A);
  if (A == null) {
    throw new Error("Cannot split an empty list");
  // recursive case
  ListParts<T> PS = split(n-1, A.tl);
  List<T> P = cons(A.hd, PS.part1);
  return new ListParts<>(P, PS.part2);
public static ListParts<T> splitAt(List<T> A, T e) {
  if (A == null) {
    return new ListParts<>(null, null);
  if (A.hd == e) {
    return new ListParts<>(null, A);
  // recursive case
  ListParts<T> PS = split-at(A.tl, e);
  List<T> P = cons(A.hd, PS.part1)
  return new ListParts<>(P, PS.part2)
}
```

}

The following class which is used to represent a tuple of two Lists in Java:

```
class ListParts<T> {
  public final List<T> part1;
  public final List<T> part2;

public ListParts(List<T> part1, list<T> part2) {
    this.part1 = part1;
    this.part2 = part2;
  }
}
```