COMPUTER SCIENCE A SECTION II

Time—1 hour and 45 minutes Number of questions—4 Percent of total score—50

Directions: SHOW ALL YOUR WORK. REMEMBER THAT PROGRAM SEGMENTS ARE TO BE WRITTEN IN JAVA.

Notes:

}

- Assume that the classes listed in the Quick Reference found in the Appendix have been imported where appropriate.
- Unless otherwise noted in the question, assume that parameters in method calls are not null and that methods are called only when their preconditions are satisfied.
- In writing solutions for each question, you may use any of the accessible methods that are listed in classes defined in that question. Writing significant amounts of code that can be replaced by a call to one of these methods may not receive full credit.
- 1. Digital sounds can be represented as an array of integer values. For this question, you will write two unrelated methods of the Sound class.

A partial declaration of the Sound class is shown below.

```
public class Sound
   / * * the array of values in this sound; guaranteed not to be null */
  private int[] samples;
   /** Changes those values in this sound that have an amplitude greater than limit.
        Values greater than limit are changed to limit.
       Values less than -limit are changed to -limit.
        @param limit the amplitude limit
                 Precondition: limit \ge 0
        @return the number of values in this sound that this method changed
  public int limitAmplitude(int limit)
      /* to be implemented in part (a) */ }
   /** Removes all silence from the beginning of this sound.
        Silence is represented by a value of 0.
       Precondition: samples contains at least one nonzero value
       Postcondition: the length of samples reflects the removal of starting silence
  public void trimSilenceFromBeginning()
      /* to be implemented in part (b) */
   // There may be instance variables, constructors, and methods that are not shown.
```

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(a) The volume of a sound depends on the amplitude of each value in the sound. The amplitude of a value is its absolute value. For example, the amplitude of -2300 is 2300 and the amplitude of 4000 is 4000.

Write the method limitAmplitude that will change any value that has an amplitude greater than the given limit. Values that are greater than limit are replaced with limit, and values that are less than -limit are replaced with -limit. The method returns the total number of values that were changed in the array. For example, assume that the array samples has been initialized with the following values.

When the statement

int numChanges = limitAmplitude(2000);

is executed, the value of numChanges will be 5, and the array samples will contain the following values.

Complete method limitAmplitude below.

- /** Changes those values in this sound that have an amplitude greater than limit.
 - * Values greater than limit are changed to limit.
 - * Values less than -limit are changed to -limit.
 - * @param limit the amplitude limit
- * **Precondition**: limit ≥ 0
- * @return the number of values in this sound that this method changed
- * /

public int limitAmplitude(int limit)

(b) Recorded sound often begins with silence. Silence in a sound is represented by a value of 0.

Write the method trimSilenceFromBeginning that removes the silence from the beginning of a sound. To remove starting silence, a new array of values is created that contains the same values as the original samples array in the same order but without the leading zeros. The instance variable samples is updated to refer to the new array. For example, suppose the instance variable samples refers to the following array.

Index	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
Value	0	0	0	0	-14	0	-35	-39	0	-7	16	32	37	29	0	0	

After trimSilenceFromBeginning has been called, the instance variable samples will refer to the following array.

Index	0	1	2	3	4	5	6	7	8	9	10	11
Value	-14	0	-35	-39	0	-7	16	32	37	29	0	0

Complete method trimSilenceFromBeginning below.

/** Removes all silence from the beginning of this sound.

- * Silence is represented by a value of 0.
- * **Precondition**: samples contains at least one nonzero value
- * **Postcondition**: the length of samples reflects the removal of starting silence
- * /

public void trimSilenceFromBeginning()

3. A fuel depot has a number of fuel tanks arranged in a line and a robot that moves a filling mechanism back and forth along the line so that the tanks can be filled. A fuel tank is specified by the FuelTank interface below.

```
public interface FuelTank
{
   /** @return an integer value that ranges from 0 (empty) to 100 (full) */
   int getFuelLevel();
}
```

A fuel depot keeps track of the fuel tanks and the robot. The following figure represents the tanks and the robot in a fuel depot. The robot, indicated by the arrow, is currently at index 2 and is facing to the right.

Tank index	0	1	2	3	4	5
Fuel level in tank	80	70	20	45	50	25
Robot			→			

The state of the robot includes the index of its location and the direction in which it is facing (to the right or to the left). This information is specified in the FuelRobot interface as shown in the following declaration.

```
public interface FuelRobot
   /** @return the index of the current location of the robot */
  int getCurrentIndex();
   /** Determine whether the robot is currently facing to the right
        @return true if the robot is facing to the right (toward tanks with larger indexes)
                   false if the robot is facing to the left (toward tanks with smaller indexes)
    * /
  boolean isFacingRight();
   / * * Changes the current direction of the robot */
  void changeDirection();
       Moves the robot in its current direction by the number of locations specified.
        @param numLocs the number of locations to move. A value of 1 moves
                            the robot to the next location in the current direction.
                 Precondition: numLocs > 0
    * /
  void moveForward(int numLocs);
}
```

A fuel depot is represented by the FuelDepot class as shown in the following class declaration.

```
public class FuelDepot
   / * * The robot used to move the filling mechanism */
  private FuelRobot filler;
   /** The list of fuel tanks */
  private List<FuelTank> tanks;
  /** Determines and returns the index of the next tank to be filled.
       @param threshold fuel tanks with a fuel level ≤ threshold may be filled
       @return index of the location of the next tank to be filled
      Postcondition: the state of the robot has not changed
    * /
  public int nextTankToFill(int threshold)
      /* to be implemented in part (a) */ }
   /** Moves the robot to location locIndex.
        @param locIndex the index of the location of the tank to move to
                 Precondition: 0 \le locIndex < tanks.size()
       Postcondition: the current location of the robot is locIndex
  public void moveToLocation(int locIndex)
      /* to be implemented in part (b) */
  // There may be instance variables, constructors, and methods that are not shown.
}
```

- (a) Write the FuelDepot method nextTankToFill that returns the index of the next tank to be filled. The index for the next tank to be filled is determined according to the following rules:
 - Return the index of a tank with the lowest fuel level that is less than or equal to a given threshold.

 If there is more than one fuel tank with the same lowest fuel level, any of their indexes can be returned.
 - If there are no tanks with a fuel level less than or equal to the threshold, return the robot's current index.

For example, suppose the tanks contain the fuel levels shown in the following figure.

Tank index	0	1	2	3	4	5	6
Fuel level in tank	20	30	80	55	50	75	20
Robot			→				

The following table shows the results of several independent calls to nextTankToFill.

threshold	Return Value	Rationale
50	0 or 6	20 is the lowest fuel level, so either 0 or 6 can be returned.
15	2	There are no tanks with a fuel level ≤ threshold, so the robot's current index is returned.

Complete method nextTankToFill below.

- /** Determines and returns the index of the next tank to be filled.
- * @param threshold fuel tanks with a fuel level ≤ threshold may be filled
- * @return index of the location of the next tank to be filled
- * **Postcondition**: the state of the robot has not changed

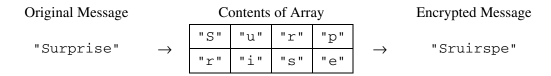
*/
public int nextTankToFill(int threshold)

(b) Write the FuelDepot method moveToLocation that will move the robot to the given tank location. Because the robot can only move forward, it may be necessary to change the direction of the robot before having it move. Do not move the robot past the end of the line of fuel tanks.

Complete method moveToLocation below.

4. In this question you will write two methods for a class RouteCipher that encrypts (puts into a coded form) a message by changing the order of the characters in the message. The route cipher fills a two-dimensional array with single-character substrings of the original message in row-major order, encrypting the message by retrieving the single-character substrings in column-major order.

For example, the word "Surprise" can be encrypted using a 2-row, 4-column array as follows.



An incomplete implementation of the RouteCipher class is shown below.

```
public class RouteCipher
  /** A two-dimensional array of single-character strings, instantiated in the constructor */
  private String[][] letterBlock;
  /** The number of rows of letterBlock, set by the constructor */
  private int numRows;
  /** The number of columns of letterBlock, set by the constructor */
  private int numCols;
   /** Places a string into letterBlock in row-major order.
       @param str the string to be processed
       Postcondition:
          if str.length() < numRows * numCols, "A" is placed in each unfilled cell
          if str.length() > numRows * numCols, trailing characters are ignored
    * /
  private void fillBlock(String str)
  \{ /* \text{ to be implemented in part (a) } */ \}
  /** Extracts encrypted string from letterBlock in column-major order.
       Precondition: letterBlock has been filled
       @return the encrypted string from letterBlock
    * /
  private String encryptBlock()
     /* implementation not shown */ }
   /** Encrypts a message.
       Oparam message the string to be encrypted
       @return the encrypted message;
                 if message is the empty string, returns the empty string
    * /
  public String encryptMessage(String message)
  { /* to be implemented in part (b) */
  // There may be instance variables, constructors, and methods that are not shown.
}
```

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(a) Write the method fillBlock that fills the two-dimensional array letterBlock with one-character strings from the string passed as parameter str.

The array must be filled in row-major order—the first row is filled from left to right, then the second row is filled from left to right, and so on, until all rows are filled.

If the length of the parameter str is smaller than the number of elements of the array, the string "A" is placed in each of the unfilled cells. If the length of str is larger than the number of elements in the array, the trailing characters are ignored.

For example, if letterBlock has 3 rows and 5 columns and str is the string "Meet at noon", the resulting contents of letterBlock would be as shown in the following table.

"M"	"e"	"e"	"t"	" "
"a"	"t"	" "	"n"	"0"
"0"	"n"	"A"	"A"	"A"

If letterBlock has 3 rows and 5 columns and str is the string "Meet at midnight", the resulting contents of letterBlock would be as shown in the following table.

"M"	"e"	"e"	"t"	= =
"a"	"t"	" "	"m"	"i"
"d"	"n"	"i"	"g"	"h"

The following expression may be used to obtain a single-character string at position k of the string str.

```
str.substring(k, k + 1)
```

Complete method fillBlock below.

(b) Write the method encryptMessage that encrypts its string parameter message. The method builds an encrypted version of message by repeatedly calling fillBlock with consecutive, nonoverlapping substrings of message and concatenating the results returned by a call to encryptBlock after each call to fillBlock. When all of message has been processed, the concatenated string is returned. Note that if message is the empty string, encryptMessage returns an empty string.

The following example shows the process carried out if letterBlock has 2 rows and 3 columns and encryptMessage("Meet at midnight") is executed.

Substring	letter to	Block fillBl		Value Returned by encryptBlock	Concatenated String
II.M.o.o.t. o.II	"M"	"e"	"e"	"Mte ea"	"Mte ea"
"Meet a"	"t"	" "	"a"		
"t midn"	"t"	" "	"m"	"ti dmn"	"Mte eati dmn"
	"i"	"d"	"n"		
"ight"	"i"	"g"	"h"	"itgAhA"	"Mte eati dmnitgAhA"
	"t"	"A"	"A"		

In this example, the method returns the string "Mte eati dmnitgAhA".

Assume that fillBlock and encryptBlock methods work as specified. Solutions that reimplement the functionality of one or both of these methods will not receive full credit.

Complete method encryptMessage below.

STOP

END OF EXAM