COMPUTER SCIENCE A SECTION II Time—1 hour and 30 minutes 4 Questions

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

WRITTEN IN JAVA. You may plan your answers in this Questions booklet, but no credit will be given for anything written in this booklet. You will only earn credit for what you write in the Free Response booklet.

Notes:

- Assume that the classes listed in the Java Quick Reference 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 will not receive full credit.

- 1. A mathematical sequence is an ordered list of numbers. This question involves a sequence called a *hailstone* sequence. If n is the value of a term in the sequence, then the following rules are used to find the next term, if one exists.
 - If *n* is 1, the sequence terminates.
 - If *n* is even, then the next term is $\frac{n}{2}$.
 - If *n* is odd, then the next term is 3n + 1.

For this question, assume that when the rules are applied, the sequence will eventually terminate with the term n = 1.

The following are examples of hailstone sequences.

Example 1: 5, 16, 8, 4, 2, 1

- The first term is 5, so the second term is 5 * 3 + 1 = 16.
- The second term is 16, so the third term is $\frac{16}{2} = 8$.
- The third term is 8, so the fourth term is $\frac{8}{2} = 4$.
- The fourth term is 4, so the fifth term is $\frac{4}{2} = 2$.
- The fifth term is 2, so the sixth term is $\frac{2}{2} = 1$.
- Since the sixth term is 1, the sequence terminates.

Example 2: 8, 4, 2, 1

- The first term is 8, so the second term is $\frac{8}{2} = 4$.
- The second term is 4, so the third term is $\frac{4}{2} = 2$.
- The third term is 2, so the fourth term is $\frac{2}{2} = 1$.
- Since the fourth term is 1, the sequence terminates.

The Hailstone class, shown below, is used to represent a hailstone sequence. You will write three methods in the Hailstone class.

```
public class Hailstone
{
    /** Returns the length of a hailstone sequence that starts with n,
        as described in part (a).
     *
       Precondition: n > 0
     *
     * /
   public static int hailstoneLength(int n)
    { /* to be implemented in part (a) */ }
    /** Returns true if the hailstone sequence that starts with n is considered long
        and false otherwise, as described in part (b).
     *
     *
        Precondition: n > 0
     */
   public static boolean isLongSeq(int n)
    { /* to be implemented in part (b) */ }
    /** Returns the proportion of the first n hailstone sequences that are considered long,
        as described in part (c).
     *
     *
        Precondition: n > 0
     */
   public static double propLong(int n)
    { /* to be implemented in part (c) */ }
```

// There may be instance variables, constructors, and methods not shown.

}

(a) The length of a hailstone sequence is the number of terms it contains. For example, the hailstone sequence in example 1 (5, 16, 8, 4, 2, 1) has a length of 6 and the hailstone sequence in example 2 (8, 4, 2, 1) has a length of 4.

Write the method hailstoneLength(int n), which returns the length of the hailstone sequence that starts with n.

/** Returns the length of a hailstone sequence that starts with n, as described in part (a).
 * Precondition: n > 0
 */
public static int hailstoneLength(int n)

Begin your response at the top of a new page in the Free Response booklet and fill in the appropriate circle indicating the question number. If there are multiple parts to this question, write the part letter with your response.

Class information for this question

public class Hailstone

```
public static int hailstoneLength(int n)
public static boolean isLongSeq(int n)
public static double propLong(int n)
```

(b) A hailstone sequence is considered long if its length is greater than its starting value. For example, the hailstone sequence in example 1 (5, 16, 8, 4, 2, 1) is considered long because its length (6) is greater than its starting value (5). The hailstone sequence in example 2 (8, 4, 2, 1) is not considered long because its length (4) is less than or equal to its starting value (8).

Write the method isLongSeq(int n), which returns true if the hailstone sequence starting with n is considered long and returns false otherwise. Assume that hailstoneLength works as intended, regardless of what you wrote in part (a). You must use hailstoneLength appropriately to receive full credit.

/** Returns true if the hailstone sequence that starts with n is considered long

* and false otherwise, as described in part (b).

```
* Precondition: n > 0
```

```
*/
public static boolean isLongSeq(int n)
```

Begin your response at the top of a new page in the Free Response booklet and fill in the appropriate circle indicating the question number. If there are multiple parts to this question, write the part letter with your response.

(c) The method propLong(int n) returns the proportion of long hailstone sequences with starting values between 1 and n, inclusive.

Consider the following table, which provides data about the hailstone sequences with starting values between 1 and 10, inclusive.

Starting Value	Terms in the Sequence	Length of the Sequence	Long?
1	1	1	No
2	2, 1	2	No
3	3, 10, 5, 16, 8, 4, 2, 1	8	Yes
4	4, 2, 1	3	No
5	5, 16, 8, 4, 2, 1	6	Yes
6	6, 3, 10, 5, 16, 8, 4, 2, 1	9	Yes
7	7, 22, 11, 34, 17, 52, 26, 13, 40, 20, 10, 5, 16, 8, 4, 2, 1	17	Yes
8	8, 4, 2, 1	4	No
9	9, 28, 14, 7, 22, 11, 34, 17, 52, 26, 13, 40, 20, 10, 5, 16, 8, 4, 2, 1	20	Yes
10	10, 5, 16, 8, 4, 2, 1	7	No

The method call Hailstone.propLong(10) returns 0.5, since 5 of the 10 hailstone sequences shown in the table are considered long.

Write the propLong method. Assume that hailstoneLength and isLongSeq work as intended, regardless of what you wrote in parts (a) and (b). You must use isLongSeq appropriately to receive full credit.

/** Returns the proportion of the first n hailstone sequences that are considered long,

* as described in part (c).

```
* Precondition: n > 0
```

```
*/
```

public static double propLong(int n)

Begin your response at the top of a new page in the Free Response booklet and fill in the appropriate circle indicating the question number. If there are multiple parts to this question, write the part letter with your response.

Class information for this question

public class Hailstone

```
public static int hailstoneLength(int n)
public static boolean isLongSeq(int n)
public static double propLong(int n)
```

- 2. This question involves the creation and use of a spinner to generate random numbers in a game. A GameSpinner object represents a spinner with a given number of sectors, all equal in size. The GameSpinner class supports the following behaviors.
 - Creating a new spinner with a specified number of sectors
 - · Spinning a spinner and reporting the result
 - Reporting the length of the *current run*, the number of consecutive spins that are the same as the most recent spin

The following table contains a sample code execution sequence and the corresponding results.

Statements	Value Returned (blank if no value returned)	Comment
<pre>GameSpinner g = new GameSpinner(4);</pre>		Creates a new spinner with four sectors
g.currentRun();	0	Returns the length of the current run. The length of the current run is initially 0 because no spins have occurred.
g.spin();	3	Returns a random integer between 1 and 4, inclusive. In this case, 3 is returned.
g.currentRun();	1	The length of the current run is 1 because there has been one spin of 3 so far.
g.spin();	3	Returns a random integer between 1 and 4, inclusive. In this case, 3 is returned.
g.currentRun();	2	The length of the current run is 2 because there have been two 3s in a row.
g.spin();	4	Returns a random integer between 1 and 4, inclusive. In this case, 4 is returned.
g.currentRun();	1	The length of the current run is 1 because the spin of 4 is different from the value of the spin in the previous run of two 3s.
g.spin();	3	Returns a random integer between 1 and 4, inclusive. In this case, 3 is returned.
g.currentRun();	1	The length of the current run is 1 because the spin of 3 is different from the value of the spin in the previous run of one 4.
g.spin();	1	Returns a random integer between 1 and 4, inclusive. In this case, 1 is returned.
g.spin();	1	Returns a random integer between 1 and 4, inclusive. In this case, 1 is returned.
g.spin();	1	Returns a random integer between 1 and 4, inclusive. In this case, 1 is returned.
g.currentRun();	3	The length of the current run is 3 because there have been three consecutive 1s since the previous run of one 3.

Write the complete GameSpinner class. Your implementation must meet all specifications and conform to the example.

Begin your response at the top of a new page in the Free Response booklet and fill in the appropriate circle indicating the question number. If there are multiple parts to this question, write the part letter with your response.

3. A student plans to analyze product reviews found on a Web site by looking for keywords in posted reviews. The ProductReview class, shown below, is used to represent a single review. A product review consists of a product name and a review of that product.

```
public class ProductReview
{
   private String name;
   private String review;
   /** Constructs a ProductReview object and initializes the instance variables. */
   public ProductReview(String pName, String pReview)
   {
      name = pName;
      review = pReview;
   }
   /** Returns the name of the product. */
   public String getName()
   { return name; }
   /** Returns the review of the product. */
   public String getReview()
   { return review; }
}
```

The ReviewCollector class, shown below, is used to represent a collection of reviews to be analyzed.

```
public class ReviewCollector
{
   private ArrayList<ProductReview> reviewList;
   private ArrayList<String> productList;
   /** Constructs a ReviewCollector object and initializes the instance variables. */
   public ReviewCollector()
    {
       reviewList = new ArrayList<ProductReview>();
       productList = new ArrayList<String>();
    }
   /** Adds a new review to the collection of reviews, as described in part (a). */
   public void addReview(ProductReview prodReview)
    { /* to be implemented in part (a) */ }
   /** Returns the number of good reviews for a given product name, as described in part (b). */
   public int getNumGoodReviews(String prodName)
    { /* to be implemented in part (b) */ }
   // There may be instance variables, constructors, and methods not shown.
}
```

- (a) Write the addReview method, which adds a single product review, represented by a ProductReview object, to the ReviewCollector object. The addReview method does the following when it adds a product review.
 - The ProductReview object is added to the reviewList instance variable.
 - The product name from the ProductReview object is added to the productList instance variable if the product name is not already found in productList.

Elements may be added to reviewList and productList in any order.

Complete method addReview.

/** Adds a new review to the collection of reviews, as described in part (a). */
public void addReview(ProductReview prodReview)

Begin your response at the top of a new page in the Free Response booklet and fill in the appropriate circle indicating the question number. If there are multiple parts to this question, write the part letter with your response.

(b) Write the getNumGoodReviews method, which returns the number of *good* reviews for a given product name. A review is considered good if it contains the string "best" (all lowercase). If there are no reviews with a matching product name, the method returns 0. Note that a review that contains "BEST" or "Best" is not considered a good review (since not all the letters of "best" are lowercase), but a review that contains "asbestos" is considered a good review (since all the letters of "best" are lowercase).

Complete method getNumGoodReviews.

/** Returns the number of good reviews for a given product name, as described in part (b). */
public int getNumGoodReviews(String prodName)

Begin your response at the top of a new page in the Free Response booklet and fill in the appropriate circle indicating the question number. If there are multiple parts to this question, write the part letter with your response.

Class information for this question

public class ProductReview

private String name private String review

```
public ProductReview(String pName, String pReview)
public String getName()
public String getReview()
```

public class ReviewCollector

```
private ArrayList<ProductReview> reviewList
private ArrayList<String> productList
```

```
public ReviewCollector()
public void addReview(ProductReview prodReview)
public int getNumGoodReviews(String prodName)
```

4. A theater contains rows of seats with the same number of seats in each row. Some rows contain tier 1 seats, and the remaining rows contain tier 2 seats. Tier 1 seats are closer to the stage and are more desirable. All seats in a row share the same tier.

The Seat class, shown below, represents seats in the theater. The boolean instance variable available is false if a ticket for the seat has been sold (the seat is no longer available). The int instance variable tier indicates whether the seat is a tier 1 or tier 2 seat.

```
public class Seat
{
   private boolean available;
   private int tier;
   public Seat(boolean isAvail, int tierNum)
   {
      available = isAvail;
      tier = tierNum;
   }
   public boolean isAvailable()
   { return available; }
   public int getTier()
   { return tier; }
   public void setAvailability(boolean isAvail)
   { available = isAvail; }
}
```

The Theater class represents a theater of seats. The number of seats per row and the number of tier 1 and tier 2 rows are determined by the parameters of the Theater constructor. Row 0 of the theaterSeats array represents the row closest to the stage.

```
public class Theater
{
   private Seat[][] theaterSeats;
   /** Constructs a Theater object, as described in part (a).
    * Precondition: seatsPerRow > 0; tier1Rows > 0; tier2Rows >= 0
    */
   public Theater(int seatsPerRow, int tier1Rows, int tier2Rows)
   { /* to be implemented in part (a) */ }
   /** Returns true if a seat holder was reassigned from the seat at fromRow, fromCol
       to the seat at toRow, toCol; otherwise it returns false, as described in part (b).
    *
    *
       Precondition: fromRow, fromCol, toRow, and toCol represent valid row and
    *
                    column positions in the theater.
    *
                    The seat at fromRow, fromCol is not available.
    */
   public boolean reassignSeat(int fromRow, int fromCol,
                                    int toRow, int toCol)
   { /* to be implemented in part (b) */ }
}
```

(a) Write the constructor for the Theater class. The constructor takes three int parameters, representing the number of seats per row, the number of tier 1 rows, and the number of tier 2 rows, respectively. The constructor initializes the theaterSeats instance variable so that it has the given number of seats per row and the given number of tier 1 and tier 2 rows and all seats are available and have the appropriate tier designation.

Row 0 of the theaterSeats array represents the row closest to the stage. All tier 1 seats are closer to the stage than tier 2 seats.

Complete the Theater constructor.

```
/** Constructs a Theater object, as described in part (a).
    * Precondition: seatsPerRow > 0; tier1Rows > 0; tier2Rows >= 0
    */
public Theater(int seatsPerRow, int tier1Rows, int tier2Rows)
```

Begin your response at the top of a new page in the Free Response booklet and fill in the appropriate circle indicating the question number. If there are multiple parts to this question, write the part letter with your response.

(b) Write the reassignSeat method, which attempts to move a person from a source seat to a destination seat. The reassignment can be made if the destination seat is available and has the same or greater tier than the source seat (that is, it is equally or less desirable). For example, a person in a tier 1 seat can be moved to a different tier 1 seat or to a tier 2 seat, but a person in a tier 2 seat can only be moved to a different tier 2 seat.

The reassignSeat method has four int parameters representing the row and column indexes of the source ("from") and destination ("to") seats. If the reassignment is possible, the source seat becomes available, the destination seat becomes unavailable, and the method returns true. If the seat reassignment is not possible, no changes are made to either seat and the method returns false. Assume that the source seat is occupied when the method is called.

Complete method reassignSeat.

Begin your response at the top of a new page in the Free Response booklet and fill in the appropriate circle indicating the question number. If there are multiple parts to this question, write the part letter with your response.