

4_F1

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

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.

This question involves the use of *check digits*, which can be used to help detect if an error has occurred when a number is entered or transmitted electronically. An algorithm for computing a check digit, based on the digits of a number, is provided in part (a).

The `CheckDigit` class is shown below. You will write two methods of the `CheckDigit` class.

```
public class CheckDigit
{
    /** Returns the check digit for num, as described in part (a).
     * Precondition: The number of digits in num is between one and six,
     inclusive.
     * num >= 0
     */
    public static int getCheck(int num)
    {
        /* to be implemented in part (a) */
    }

    /** Returns true if numWithCheckDigit is valid, or false otherwise, as
     described in part (b).
     * Precondition: The number of digits in numWithCheckDigit is between two
     and seven, inclusive.
     * numWithCheckDigit >= 0
     */
    public static boolean isValid(int numWithCheckDigit)
    {
        /* to be implemented in part (b) */
    }

    /** Returns the number of digits in num. */
    public static int getNumberOfDigits(int num)
    {
        /* implementation not shown */
    }

    /** Returns the nth digit of num.
     * Precondition: n >= 1 and n <= the number of digits in num
     */
    public static int getDigit(int num, int n)
    {

```

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```
        /* implementation not shown */  
    }  
  
    // There may be instance variables, constructors, and methods not shown.  
}
```

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1. (a) Write the `getCheck` method, which computes the check digit for a number according to the following rules.

Multiply the first digit by 7, the second digit (if one exists) by 6, the third digit (if one exists) by 5, and so on. The length of the method's `int` parameter is at most six; therefore, the last digit of a six-digit number will be multiplied by 2.

Add the products calculated in the previous step.

Extract the check digit, which is the rightmost digit of the sum calculated in the previous step.

The following are examples of the check-digit calculation.

Example 1, where num has the value 283415

The sum to calculate is

$$(2 \times 7) + (8 \times 6) + (3 \times 5) + (4 \times 4) + (1 \times 3) + (5 \times 2) = 14 + 48 + 15 + 16 + 3 + 10 = 106.$$

The check digit is the rightmost digit of 106, or 6, and `getCheck` returns the integer value 6.

Example 2, where num has the value 2183

$$(2 \times 7) + (1 \times 6) + (8 \times 5) + (3 \times 4) = 14 + 6 + 40 + 12 = 72.$$

The check digit is the rightmost digit of 72, or 2, and `getCheck` returns the integer value 2.

Two helper methods, `getNumberOfDigits` and `getDigit`, have been provided.

`getNumberOfDigits` returns the number of digits in its `int` parameter.

`getDigit` returns the `nth` digit of its `int` parameter.

The following are examples of the use of `getNumberOfDigits` and `getDigit`.

Method Call	Return Value	Explanation
<code>getNumberOfDigits(283415)</code>	6	The number 283415 has 6 digits.
<code>getDigit(283415, 1)</code>	2	The first digit of 283415 is 2.
<code>getDigit(283415, 5)</code>	1	The fifth digit of 283415 is 1.

Complete the `getCheck` method below. You must use `getNumberOfDigits` and `getDigit` appropriately to receive full credit.

```
/** Returns the check digit for num, as described in part (a).
 * Precondition: The number of digits in num is between one and six,
 * inclusive.
 * num >= 0
 */
public static int getCheck(int num)
```

(b) Write the `isValid` method. The method returns `true` if its parameter `numWithCheckDigit`, which represents a number containing a check digit, is valid, and `false` otherwise. The check digit is always the rightmost digit of `numWithCheckDigit`.

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The following table shows some examples of the use of `isValid`.

Method Call	Return Value	Explanation
<code>getCheck(159)</code>	2	The check digit for 159 is 2.
<code>isValid(1592)</code>	true	The number 1592 is a valid combination of a number (159) and its check digit (2).
<code>isValid(1593)</code>	false	The number 1593 is not a valid combination of a number (159) and its check digit (3) because 2 is the check digit for 159.

Complete method `isValid` below. Assume that `getCheck` works as specified, regardless of what you wrote in part (a). You must use `getCheck` appropriately to receive full credit.

```
/** Returns true if numWithCheckDigit is valid, or false otherwise, as
    described in part (b).
    * Precondition: The number of digits in numWithCheckDigit is between two
    and seven, inclusive.
    * numWithCheckDigit >= 0
    */
public static boolean isValid(int numWithCheckDigit)
```

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2. This question involves reasoning about a simulation of a frog hopping in a straight line. The frog attempts to hop to a goal within a specified number of hops. The simulation is encapsulated in the following FrogSimulation class. You will write two of the methods in this class.

```
public class FrogSimulation
{
    /** Distance, in inches, from the starting position to the goal. */
    private int goalDistance;

    /** Maximum number of hops allowed to reach the goal. */
    private int maxHops;

    /** Constructs a FrogSimulation where dist is the distance, in inches, from the starting
     * position to the goal, and numHops is the maximum number of hops allowed to reach the goal.
     * Precondition: dist > 0; numHops > 0
     */
    public FrogSimulation(int dist, int numHops)
    {
        goalDistance = dist;
        maxHops = numHops;
    }

    /** Returns an integer representing the distance, in inches, to be moved when the frog hops.
     */
    private int hopDistance()
    { /* implementation not shown */ }

    /** Simulates a frog attempting to reach the goal as described in part (a).
     * Returns true if the frog successfully reached or passed the goal during the simulation;
     * false otherwise.
     */
    public boolean simulate()
    { /* to be implemented in part (a) */ }

    /** Runs num simulations and returns the proportion of simulations in which the frog
     * successfully reached or passed the goal.
     * Precondition: num > 0
     */
    public double runSimulations(int num)
    { /* to be implemented in part (b) */ }
}
```

- a. Write the simulate method, which simulates the frog attempting to hop in a straight line to a goal from the frog's starting position of 0 within a maximum number of hops. The method returns true if the frog successfully reached the goal within the maximum number of hops; otherwise, the method returns false.

The FrogSimulation class provides a method called hopDistance that returns an integer representing the distance (positive or negative) to be moved when the frog hops. A positive distance represents a move toward the goal. A negative distance represents a move away from the goal. The returned distance may vary from call to call. Each time the frog hops, its position is adjusted by the value returned by a call to the hopDistance method.

The frog hops until one of the following conditions becomes true:

- The frog has reached or passed the goal.
- The frog has reached a negative position.
- The frog has taken the maximum number of hops without reaching the goal.

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The following example shows a declaration of a FrogSimulation object for which the goal distance is 24 inches and the maximum number of hops is 5. The table shows some possible outcomes of calling the simulate method.

FrogSimulation sim = new FrogSimulation(24, 5);

	Values returned by hopDistance()	Final position of frog	Return value of sim.simulate()
Example 1	5, 7, -2, 8, 6	24	true
Example 2	6, 7, 6, 6	25	true
Example 3	6, -6, 31	31	true
Example 4	4, 2, -8	-2	false
Example 5	5, 4, 2, 4, 3	18	false

Class information for this question

```
public class FrogSimulation

private int goalDistance
private int maxHops

private int hopDistance()
public boolean simulate()
public double runSimulations(int num)
```

Complete method simulate below. You must use hopDistance appropriately to receive full credit.

/** Simulates a frog attempting to reach the goal as described in part (a). * Returns true if the frog successfully reached or passed the goal during the simulation; * false otherwise. */

```
public boolean simulate()
```

- b. Write the runSimulations method, which performs a given number of simulations and returns the proportion of simulations in which the frog successfully reached or passed the goal. For example, if the parameter passed to runSimulations is 400, and 100 of the 400 simulate method calls returned true, then the runSimulations method should return 0.25.

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Complete method `runSimulations` below. Assume that `simulate` works as specified, regardless of what you wrote in part (a). You must use `simulate` appropriately to receive full credit.

```
/** Runs num simulations and returns the proportion of simulations in which the frog
 * successfully reached or passed the goal.
 * Precondition: num > 0
 */
public double runSimulations(int num)
```

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

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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)
```


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```

    { /* 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)

```

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).

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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)
```

(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,
```

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```
* as described in part (c).  
* Precondition: n > 0  
*/  
public static double propLong(int n)
```

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)
```

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

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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.

This question involves the `StringManip` class, which is used to perform manipulation on strings.

The class provides the `removeSpaces` method, whose implementation is not shown. The method takes a string and returns a new string with spaces removed. For example, `removeSpaces("hi how are you")` returns `"hihowareyou"`. The `removeSpaces` method will be used in part (b).

```
public class StringManip
{
    /** Takes a string str and returns a new string
     * with all spaces removed.
     */
    public static String removeSpaces(String str)
    { /* implementation not shown */ }

    /** Takes a string str and returns a new string
     * with the characters reversed, as described in part (a).
     */
    public static String reverseString(String str)
    { /* to be implemented in part (a) */ }

    /** Determines whether str is a palindrome and prints a message
     * indicating the result, as described in part (b).
     * Precondition: str contains only lowercase letters and spaces.
     */
    public static void palindromeChecker(String str)
    { /* to be implemented in part (b) */ }
}
```

(a) Write method `reverseString`, which takes a string `str` and returns a new string with the characters in `str` in reverse order. For example, `reverseString("ABCDE")` should return `"EDCBA"`.

Complete the `reverseString` method below by assigning the reversed string to `result`.

```
/** Takes a string str and returns a new string
 * with the characters reversed.
 */
```

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```
public static String reverseString(String str)
{
    String result = "";
    return result;
}
```

For this question, let a *palindrome* be defined as a string that, when spaces are removed, reads the same forward and backward. For example, "race car" and "taco cat" are palindromes. You will write method `palindromeChecker`, which determines whether a string is a palindrome and prints a message indicating the result. Examples of the intended behavior of the method are shown in the following table.

Method Call	Printed Message
<code>palindromeChecker("taco cat")</code>	taco cat is a palindrome
<code>palindromeChecker("laid on no dial")</code>	laid on no dial is a palindrome
<code>palindromeChecker("level up")</code>	level up is not a palindrome

(b) Write method `palindromeChecker` below. Assume that `reverseString` works as specified, regardless of what you wrote in part (a). You must use `reverseString` and `removeSpaces` appropriately to receive full credit. Your implementation must conform to the examples in the table.

```
/** Determines whether str is a palindrome and prints a message
 * indicating the result, as described in part (b).
 * Precondition: str contains only lowercase letters and spaces.
 */
public static void palindromeChecker(String str)
```

4_F1**5. SHOW ALL YOUR WORK. REMEMBER THAT PROGRAM SEGMENTS ARE TO BE WRITTEN IN JAVA.**

- 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.

A manufacturer wants to keep track of the average of the ratings that have been submitted for an item using a running average. The algorithm for calculating a running average differs from the standard algorithm for calculating an average, as described in part (a).

A partial declaration of the `RunningAverage` class is shown below. You will write two methods of the `RunningAverage` class.

```
public class RunningAverage
{
    /** The number of ratings included in the running average. */
    private int count;

    /** The average of the ratings that have been entered. */
    private double average;

    // There are no other instance variables.

    /** Creates a RunningAverage object.
     * Postcondition: count is initialized to 0 and average is
     * initialized to 0.0.
     */
    public RunningAverage()
    { /* implementation not shown */ }

    /** Updates the running average to reflect the entry of a new
     * rating, as described in part (a).
     */
    public void updateAverage(double newVal)
    { /* to be implemented in part (a) */ }

    /** Processes num new ratings by considering them for inclusion
     * in the running average and updating the running average as
     * necessary. Returns an integer that represents the number of
     * invalid ratings, as described in part (b).
     * Precondition: num > 0
     */
}
```

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```
public int processNewRatings(int num)
{ /* to be implemented in part (b) */ }

/** Returns a single numeric rating. */
public double getNewRating()
{ /* implementation not shown */ }
}
```

(a) Write the method `updateAverage`, which updates the `RunningAverage` object to include a new rating. To update a running average, add the new rating to a calculated total, which is the number of ratings times the current running average. Divide the new total by the incremented count to obtain the new running average.

For example, if there are 4 ratings with a current running average of 3.5, the calculated total is 4 times 3.5, or 14.0. When a fifth rating with a value of 6.0 is included, the new total becomes 20.0. The new running average is 20.0 divided by 5, or 4.0.

Complete method `updateAverage`.

```
/** Updates the running average to reflect the entry of a new
 * rating, as described in part (a).
 */
public void updateAverage(double newVal)
```

(b) Write the `processNewRatings` method, which considers `num` new ratings for inclusion in the running average. A helper method, `getNewRating`, which returns a single rating, has been provided for you.

The running average must only be updated with ratings that are greater than or equal to zero. Ratings that are less than 0 are considered invalid and are not included in the running average.

The `processNewRatings` method returns the number of invalid ratings. See the table below for three examples of how calls to `processNewRatings` should work.

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Statement	Ratings	processNewRatings	Comments
	Generated	Return Value	
processNewRatings(2)	2.5, 4.5	0	Both new ratings are included in the running average.
processNewRatings(1)	-2.0	1	No new ratings are included in the running average.
processNewRatings(4)	0.0, -2.2, 3.5, -1.5	2	Two new ratings (0.0 and 3.5) are included in the running average.

Complete method `processNewRatings`. Assume that `updateAverage` works as specified, regardless of what you wrote in part (a). You must use `getNewRating` and `updateAverage` appropriately to receive full credit.

```

/** Processes num new ratings by considering them for inclusion
 * in the running average and updating the running average as
 * necessary. Returns an integer that represents the number of
 * invalid ratings, as described in part (b).
 * Precondition: num > 0
 */
public int processNewRatings(int num)

```


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

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- 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.

This question involves the `WordMatch` class, which stores a secret string and provides methods that compare other strings to the secret string. You will write two methods in the `WordMatch` class.

```
public class WordMatch
{
    /** The secret string. */
    private String secret;

    /** Constructs a WordMatch object with the given secret string
     * of lowercase letters.
     */
    public WordMatch(String word)
    {
        /* implementation not shown */
    }

    /** Returns a score for guess, as described in part (a).
     * Precondition: 0 < guess.length() <= secret.length()
     */
    public int scoreGuess(String guess)
    { /* to be implemented in part (a) */ }

    /** Returns the better of two guesses, as determined by scoreGuess
     * and the rules for a tie-breaker that are described in part (b).
     * Precondition: guess1 and guess2 contain all lowercase letters.
     * guess1 is not the same as guess2.
     */
    public String findBetterGuess(String guess1, String guess2)
    { /* to be implemented in part (b) */ }
}
```

(a) Write the `WordMatch` method `scoreGuess`. To determine the score to be returned, `scoreGuess` finds the number of times that `guess` occurs as a substring of `secret` and then multiplies that number by the square of the length of `guess`. Occurrences of `guess` may overlap within `secret`.

Assume that the length of `guess` is less than or equal to the length of `secret` and that `guess` is not an

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empty string.

The following examples show declarations of a `WordMatch` object. The tables show the outcomes of some possible calls to the `scoreGuess` method.

```
WordMatch game = new WordMatch("mississippi");
```

Value of <code>guess</code>	Number of Substring Occurrences	Score Calculation: (Number of Substring Occurrences) x (Square of the Length of <code>guess</code>)	Return Value of <code>game.scoreGuess(guess)</code>
"i"	4	$4 * 1 * 1 = 4$	4
"iss"	2	$2 * 3 * 3 = 18$	18
"issipp"	1	$1 * 6 * 6 = 36$	36
"mississippi"	1	$1 * 11 * 11 = 121$	121

```
WordMatch game = new WordMatch("aaaabb");
```

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Value of guess	Number of Substring Occurrences	Score Calculation: (Number of Substring Occurrences) x (Square of the Length of guess)	Return Value of game.scoreGuess(guess)
"a"	4	$4 * 1 * 1 = 4$	4
"aa"	3	$3 * 2 * 2 = 12$	12
"aaa"	2	$2 * 3 * 3 = 18$	18
"aabb"	1	$1 * 4 * 4 = 16$	16
"c"	0	$0 * 1 * 1 = 0$	0

Complete the `scoreGuess` method.

```
/** Returns a score for guess, as described in part (a).
 * Precondition: 0 < guess.length() <= secret.length()
 */
public int scoreGuess(String guess)
```

(b) Write the `WordMatch` method `findBetterGuess`, which returns the better guess of its two `String` parameters, `guess1` and `guess2`. If the `scoreGuess` method returns different values for `guess1` and `guess2`, then the guess with the higher score is returned. If the `scoreGuess` method returns the same value for `guess1` and `guess2`, then the alphabetically greater guess is returned.

The following example shows a declaration of a `WordMatch` object and the outcomes of some possible calls to the `scoreGuess` and `findBetterGuess` methods.

```
WordMatch game = new WordMatch("concatenation");
```

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Method Call	Return Value	Explanation
<code>game.scoreGuess("ten");</code>	9	$1 * 3 * 3$
<code>game.scoreGuess("nation");</code>	36	$1 * 6 * 6$
<code>game.findBetterGuess("ten", "nation");</code>	"nation"	Since <code>scoreGuess</code> returns 36 for "nation" and 9 for "ten", the guess with the greater score, "nation", is returned.
<code>game.scoreGuess("con");</code>	9	$1 * 3 * 3$
<code>game.scoreGuess("cat");</code>	9	$1 * 3 * 3$
<code>game.findBetterGuess("con", "cat");</code>	"con"	Since <code>scoreGuess</code> returns 9 for both "con" and "cat", the alphabetically greater guess, "con", is returned.

Complete method `findBetterGuess`.

Assume that `scoreGuess` works as specified, regardless of what you wrote in part (a). You must use `scoreGuess` appropriately to receive full credit.

```

/** Returns the better of two guesses, as determined by scoreGuess
 * and the rules for a tie-breaker that are described in part (b).
 * Precondition: guess1 and guess2 contain all lowercase letters.
 * guess1 is not the same as guess2.
 */
public String findBetterGuess(String guess1, String guess2)

```