

1. 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:  $0 < \text{guess.length}() \leq \text{secret.length}()$ 
     */
    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 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");
```

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>
"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)
```

Begin your response at the top of a new page in the separate Free Response booklet and fill in the appropriate circle at the top of each page to indicate 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 WordMatch

private String secret

public WordMatch(String word)
public int scoreGuess(String guess)
public String findBetterGuess(String guess1, String guess2)
```

- (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");
```

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)
```

Begin your response at the top of a new page in the separate Free Response booklet and fill in the appropriate circle at the top of each page to indicate 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 WordMatch

private String secret

public WordMatch(String word)
public int scoreGuess(String guess)
public String findBetterGuess(String guess1, String guess2)
```

1. The `APCalendar` class contains methods used to calculate information about a calendar. You will write two methods of the class.

```
public class APCalendar
{

    /** Returns true if year is a leap year and false otherwise. */
    private static boolean isLeapYear(int year)
    { /* implementation not shown */ }

    /** Returns the number of leap years between year1 and year2, inclusive.
     * Precondition: 0 <= year1 <= year2
     */
    public static int numberOfLeapYears(int year1, int year2)
    { /* to be implemented in part (a) */ }

    /** Returns the value representing the day of the week for the first day of year,
     * where 0 denotes Sunday, 1 denotes Monday, ..., and 6 denotes Saturday.
     */
    private static int firstDayOfYear(int year)
    { /* implementation not shown */ }

    /** Returns n, where month, day, and year specify the nth day of the year.
     * Returns 1 for January 1 (month = 1, day = 1) of any year.
     * Precondition: The date represented by month, day, year is a valid date.
     */
    private static int dayOfYear(int month, int day, int year)
    { /* implementation not shown */ }

    /** Returns the value representing the day of the week for the given date
     * (month, day, year), where 0 denotes Sunday, 1 denotes Monday, ...,
     * and 6 denotes Saturday.
     * Precondition: The date represented by month, day, year is a valid date.
     */
    public static int dayOfWeek(int month, int day, int year)
    { /* to be implemented in part (b) */ }

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

}
```

- (a) Write the static method `numberOfLeapYears`, which returns the number of leap years between `year1` and `year2`, inclusive.

In order to calculate this value, a helper method is provided for you.

- `isLeapYear(year)` returns `true` if `year` is a leap year and `false` otherwise.

Complete method `numberOfLeapYears` below. You must use `isLeapYear` appropriately to receive full credit.

```
/** Returns the number of leap years between year1 and year2, inclusive.
 * Precondition: 0 <= year1 <= year2
 */
public static int numberOfLeapYears(int year1, int year2)
```

- (b) Write the static method `dayOfWeek`, which returns the integer value representing the day of the week for the given date (`month`, `day`, `year`), where 0 denotes Sunday, 1 denotes Monday, ..., and 6 denotes Saturday. For example, 2019 began on a Tuesday, and January 5 is the fifth day of 2019. As a result, January 5, 2019, fell on a Saturday, and the method call `dayOfWeek(1, 5, 2019)` returns 6.

As another example, January 10 is the tenth day of 2019. As a result, January 10, 2019, fell on a Thursday, and the method call `dayOfWeek(1, 10, 2019)` returns 4.

In order to calculate this value, two helper methods are provided for you.

- `firstDayOfYear(year)` returns the integer value representing the day of the week for the first day of year, where 0 denotes Sunday, 1 denotes Monday, ..., and 6 denotes Saturday. For example, since 2019 began on a Tuesday, `firstDayOfYear(2019)` returns 2.
- `dayOfYear(month, day, year)` returns n , where `month`, `day`, and `year` specify the n th day of the year. For the first day of the year, January 1 (`month` = 1, `day` = 1), the value 1 is returned. This method accounts for whether `year` is a leap year. For example, `dayOfYear(3, 1, 2017)` returns 60, since 2017 is not a leap year, while `dayOfYear(3, 1, 2016)` returns 61, since 2016 is a leap year.

Class information for this question

```
public class APCalendar
{
    private static boolean isLeapYear(int year)
    public static int numberOfLeapYears(int year1, int year2)
    private static int firstDayOfYear(int year)
    private static int dayOfYear(int month, int day, int year)
    public static int dayOfWeek(int month, int day, int year)
}
```

Complete method `dayOfWeek` below. You must use `firstDayOfYear` and `dayOfYear` appropriately to receive full credit.

```
/** Returns the value representing the day of the week for the given date
 * (month, day, year), where 0 denotes Sunday, 1 denotes Monday, ...,
 * and 6 denotes Saturday.
 * Precondition: The date represented by month, day, year is a valid date.
 */
public static int dayOfWeek(int month, int day, int year)
```

3. A crossword puzzle grid is a two-dimensional rectangular array of black and white squares. Some of the white squares are labeled with a positive number according to the *crossword labeling rule*.

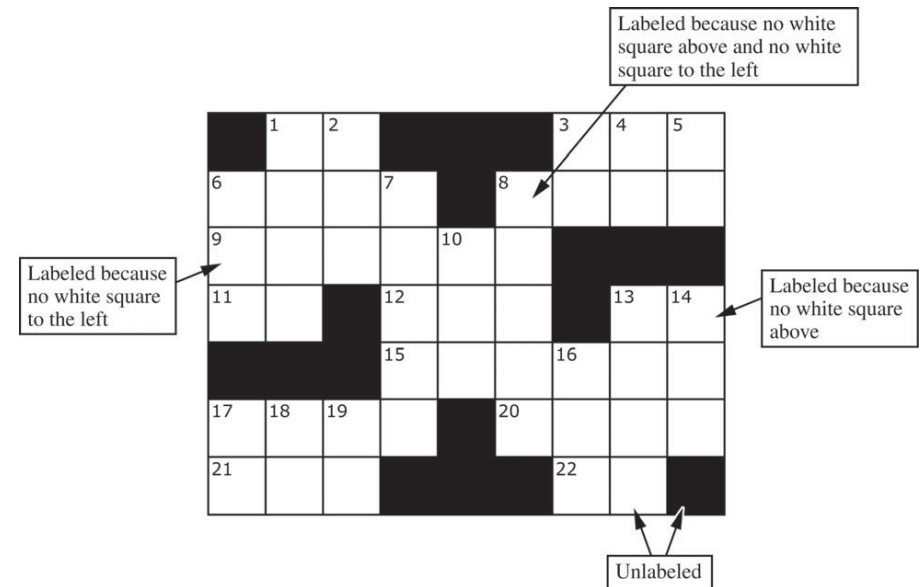
The crossword labeling rule identifies squares to be labeled with a positive number as follows.

A square is labeled with a positive number if and only if

- the square is white and
- the square does not have a white square immediately above it, or it does not have a white square immediately to its left, or both.

The squares identified by these criteria are labeled with consecutive numbers in row-major order, starting at 1.

The following diagram shows a crossword puzzle grid and the labeling of the squares according to the crossword labeling rule.



This question uses two classes, a `Square` class that represents an individual square in the puzzle and a `Crossword` class that represents a crossword puzzle grid. A partial declaration of the `Square` class is shown below.

```
public class Square
{
    /** Constructs one square of a crossword puzzle grid.
     * Postcondition:
     *   - The square is black if and only if isBlack is true.
     *   - The square has number num.
     */
    public Square(boolean isBlack, int num)
    { /* implementation not shown */ }

    // There may be instance variables, constructors, and methods that are not shown.
}
```

A partial declaration of the `Crossword` class is shown below. You will implement one method and the constructor in the `Crossword` class.

```
public class Crossword
{
    /** Each element is a Square object with a color (black or white) and a number.
     *   puzzle[r][c] represents the square in row r, column c.
     *   There is at least one row in the puzzle.
     */
    private Square[][] puzzle;

    /** Constructs a crossword puzzle grid.
     *   Precondition: There is at least one row in blackSquares.
     *   Postcondition:
     *     - The crossword puzzle grid has the same dimensions as blackSquares.
     *     - The Square object at row r, column c in the crossword puzzle grid is black
     *       if and only if blackSquares[r][c] is true.
     *     - The squares in the puzzle are labeled according to the crossword labeling rule.
     */
    public Crossword(boolean[][] blackSquares)
    { /* to be implemented in part (b) */ }

    /** Returns true if the square at row r, column c should be labeled with a positive number;
     *     false otherwise.
     *   The square at row r, column c is black if and only if blackSquares[r][c] is true.
     *   Precondition: r and c are valid indexes in blackSquares.
     */
    private boolean toBeLabeled(int r, int c, boolean[][] blackSquares)
    { /* to be implemented in part (a) */ }

    // There may be instance variables, constructors, and methods that are not shown.
}
```

Part (a) begins on page 14.

- (a) Write the `Crossword` method `toBeLabeled`. The method returns `true` if the square indexed by row `r`, column `c` in a crossword puzzle grid should be labeled with a positive number according to the crossword labeling rule; otherwise it returns `false`. The parameter `blackSquares` indicates which squares in the crossword puzzle grid are black.

Class information for this question

```
public class Square

public Square(boolean isBlack, int num)

public class Crossword

private Square[][] puzzle

public Crossword(boolean[][] blackSquares)
private boolean toBeLabeled(int r, int c, boolean[][] blackSquares)
```

WRITE YOUR SOLUTION ON THE NEXT PAGE.

Complete method `toBeLabeled` below.

```
/** Returns true if the square at row r, column c should be labeled with a positive number;
 *     false otherwise.
 * The square at row r, column c is black if and only if blackSquares[r][c] is true.
 * Precondition: r and c are valid indexes in blackSquares.
 */
private boolean toBeLabeled(int r, int c, boolean[][] blackSquares)
```

Part (b) begins on page 16.

- (b) Write the `Crossword` constructor. The constructor should initialize the crossword puzzle grid to have the same dimensions as the parameter `blackSquares`. Each element of the puzzle grid should be initialized with a reference to a `Square` object with the appropriate color and number. The number is positive if the square is labeled and 0 if the square is not labeled.

Class information for this question

```
public class Square

public Square(boolean isBlack, int num)

public class Crossword

private Square[][] puzzle

public Crossword(boolean[][] blackSquares)
private boolean toBeLabeled(int r, int c, boolean[][] blackSquares)
```

WRITE YOUR SOLUTION ON THE NEXT PAGE.

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

Complete the `Crossword` constructor below.

```
/** Constructs a crossword puzzle grid.
 * Precondition: There is at least one row in blackSquares.
 * Postcondition:
 * - The crossword puzzle grid has the same dimensions as blackSquares.
 * - The Square object at row r, column c in the crossword puzzle grid is black
 *   if and only if blackSquares[r][c] is true.
 * - The squares in the puzzle are labeled according to the crossword labeling rule.
 */
public Crossword(boolean[][] blackSquares)
```