NamePeriod	
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1. R	Refer to the following code:
:	int [][] zorro = new int[3] [4];
	<pre>for(int row=0; row<zorro.length; pre="" row++)="" {<=""></zorro.length;></pre>
	for(int col=0; col <zorro[row].length; col++)<="" td=""></zorro[row].length;>
	{
	zorro[row][col] = row * 2;
	}

(a) Indicate the values of the zorro array above. The numbers in the table indicate the indices of the array.

	0	1	2	3
0				
1				
2				

/2

/7

- 2. The Grid class below prints a two-dimensional array of doubles. The Grid constructor should accept a two dimensional array of any size as a parameter. The showGrid method should print out the contents.
- (a) Declare a two-dimensional array called doubleArray, but do not initialize it. (1 point)
- (b) Write the constructor that accepts a two-dimensional array as a parameter then assigns the array to doubleArray. (2 ponts)
- (c) Write the ShowGrid method which prints out the contents of the two dimensional array (4 points)

public	class	Grid{

}		

3. In the driver class below,	
<ul> <li>(a) Declare and initialize a 3x3 two-dimensional array called doubleArray (1 point)</li> <li>(b) Create a Grid object called doubleGrid. (2 points)</li> <li>(c) Print the contents of doubleGrid. (1 point)</li> </ul>	
public class gridDriver{	
<pre>public static void main(String[] args){</pre>	
}	
}	
	/4

Score \_\_\_\_\_/

```
4. The LightBoard class models a two-dimensional display of lights, where each light is either on or off, as
represented by a Boolean value. You will implement a constructor to initialize the display and a method to evaluate a
light.
public class LightBoard
{
     /** The lights on the board, where true represents on and false
      * represents off.
     private boolean[][] lights;
     /** Constructs a LightBoard object having numRows rows and numCols columns
      * Precondition: numRows > 0, numCols > 0
      * Postcondition: each light has a 40% probability of being set to on
     public LightBoard(int numRows, int numCols)
           /* To be implemented in part (a) */
                                                         }
     /** Evaluates a light in row index row and column index col
         and returns a status as described in part (b).
      * Precondition: row and col are valid indexes in lights.
     public boolean evaluateLight(int row, int col)
     { /* to be implemented in part (b) */ }
      // There may be additional instance variables, constructors, and methods not
shown.
}
(a) Write the constructor for the LightBoard class, which initializes lights so that each light is set to on with a 40%
probability. The notation lights[r][c] represents the array element at row r and column C.
Complete the LightBoard constructor below.
/** Constructs a LightBoard object having numRows rows and numCols columns.
 * Precondition: numRows > 0, numCols > 0
 * Postcondition: each light has a 40% probability of being set to on.
public LightBoard(int numRows, int numCols)
```

Score \_\_\_\_\_/

- (b) Write the method evaluateLight, which computes and returns the status of a light at a given row and column based on the following rules.
- 1. If the light is on, return false if the number of lights in its column that are on is even, including the current light.
- 2. If the light is off, return true if the number of lights in its column that are on is divisible by three.
- 3. Otherwise, return the light's current status.

For example, suppose that LightBoard sim = new LightBoard(7, 5) creates a light board with the initial state shown below, where true represents a light that is on and false represents a light that is off. Lights that are off are shaded.

## <u>lights</u>

	0	1	2	3	4
0	true	true	false	true	true
1	true	false	false	true	false
2	true	false	false	true	true
3	true	false	false	false	true
4	true	false	false	false	true
5	true	true	false	true	true
6	false	false	false	false	false

Sample calls to evaluateLight are shown below.

Call to evaluateLight	Value Returned	Explanation
<pre>sim.evaluateLight(0, 3);</pre>	false	The light is on, and the number of lights that are on in its column is even.
<pre>sim.evaluateLight(6, 0);</pre>	true	The light is off, and the number of lights that are on in its column is divisible by 3.
sim.evaluateLight(4, 1);	false	Returns the light's current status.
<pre>sim.evaluateLight(5, 4);</pre>	true	Returns the light's current status.

C	- /
Score	- /

Class information for this question
<pre>public class LightBoard private boolean[][] lights public LightBoard(int numRows, int numCols) public boolean evaluateLight(int row, int col)</pre>
Complete the evaluateLight method below.  /** Evaluates a light in row index row and column index col and returns a status  * as described in part (b).  * Precondition: row and col are valid indexes in lights.  */
public boolean evaluateLight(int row, int col)

Score \_\_\_\_\_/