Name	Period

1. 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 60% 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.
```

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(a) Write the constructor for the LightBoard class, which initializes lights so that each light is set to on with a 60% 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 60% probability of being set to on. public LightBoard(int numRows, int numCols) { /4

- (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 off, return false if the number of lights in its column that are on is odd, including the current light.
- 2. If the light is on, 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.

```
Class information for this question
public class LightBoard
private boolean[][] lights
public LightBoard(int numRows, int numCols)
public boolean evaluateLight(int row, int col)
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) {
                                                                                   /5
```

```
2. Refer to the code below,
public class Pet {
    private boolean vegetarian;
   private String type;
   private final int noOfLegs;
    public Pet(boolean vegetarian, String type, int noOfLegs){
        //sets the variables vegetarian, type, and noOfLegs declared
        //in this class to the parameters passed in the constructor
       this.vegetarian = veg;
       this.type = type;
       this.noOfLegs = legs;
    }
    public boolean getEats() {
      return vegetarian;
    public int getLegs() {
      return noOfLegs;
    Public int getType(){
       return type;
   public String toString() {
             return "I am a : " + type;
public class Cat extends Pet{
   public String name;
   public Cat(String name) {
        super(false, "cat", 4);
       this.name = name;
    }
   public void speak() {
      System.out.println("Meow!");
    public String toString() {
      return super.toString() + "\nMy name is : " + name;
    }
}
```

```
public class Fish extends Pet{
   public String name;
   public Fish(String n) {
        super(false, "fish", 0);
        this.name = n;
   }
   public void speak() {
        System.out.println("Blub, Blub");
   }
   public String toString() {
        return "My name is " + name;
   }
}
```

(a) What is/are the parent class(es) associated with the Fish class?

/1

(b) For each of the following (i) Indicate whether the statement is valid (V) or invalid (I) (ii) If the statement is not valid, indicate why.

Statement		If "I", indicate why.
<pre>Fish f = new Fish(false, "Fish", 0);</pre>		
<pre>Cat c = new Fish("Fred");</pre>		
<pre>Fish f = new Pet(true, "Fish", 0);</pre>		
<pre>Pet p = new Fish("Dori");</pre>		
Object o = new Cat("Fred");		
Object o = new Pet(317, 555, 1000);		

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(c) Refer to the code block below to indicate what is printed for each of the following statements. If an error occurs write "ERROR" AND indicate why the error occurs.

```
Pet p = new Pet(true, "Spider", 8);
Cat c = new Cat("Roscoe");
Fish f = new Fish("Nemo");
```

(i) System.out.println(new Fish("Bob") instanceof Pet);

(ii)	<pre>System.out.println(p);</pre>	
(iii)	<pre>System.out.println(c);</pre>	
(iv)	<pre>Pet[] myPets = new Pet[2]; myPets[0] = p; myPets[1] = c; myPets[0].speak();</pre>	
(v)	f.speak();	
(vi)	<pre>System.out.println(f.getLegs());</pre>	
(vii)	<pre>System.out.println(c.getEats());</pre>	
(viii)	<pre>System.out.println(p.toString());</pre>	
(ix)	<pre>System.out.println(new Cat() instanceof Pet);</pre>	
		/9

3. Refer to the code below,	
class A {	
<pre>public A() {      System.out.println("Inside A's constructor");</pre>	
}	
class B extends A {	
<pre>public B() {     System.out.println("Inside B's constructor");</pre>	
}	
class C extends B {	
<pre>public C() {     System.out.println("Inside C's constructor");</pre>	
}	
<pre>public class Inheritance {</pre>	
<pre>public static void main(String[] args) {     /** Statements for questions go here **/</pre>	
}	
}	
(a) After executing the statement A b = new C();, what is output by the program?	
(b) After executing the statement B a = new B();, what is outtut by the program?	/1
(c) The checking the statement 2 and the statement are program.	
	/1
(c) What is the output of the following statement? System.out.println((new A()) instanceof A);	/1
(d) What is the output of the following statement? System.out.println((new A() instanceof B);	/1
(u) What is the output of the following statement: System.out.printin((new A() instance of B),	
	/1
(e) What is the output of the following statement? System.out.println((new C() instanceof B);	/1
	/1