Laboratorio #1

Grupo: 13

Integrantes:

- Añez Vladimirovna Leonardo Henry
- Caricari Torrejon Pedro Luis
- Mercado Oudalova Danilo Anatoli
- Mollinedo Franco Milena
- Oliva Rojas Gerson

Materia: Interacción Hombre-Computador

Fecha: 23 de enero de 2020

Porcentaje Completado: 100 %

Ejercicio 1:

```
package appletstest;
import java.awt.Graphics;
import java.awt.Graphics2D;
import java.awt.geom.AffineTransform;
import java.util.Random;
public class Ejercicio1 extends java.applet.Applet {
    public void init() {
        randomSeed();
        try {
            java.awt.EventQueue.invokeAndWait(new Runnable() {
                public void run() {
                    initComponents();
                }
            });
        } catch (Exception ex) {
            ex.printStackTrace();
        }
    }
    int horizontalSize = 640;
    int verticalSize = 640;
    int xOffset = 32, yOffset = 32;
    int minAge = 18, maxAge = 50;
    int ageRange = maxAge - minAge;
    int quantity = 10;
    int xSpace = horizontalSize / ageRange;
    int ySpace = verticalSize / quantity;
    int verticalUnit = verticalSize / quantity;
    int numberStudents = 200;
    int randomSample[] = new int[100];
```

```
int width;
public void randomSeed() {
    width = horizontalSize / 32;
    Random random = new Random();
    for (int i = 0; i < numberStudents; ++i) {</pre>
        int age = 18 + random.nextInt(33);
        randomSample[age]++;
    }
    /*
            for (int i=18; i <=50; ++i) {
                System.out.println(randomSample[i]);
            }*/
}
public static void drawRotate(Graphics2D g2d, double x, double y, int angle,
   String text) {
    g2d.translate((float) x, (float) y);
    g2d.rotate(Math.toRadians(angle));
    g2d.drawString(text, 0, 0);
    g2d.rotate(-Math.toRadians(angle));
    g2d.translate(-(float) x, -(float) y);
}
@Override
public void paint(Graphics g) {
    g.drawString("Generacion de una muestra aleatorio de " + numberStudents +
       " estudiantes", 16, 16);
    g.drawLine(xOffset, yOffset, xOffset, yOffset + verticalSize);
    g.drawLine(xOffset, yOffset + verticalSize, xOffset + horizontalSize,
       yOffset + verticalSize);
    for (int i = 0; i <= horizontalSize / xSpace; ++i) {</pre>
        g.drawLine(xOffset + i * xSpace, yOffset + verticalSize + 5, xOffset +
           i * xSpace, yOffset + verticalSize - 5);
    }
    for (int i = 0; i <= verticalSize / ySpace; ++i) {</pre>
        g.drawLine(xOffset - 5, yOffset + i * ySpace, xOffset + 5, yOffset + i
           * ySpace);
```

```
}
    for (int i = 18, j = 0; i \le 50; ++i, j++) {
        g.fillOval(xOffset + j * xSpace - 4, (yOffset + verticalSize) -
           (randomSample[i] * verticalUnit) - 4, 8, 8);
        g.drawString("" + i, xOffset + j * xSpace - 8, yOffset + verticalSize
           + 20);
    }
    g.drawString("Edad", (xOffset + horizontalSize) / 2, yOffset +
       verticalSize + 40);
    Graphics2D g2 = (Graphics2D) g;
    drawRotate(g2, x0ffset - 16, (y0ffset + verticalSize) / 2, -90,
       "Cantidad");
}
/**
 * This method is called from within the init() method to initialize the
 \star form. WARNING: Do NOT modify this code. The content of this method is
* always regenerated by the Form Editor.
 */
// <editor-fold defaultstate="collapsed" desc="Generated
   Code">//GEN-BEGIN: initComponents
private void initComponents() {
    setLayout(new java.awt.BorderLayout());
} // </editor-fold>//GEN-END:initComponents
// Variables declaration - do not modify//GEN-BEGIN:variables
// End of variables declaration//GEN-END:variables
```

Ejercicio 2:

}

```
/*
 * To change this license header, choose License Headers in Project Properties.
```

```
* To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package appletstest;
import java.awt.Graphics;
import java.awt.Graphics2D;
import java.awt.geom.AffineTransform;
import java.util.Random;
/**
* @author Asus
*/
public class Ejercicio1 extends java.applet.Applet {
    /**
     * Initializes the applet Ejercicio1
    public void init() {
        randomSeed();
        try {
            java.awt.EventQueue.invokeAndWait(new Runnable() {
                public void run() {
                    initComponents();
            });
        } catch (Exception ex) {
            ex.printStackTrace();
        }
    }
    int horizontalSize = 640;
    int verticalSize = 640;
    int x0ffset=32, y0ffset=32;
    int minAge = 18, maxAge =50;
    int ageRange = maxAge-minAge;
    int quantity = 10;
    int xSpace = horizontalSize/ageRange;
    int ySpace = verticalSize/quantity;
    int verticalUnit = verticalSize/quantity;
    int numberStudents = 200;
```

```
int randomSample[] = new int[100];
    int width;
    public void randomSeed(){
        width = horizontalSize/32;
        Random random = new Random();
        for(int i=0;i<numberStudents;++i){</pre>
            int age = 18+random.nextInt(33);
            randomSample[age]++;
        }/*
        for (int i=18; i <=50; ++i) {
            System.out.println(randomSample[i]);
        }*/
    }
    public static void drawRotate(Graphics2D g2d, double x, double y, int angle,
       String text)
{
    g2d.translate((float)x,(float)y);
    g2d.rotate(Math.toRadians(angle));
    g2d.drawString(text,0,0);
    g2d.rotate(-Math.toRadians(angle));
    g2d.translate(-(float)x,-(float)y);
}
    @Override
    public void paint(Graphics g){
        g.drawString("Generacion de una muestra aleatorio de "+numberStudents + "
           estudiantes", 16, 16);
        g.drawLine(xOffset, yOffset, xOffset, yOffset+verticalSize);
        g.drawLine(xOffset, yOffset+verticalSize, xOffset+horizontalSize,
           yOffset+verticalSize);
        for(int i=0;i<=horizontalSize/xSpace;++i){</pre>
            g.drawLine(xOffset+i*xSpace, yOffset+verticalSize+5, xOffset+i*xSpace,
                yOffset+verticalSize-5);
        }
        for(int i=0;i<=verticalSize/ySpace;++i){</pre>
```

```
g.drawLine(xOffset-5, yOffset+i*ySpace ,xOffset+5,yOffset+i*ySpace );
   }
   for (int i=18, j=0; i <=50; ++i, j++) {
       g.fillOval(xOffset+j*xSpace-4,
          g.drawString(""+i, x0ffset+j*xSpace-8, y0ffset+verticalSize+20);
   }
   g.drawString("Edad", (xOffset+horizontalSize)/2, yOffset+verticalSize+40);
    Graphics2D g2 = (Graphics2D) g;
   drawRotate(g2, x0ffset-16, (y0ffset+verticalSize)/2, -90, "Cantidad");
}
/**
* This method is called from within the init() method to initialize the
* form. WARNING: Do NOT modify this code. The content of this method is
* always regenerated by the Form Editor.
*/
// <editor-fold defaultstate="collapsed" desc="Generated
   Code">//GEN-BEGIN:initComponents
private void initComponents() {
   setLayout(new java.awt.BorderLayout());
}// </editor-fold>//GEN-END:initComponents
// Variables declaration - do not modify//GEN-BEGIN:variables
// End of variables declaration//GEN-END:variables
```

Ejercicio 3:

}

```
/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
```

```
*/
package appletstest;
import java.awt.Graphics;
import java.awt.Graphics2D;
import java.awt.geom.AffineTransform;
import java.util.Random;
/**
 * @author Asus
*/
public class Ejercicio1 extends java.applet.Applet {
    /**
     * Initializes the applet Ejercicio1
     */
    public void init() {
        randomSeed();
        try {
            java.awt.EventQueue.invokeAndWait(new Runnable() {
                public void run() {
                    initComponents();
                }
            });
        } catch (Exception ex) {
            ex.printStackTrace();
        }
    }
    int horizontalSize = 640;
    int verticalSize = 640;
    int x0ffset=32, y0ffset=32;
    int minAge = 18, maxAge =50;
    int ageRange = maxAge-minAge;
    int quantity = 10;
    int xSpace = horizontalSize/ageRange;
    int ySpace = verticalSize/quantity;
    int verticalUnit = verticalSize/quantity;
    int numberStudents = 200;
    int randomSample[] = new int[100];
```

```
int width;
    public void randomSeed(){
        width = horizontalSize/32;
        Random random = new Random();
        for(int i=0;i<numberStudents;++i){</pre>
            int age = 18+random.nextInt(33);
            randomSample[age]++;
        }/*
        for (int i=18; i \le 50; ++i) {
            System.out.println(randomSample[i]);
        }*/
    }
    public static void drawRotate(Graphics2D g2d, double x, double y, int angle,
       String text)
{
    g2d.translate((float)x,(float)y);
    g2d.rotate(Math.toRadians(angle));
    g2d.drawString(text,0,0);
    g2d.rotate(-Math.toRadians(angle));
    g2d.translate(-(float)x,-(float)y);
}
    @Override
    public void paint(Graphics g){
        g.drawString("Generacion de una muestra aleatorio de "+numberStudents + "
           estudiantes", 16, 16);
        g.drawLine(xOffset, yOffset, xOffset, yOffset+verticalSize);
        g.drawLine(xOffset, yOffset+verticalSize, xOffset+horizontalSize,
           yOffset+verticalSize);
        for(int i=0;i<=horizontalSize/xSpace;++i){</pre>
            g.drawLine(xOffset+i*xSpace, yOffset+verticalSize+5, xOffset+i*xSpace,
                yOffset+verticalSize-5);
        }
        for(int i=0;i<=verticalSize/ySpace;++i){</pre>
            g.drawLine(xOffset-5, yOffset+i*ySpace ,xOffset+5,yOffset+i*ySpace );
        }
```

```
for (int i=18, j=0; i <=50; ++i, j++) {
            g.fillOval(xOffset+j*xSpace-4,
               (y0ffset+verticalSize)-(randomSample[i]*verticalUnit)-4  , 8, 8);
            g.drawString(""+i, x0ffset+j*xSpace-8, y0ffset+verticalSize+20);
        }
        g.drawString("Edad", (xOffset+horizontalSize)/2, yOffset+verticalSize+40);
         Graphics2D g2 = (Graphics2D) g;
       drawRotate(g2, x0ffset-16, (y0ffset+verticalSize)/2, -90, "Cantidad");
    }
    /**
     * This method is called from within the init() method to initialize the
     * form. WARNING: Do NOT modify this code. The content of this method is
     * always regenerated by the Form Editor.
    // <editor-fold defaultstate="collapsed" desc="Generated
       Code">//GEN-BEGIN: initComponents
    private void initComponents() {
        setLayout(new java.awt.BorderLayout());
    }// </editor-fold>//GEN-END:initComponents
    // Variables declaration - do not modify//GEN-BEGIN:variables
    // End of variables declaration//GEN-END:variables
}
```

Ejercicio 4:

```
/*
 * To change this license header, choose License Headers in Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */
package appletstest;
```

```
import java.awt.Graphics;
import java.awt.Graphics2D;
import java.awt.geom.AffineTransform;
import java.util.Random;
/**
* @author Asus
*/
public class Ejercicio1 extends java.applet.Applet {
    /**
    * Initializes the applet Ejercicio1
    */
    public void init() {
        randomSeed();
        try {
            java.awt.EventQueue.invokeAndWait(new Runnable() {
                public void run() {
                    initComponents();
                }
            });
        } catch (Exception ex) {
            ex.printStackTrace();
        }
   }
    int horizontalSize = 640;
    int verticalSize = 640;
    int x0ffset=32, y0ffset=32;
    int minAge = 18, maxAge =50;
    int ageRange = maxAge-minAge;
    int quantity = 10;
    int xSpace = horizontalSize/ageRange;
    int ySpace = verticalSize/quantity;
    int verticalUnit = verticalSize/quantity;
    int numberStudents = 200;
    int randomSample[] = new int[100];
    int width;
```

```
public void randomSeed(){
        width = horizontalSize/32;
        Random random = new Random();
        for(int i=0;i<numberStudents;++i){</pre>
            int age = 18+random.nextInt(33);
            randomSample[age]++;
        }/*
        for (int i=18; i <=50; ++i) {
            System.out.println(randomSample[i]);
        }*/
    }
    public static void drawRotate(Graphics2D g2d, double x, double y, int angle,
       String text)
{
    g2d.translate((float)x,(float)y);
    g2d.rotate(Math.toRadians(angle));
    g2d.drawString(text,0,0);
    g2d.rotate(-Math.toRadians(angle));
    g2d.translate(-(float)x,-(float)y);
}
    @Override
    public void paint(Graphics g){
        g.drawString("Generacion de una muestra aleatorio de "+numberStudents + "
            estudiantes", 16, 16);
        g.drawLine(xOffset, yOffset, xOffset, yOffset+verticalSize);
        g.drawLine(xOffset, yOffset+verticalSize, xOffset+horizontalSize,
            yOffset+verticalSize);
        for(int i=0;i<=horizontalSize/xSpace;++i){</pre>
            g.drawLine(xOffset+i*xSpace, yOffset+verticalSize+5, xOffset+i*xSpace,
                yOffset+verticalSize-5);
        }
        for(int i=0;i<=verticalSize/ySpace;++i){</pre>
            g.drawLine(xOffset-5, yOffset+i*ySpace ,xOffset+5,yOffset+i*ySpace );
        }
        for (int i=18, j=0; i <=50; ++i, j++) {
```

```
g.fillOval(xOffset+j*xSpace-4,
               (y0ffset+verticalSize)-(randomSample[i]*verticalUnit)-4  , 8, 8);
            g.drawString(""+i, x0ffset+j*xSpace-8, y0ffset+verticalSize+20);
        }
        g.drawString("Edad", (xOffset+horizontalSize)/2, yOffset+verticalSize+40);
         Graphics2D g2 = (Graphics2D) g;
       drawRotate(g2, x0ffset-16, (y0ffset+verticalSize)/2, -90, "Cantidad");
    }
    /**
    * This method is called from within the init() method to initialize the
    \star form. WARNING: Do NOT modify this code. The content of this method is
    * always regenerated by the Form Editor.
    */
    // <editor-fold defaultstate="collapsed" desc="Generated
       Code">//GEN-BEGIN:initComponents
    private void initComponents() {
        setLayout(new java.awt.BorderLayout());
    }// </editor-fold>//GEN-END:initComponents
    // Variables declaration - do not modify//GEN-BEGIN:variables
   // End of variables declaration//GEN-END:variables
}
```