```
P. Furrer & S. Guggisberg - Bouncers.java
 /**
  * <u>@author</u> Simon Guggisberg
  * @author Patrick Furrer
  * @version 1.0
  * <u>Odescription</u> Application that creates a window and draws shapes that bounce around in it.
  * <u>@since</u> 2024-03-21
 import bouncable.Bouncable;
 import display.Displayer;
 import factory.*;
 import display.Display;
 import factory.BorderFactory;
 import javax.swing.*;
 import java.awt.event.KeyAdapter;
 import java.awt.event.KeyEvent;
 import java.util.LinkedList;
 /**
  * Main class for the Bouncers program.
 public class Bouncers {
     private static final String TITLE = "Bouncers";
     private static final int NB_SPAWN = 10;
     private static final int REFRESH_MS = 10;
     private final LinkedList<Bouncable> bouncers = new LinkedList<>();
     private Timer timer;
     private ShapeFactory borderFactory = new BorderFactory();
     private ShapeFactory filledFactory = new FilledFactory();
     /**
      * Creates a new Bouncers object.
      */
     private Bouncers() {
         Displayer instance = Display.getInstance();
         instance.setTitle(TITLE);
         KeyAdapter keyAdapter = new KeyAdapter() {
             @Override
             public void keyPressed(KeyEvent e) {
                  super.keyPressed(e);
                  switch (e.getKeyChar()) {
                      case 'e': {
                          bouncers.clear();
                      }
                      break;
                      case 'b': {
                          generateShapes(borderFactory);
                      }
                      break;
                      case 'f': {
                          generateShapes(filledFactory);
                      }
                      break;
                      case 'q': {
                          System.exit(0);
```

}

```
break;
                }
            }
        }
    };
    instance.addKeyListener(keyAdapter);
}
/**
 * Generates circles and squares and adds them to the list of bouncers.
 * @param factory the factory to use
private void generateShapes(ShapeFactory factory) {
    for (int i = 0; i < NB_SPAWN; ++i) {</pre>
        bouncers.add(factory.createSquare());
        bouncers.add(factory.createCircle());
    }
}
/**
 * Creates a timer and starts it.
public void run() {
    timer = new Timer(REFRESH_MS, e -> {
        for (Bouncable b : bouncers) {
            b.move();
            b.draw();
        }
        Display.getInstance().repaint();
    });
    timer.start();
}
/**
 * Main method.
 * @param args command line arguments
public static void main(String... args) {
    new Bouncers().run();
}
```

```
P. Furrer & S. Guggisberg - Display.java
 package display;
 import javax.swing.*;
 import java.awt.*;
 import java.awt.event.ComponentAdapter;
 import java.awt.event.ComponentEvent;
 import java.awt.event.KeyAdapter;
 /**
  * Singleton class for the Display.
 public class Display implements Displayer {
     private static final int INIT_WIDTH = 800;
     private static final int INIT_HEIGHT = 600;
     private static Display instance;
     private final JFrame frame;
     private final JPanel panel;
     private Image image;
     private Graphics2D g2d;
     /**
      * Get the instance of the Display
      * @return the instance
     public static Displayer getInstance() {
         if (instance == null)
             instance = new Display();
         return instance;
     }
     /**
      * Creates a new Display object.
     private Display() {
         this(INIT_WIDTH, INIT_HEIGHT);
     }
     /**
      * Creates a new Display object.
      * @param width the width
      * @param height the height
     private Display(int width, int height) {
         frame = new JFrame();
         panel = new JPanel();
         frame.add(panel);
         frame.setLayout(new FlowLayout(FlowLayout.LEADING));
         frame.setLocationRelativeTo(null);
         frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
         frame.pack();
         frame.setVisible(true);
         frame.setFocusable(true);
         frame.requestFocusInWindow();
         frame.addComponentListener(new ComponentAdapter() {
             00verride
             public void componentResized(ComponentEvent e) {
                 setSize(frame.getContentPane().getWidth(),
```

}

```
frame.getContentPane().getHeight());
        }
    });
    panel.setLayout(new BorderLayout());
    frame.setSize(width, height);
    setSize(width, height);
}
@Override
public int getWidth() {
    return frame.getContentPane().getWidth();
}
@Override
public int getHeight() {
    return frame.getContentPane().getHeight();
}
@Override
public void addKeyListener(KeyAdapter keyAdapter) {
    frame.addKeyListener(keyAdapter);
}
/**
 * Set the size of the display
 * @param width the width
 * Oparam height the height
private void setSize(int width, int height) {
    panel.setSize(width, height);
    if (image != null) {
        image.flush();
    image = panel.createImage(width, height);
    g2d = (Graphics2D) image.getGraphics();
}
@Override
public Graphics2D getGraphics() {
    return g2d;
}
@Override
public void repaint() {
    panel.getGraphics().drawImage(image, 0, 0, null);
    image.getGraphics().clearRect(0, 0,
            frame.getContentPane().getWidth(),
            frame.getHeight());
}
@Override
public void setTitle(String title) {
    frame.setTitle(title);
}
```

```
P. Furrer & S. Guggisberg - Displayer.java
 package display;
 import java.awt.*;
 import java.awt.event.KeyAdapter;
 /**
  * Displayer is the interface for interacting with a display.
 public interface Displayer {
     /**
      * Get the width
      * @return the width
     int getWidth();
     /**
      * Get the height
      * @return the height
      */
     int getHeight();
     /**
      * Get the graphics
      * <u>@return</u> the graphics2D
     Graphics2D getGraphics();
     /**
      * Repaint the display
     void repaint();
     /**
      * Set the title of the display
      * @param title the title
      */
     void setTitle(String title);
     /**
      * Add a key listener
      * <u>Oparam</u> ka the key adapter
     void addKeyListener(KeyAdapter ka);
 }
```

```
P.Furrer & S. Guggisberg - Renderer.java
package display.renderer;
import java.awt.*;
import bouncable.Bouncable;

/**
    * Renderer is an interface that defines how to display a bouncable object on the screen
    */
public interface Renderer {
        /**
            * Display the bouncable object on the screen
            *
            * @param g the graphics object
            * @param b the bouncable object
            */
            void display(Graphics2D g, Bouncable b);
}
```

```
P. Furrer & S. Guggisberg - BorderRenderer.java
 package display.renderer;
 import bouncable.Bouncable;
 import java.awt.*;
  * BorderRenderer is a Singleton Renderer that draws a Bouncable with its color and shape
 but only its border.
  */
 public class BorderRenderer extends AbstractRenderer {
     private static Renderer instance;
     final static int STROKE_WIDTH = 2;
     /**
      * Returns the instance of BorderRenderer.
      * @return the instance of BorderRenderer
      */
     public static Renderer getInstance() {
         if (instance == null)
             instance = new BorderRenderer();
         return instance;
     }
     @Override
     public void display(Graphics2D g, Bouncable b) {
         g.setStroke(new BasicStroke(STROKE_WIDTH));
         super.display(g, b);
     }
 }
```

```
P. Furrer & S. Guggisberg - FilledRenderer.java
 package display.renderer;
 import bouncable.Bouncable;
 import java.awt.*;
  * FilledRenderer is a Singleton Renderer that draws a Bouncable filled with its color and
 shape.
  */
 public class FilledRenderer extends AbstractRenderer {
     private static Renderer instance;
     /**
      * Returns the instance of FilledRenderer.
      * <u>@return</u> the instance of FilledRenderer
     public static Renderer getInstance() {
         if (instance == null)
             instance = new FilledRenderer();
         return instance;
     }
     @Override
     public void display(Graphics2D g, Bouncable b) {
         super.display(g, b);
         g.fill(b.getShape());
     }
 }
```

```
P. Furrer & S. Guggisberg - ShapeFactory.java
package factory;
import bouncable.Circle;
import bouncable.Square;

/**
  * Interface for a shape factory.
  */
public interface ShapeFactory {
    /**
        * Create a square object
        */
        Square createSquare();

    /**
        * Create a Circle object
        */
        Circle createCircle();
}
```

```
P. Furrer & S. Guggisberg - BorderFactory.java
 package factory;
 import bouncable.Circle;
 import bouncable.Square;
 import bouncable.border.*;
  * BorderFactory is a ShapeFactory that creates shapes with their border only.
  */
 public class BorderFactory implements ShapeFactory {
     @Override
     public Square createSquare() {
         return new SquareBorder();
     }
     @Override
     public Circle createCircle() {
         return new CircleBorder();
     }
 }
```

```
P. Furrer & S. Guggisberg - FilledFactory.java
 package factory;
 import bouncable.Circle;
 import bouncable.Square;
 import bouncable.filled.*;
  * FilledFactory is a ShapeFactory that creates filled shapes.
  */
 public class FilledFactory implements ShapeFactory {
     @Override
     public Square createSquare() {
         return new SquareFilled();
     }
     @Override
     public Circle createCircle() {
         return new CircleFilled();
     }
 }
```

```
P. Furrer & S. Guggisberg - Circle.java
package bouncable;

import java.awt.*;
import java.awt.geom.*;

/**
   * Circle is a BouncableShape that is drawn as a circle.
   */
public abstract class Circle extends BouncableShape {
    public Circle(Color color) {
        super(color);
    }

    @Override
    public Shape getShape() {
        return new Ellipse2D.Double(x, y, size, size);
    }
}
```

```
P. Furrer & S. Guggisberg - Square.java
package bouncable;
import java.awt.*;
import java.awt.geom.*;

/**
    * Square is a BouncableShape that is drawn as a square.
    */
public abstract class Square extends BouncableShape {
    public Square(Color color) {
        super(color);
    }

    @Override
    public Shape getShape() {
        return new Rectangle2D.Double(x, y, size, size);
    }
}
```

```
P. Furrer & S. Guggisberg - Bouncable.java
 package bouncable;
 import java.awt.*;
 /**
  * Interface for a bouncable object.
 public interface Bouncable {
     /**
      * Draw the object.
      */
     void draw();
     /**
      * Move the object.
     void move();
     /**
      * Get the color of the object.
      * @return the color
      */
     Color getColor();
     /**
      * Get the shape of the object.
      * @return the shape
     Shape getShape();
 }
```

```
P. Furrer & S. Guggisberg - BouncableShape.java
 package bouncable;
 import display.Display;
 import java.awt.*;
 import java.util.Random;
 /**
  * Abstract class for a bouncable shape.
 public abstract class BouncableShape implements Bouncable {
     private static final Random RANDOM = new Random();
     private static final int MIN_SIZE = 1;
     private static final int MAX_SIZE = 50;
     private static final int MIN_SPEED = 1;
     private static final int MAX_SPEED = 5;
     private final Color color;
     protected int size;
     protected int x;
     protected int y;
     private int dx;
     private int dy;
      * Creates a new BouncableShape object.
      * @param color the color
      */
     public BouncableShape(Color color) {
         this.x = RANDOM.nextInt(Display.getInstance().getWidth());
         this.y = RANDOM.nextInt(Display.getInstance().getHeight());
         this.size = RANDOM.nextInt(MIN_SIZE, MAX_SIZE);
         this.color = color;
         dx = getRandomSpeed();
         dy = getRandomSpeed();
     }
     /**
      * Get a random speed in ]-maxSpeed, -1] U [1, maxSpeed[
      * <u>@return</u> the random speed
     private static int getRandomSpeed() {
         return RANDOM.nextInt(MIN_SPEED, MAX_SPEED) * (RANDOM.nextBoolean() ? 1 : -1);
     }
     @Override
     public void move() {
         x += dx;
         y += dy;
         int halfSize = size / 2;
         if (x - halfSize < 0 || x + halfSize > Display.getInstance().getWidth()) {
             dx = -dx;
             x = x - halfSize < 0 ? halfSize : Display.getInstance().getWidth() - halfSize;
         if (y - halfSize < 0 || y + halfSize > Display.getInstance().getHeight()) {
             dy = -dy;
             y = y - halfSize < 0 ? halfSize : Display.getInstance().getHeight() - halfSize;
         }
```

```
P. Furrer & S. Guggisberg - BouncableShape.java
}

@Override
    public Color getColor() {
        return color;
    }
}
```

```
P. Furrer & S. Guggisberg - CircleBorder.java
 package bouncable.border;
 import bouncable.Circle;
 import display.Display;
 import display.renderer.BorderRenderer;
 import java.awt.*;
 /**
  * CircleBorder is a Circle that is drawn with a green border only.
 public class CircleBorder extends Circle {
     public CircleBorder() {
         super(Color.GREEN);
     }
     @Override
     public void draw() {
         BorderRenderer.getInstance().display(Display.getInstance().getGraphics(), this);
     }
 }
```

```
P. Furrer & S. Guggisberg - SquareBorder.java
 package bouncable.border;
 import bouncable.Square;
 import display.Display;
 import display.renderer.BorderRenderer;
 import java.awt.*;
 /**
  * SquareBorder is a Square that is drawn with a red border only.
 public class SquareBorder extends Square {
     public SquareBorder() {
         super(Color.RED);
     }
     @Override
     public void draw() {
         BorderRenderer.getInstance().display(Display.getInstance().getGraphics(), this);
     }
 }
```

```
P. Furrer & S. Guggisberg - CircleFilled.java
 package bouncable.filled;
 import bouncable.Circle;
 import display.Display;
 import display.renderer.FilledRenderer;
 import java.awt.*;
 /**
  * CircleFilled is a Circle that is drawn filled with blue.
 public class CircleFilled extends Circle {
     public CircleFilled() {
         super(Color.BLUE);
     }
     @Override
     public void draw() {
         FilledRenderer.getInstance().display(Display.getInstance().getGraphics(), this);
     }
 }
```

```
P. Furrer & S. Guggisberg - SquareFilled.java
 package bouncable.filled;
 import bouncable.Square;
 import display.Display;
 import display.renderer.FilledRenderer;
 import java.awt.*;
 /**
  * SquareFilled is a Square that is drawn filled with orange.
 public class SquareFilled extends Square {
     public SquareFilled() {
         super( Color.ORANGE);
     }
     @Override
     public void draw() {
         FilledRenderer.getInstance().display(Display.getInstance().getGraphics(), this);
     }
 }
```