**Lab Exercise: Java Programming Warm up**

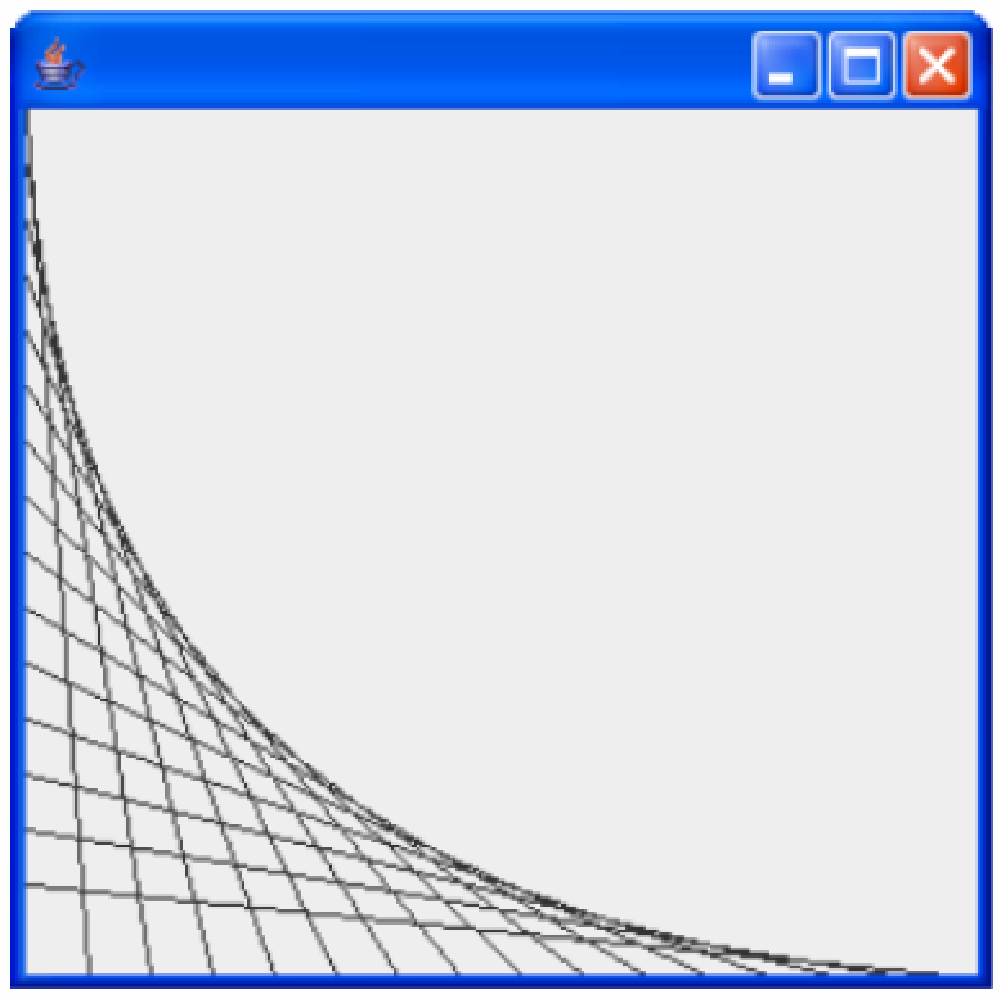
| Student 1 | | Student 2 | |
| --- | --- | --- | --- |
| Name | **CSUSM account ID** | **Name** | **CSUSM account ID** |
| EJ Lilagan | 200413348 | **Dalynna Nguyen** | 200982020 |

**Lab Objectives**

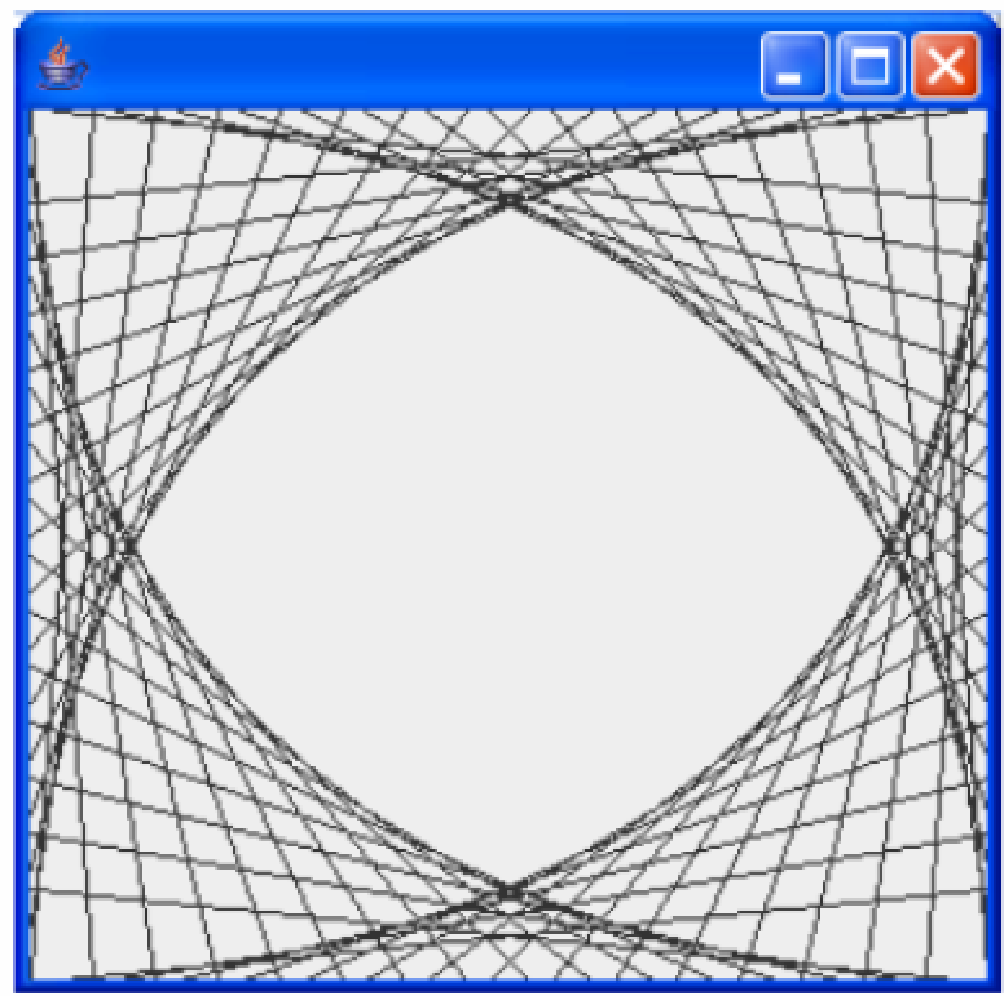
In this lab, you will learn/recall basic Java programming and understand how the GUI event dispatch thread works. Only two students are allowed to work together in this lab. Try to practice pair programming if possible.

**Problem Description**

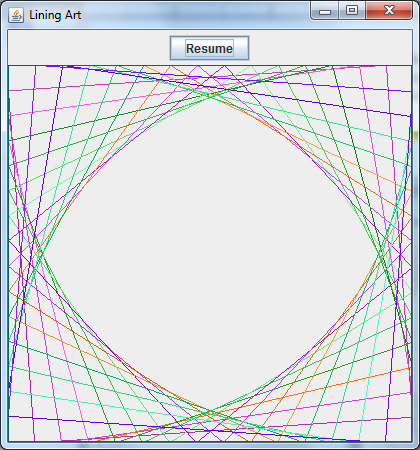
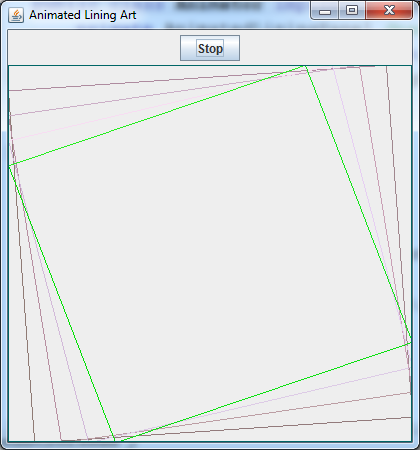
* 1. The example code given in this lab can produce the outcome as shown in the figure below.



* 1. Study the code, make sure you understand how a JPanel object is used, on which lines are drawn. Each edge is divided into an equal number of increments (say, 15). The first line starts in the top-left corner and ends one step right on the bottom edge. For each successive line, move down one increment on the left edge and right one increment on the bottom edge. Continue drawing lines until you reach the bottom-right corner. The figure should scale as you resize the window so that the endpoints always touch the edges.
  2. Modify the code to mirror the design in all four corners, as shown in the figure below. [**60 points**]



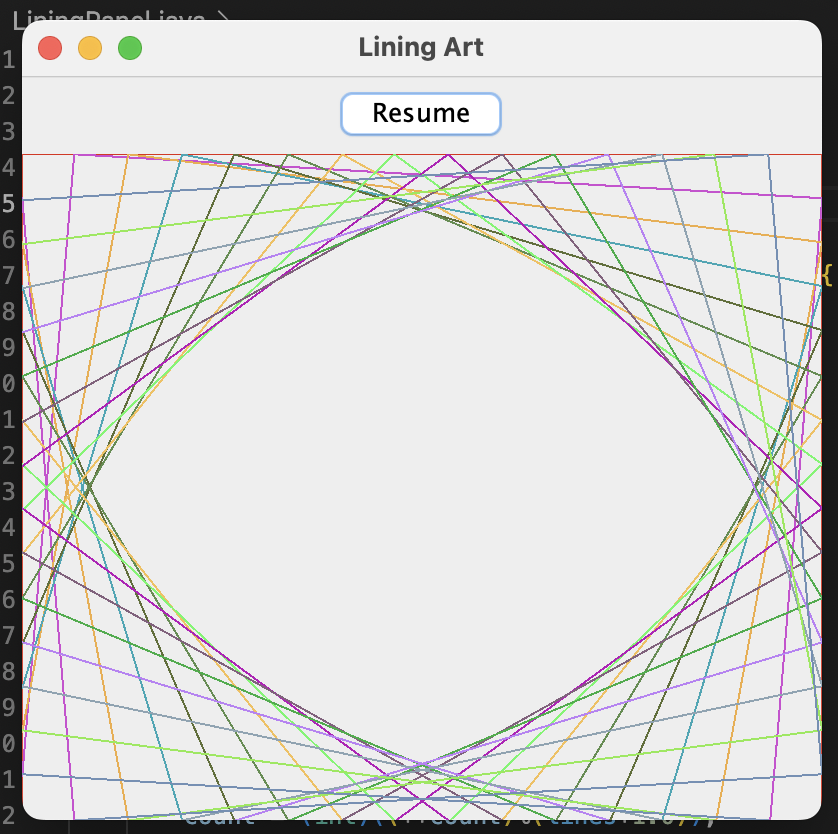
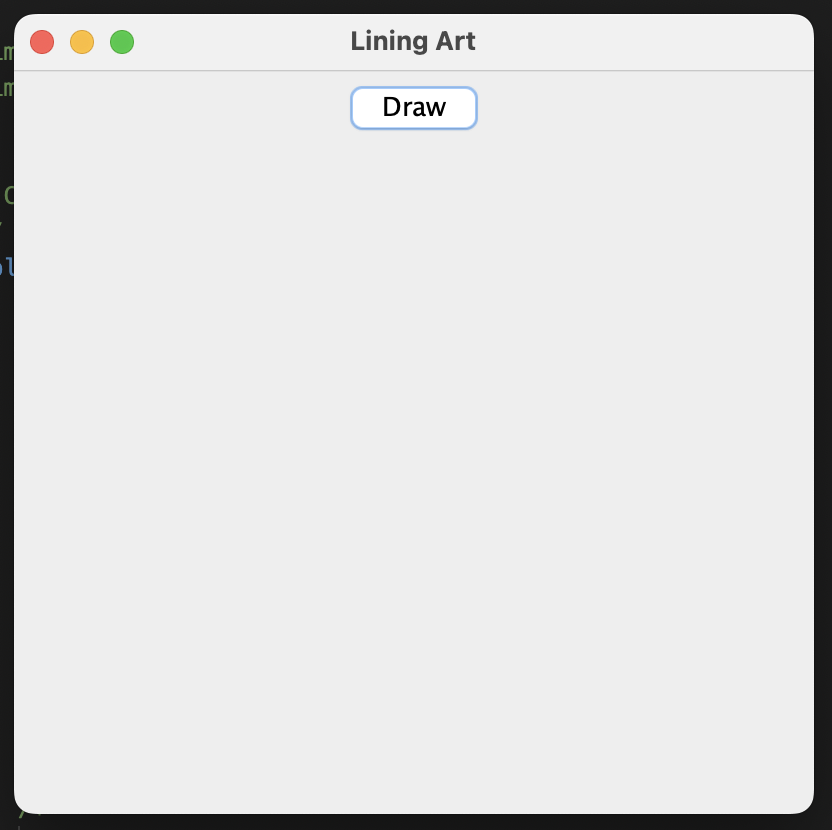
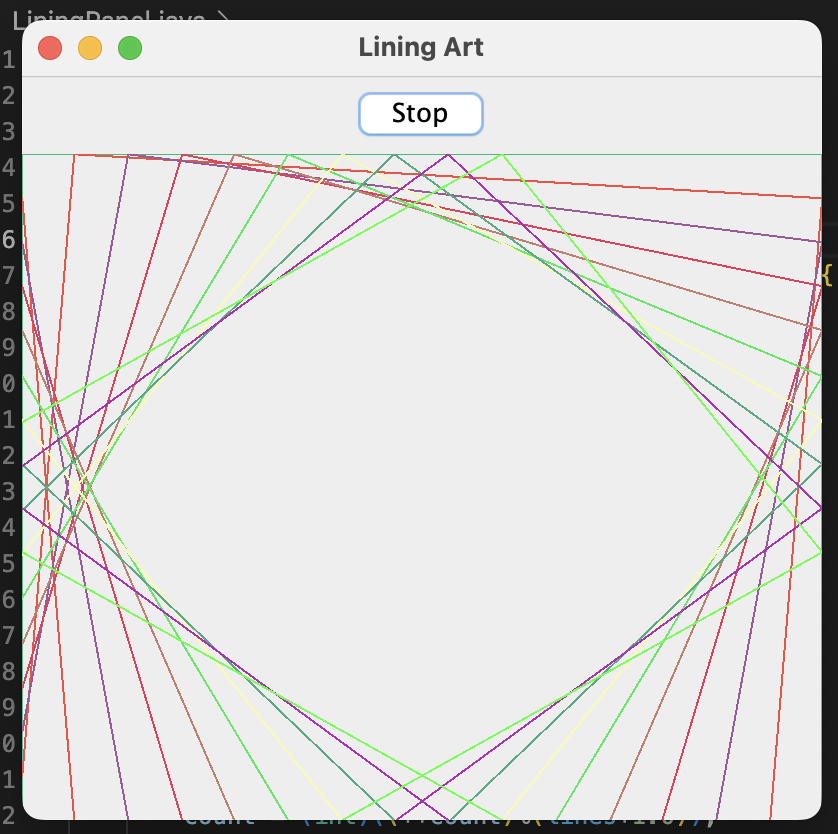
* 1. Add random colors to the lines [**20 points**]
  2. Use a Runnable thread (you should take time to learn how to use the Runnable interface to create threads) to animate the drawing of lines, and add a button so that it can be pressed at any time to stop and resume the drawing (the text of the button should be able to change to reflect the current situation: say, from “draw” to “stop” to “resume”). [**20 points**]



**Submission:**

* First, zip the src folder of your project and submit the zip file to the ungraded assignment named “Lab0CodeSubmission”. One submission from each team.
* Paste all your source code here **inside this lab report, so that I could comment on your code if applicable.**
* **Paste a screenshot of a run of your program (like the ones given above) inside this lab report.**
* Save this report in PDF, then **each student** needs to submit the pdf report to the graded assignment named “Lab0ReportSubmission”.

**Screenshots** (Draw -> Stop -> Resume)



**Source Code:**

Animator:

public class Animator implements Runnable{

private LiningPanel dpanel;

private boolean stop;

public Animator(LiningPanel panel){

dpanel = panel;

stop = false;

}

public boolean doStop(){

return stop;

}

public void set\_stop(boolean stop2){

this.stop = stop2;

}

@Override

public void run() {

while(true){

if(!stop){ //if it is still true (or running)

dpanel.counter(); //implemented from LiningPanel.java

dpanel.repaint(); //not implemented

}

try {

Thread.sleep(300);

} catch (InterruptedException e) {

e.printStackTrace();

}

}

}

}

Button Control:

public class button\_control extends javax.swing.JPanel implements ActionListener {

private Animator animate;

private JButton control\_button;

public button\_control(Animator control) {

animate = control;

control\_button = new JButton("Draw");

animate.set\_stop(true);

control\_button.addActionListener(this);

this.add(control\_button);

}

@Override

public void actionPerformed(ActionEvent e) {

if (animate.doStop()) {

animate.set\_stop(false);

control\_button.setText("Stop");

} else {

animate.set\_stop(true);

control\_button.setText("Resume");

}

}

}

Line Drawing Test:

public class LineDrawingTest {

public static void main(String[] args) {

/\* Given \*/

JFrame application = new JFrame();

LiningPanel panel = new LiningPanel();

Animator animation = new Animator(panel);

application.setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE);

application.getContentPane().add(new button\_control(animation), BorderLayout.NORTH);

application.getContentPane().add(panel, BorderLayout.CENTER);

application.add(panel);

application.setSize(400, 400);

application.setTitle("Lining Art");

application.setVisible(true);

animation.run();

}

}

Lining Panel:

public class LiningPanel extends javax.swing.JPanel {

private Color colorArray[];

private static final double lines = 15.0;

private int count;

public LiningPanel() {

count = 0;

colorArray = new Color[(int)lines+1];

colors();

}

public void counter(){

count = (int)((++count)%(lines+1.0));

colors();

}

private void colors() {

Random rd = new Random();

int c1 = rd.nextInt(255); //color 1

int c2 = rd.nextInt(255); //color 2

int c3 = rd.nextInt(255); //color 3

colorArray[count] = new Color(c1,c2,c3);

}

@Override

public void paintComponent(Graphics g)

{

super.paintComponent(g);

int w = getWidth();

int h = getHeight();

//double lines = 15.0; //increment the spaces

for(int i = 0; i < count; i++)

{

int w2 = (int)((i/lines)\*w);

int h2 = (int)((i/lines)\*h);

g.setColor(colorArray[i]);// setting color

g.drawLine(0, h2, w2, h); //bottom left

g.drawLine(w2, 0, 0, h - h2); //top left

g.drawLine(w, h2, w2, 0); //top right

g.drawLine(w - w2, h, w, h2); //bottom right

}

}

}