Lab 09 - GUI Basics and Graphics

Objectives:

- Understand the hierarchy of Swing components
- Learn to control layout by using various layout managers
- Build simple graphical interface with common GUI components and
 - Customize GUI components' properties
- Learn to paint on a GUI component directly

Java uses LayoutManager to manage GUI components' layout. A LayoutManager considers various factors of the graphical context and computes the proper size of a component in a container. Therefore, different LayoutManager use different algorithms to compute the proper size of a component based on but not limited to the following factors:

- The preferred size defined by a graphical component
- The size of any fonts involved
- The text that might appear in a component
- Settings such as number of rows or columns
 - The amount of data in a component
- The look and feel in question
- Borders that have been applied to a component
- The layout manager that's managing the contents of a container
 - The size of an image to be displayed in a component
- To illustrate the above mentioned effect, create the three following classes TestFlowLayout, TestGndLayout and TestBorderLayout separately. Execute these three classes and inspect the output respectively. Although the buttons are set to 100x100 in all three examples, do you find any differences between them?

```
frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                setLayout(new FlowLayout(FlowLayout.LEFT, 5, 5));
JButton jbt = new JButton("I am a Button");
jbt.setPreferredSize(new Dimension(100, 100));
                                                                                                                                                                                                                                                                                                                                                                                                        TestBorderLayout frame = new TestBorderLayout();
frame.setTitle("TestBorderLayout");
                                                                                                                                setLayout(new BorderLayout(5, 5));
JButton jbt = new JButton(T am a Button");
jbt.setPreferredSize(new Dimension(100, 100));
add(jbt, BorderLayout.GENTER);
// Using BorderLayout
public class TestBorderLayout extends JFrame {
                                                                                                                                                                                                                                                                                                                                                                             public static void main(String[] args) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               public class TestFlowLayout extends JFrame {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     public static void main(String[] args) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       frame.setLocationRelativeTo(null);
                                                                                                        public TestBorderLayout() {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                frame.setSize(300, 200);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               frame.setVisible(true);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    public TestFlowLayout() {
                                                                                                                                                                                                                                                                                                                                          /** Main method */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /** Main method */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // Using FlowLayout
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        add(jbt);
```

```
TestFlowLayout frame = new TestFlowLayout();
frame.setLocationRelativeTofonUl);
frame.setLocationRelativeTofonUl);
frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
frame.setSize(300, 200);
frame.setVisible(true);
}
// Using GridLayout
public class TestGridLayout extends JFrame {
    public TestGridLayout extends JFrame {
        public TestGridLayout() {
            setLayout(new GridLayout(1, 0, 5, 5));
            Button jft = new JButton("I am a Button");
            Jbut.setPreferredSize(new Dimension(100, 100));
            jut.setPreferredSize(new Dimension(100, 100));
            frame.setTitle("TestGridLayout();
            frame.setTitle("TestGridLayout");
            frame.setTitle("TestGridLayout");
            frame.setTitle("TestGridLayout");
            frame.setSize(300, 200);
            frame.setSize(300, 200);
            frame.setVisible(true);
}
```

When designing User Interface, you very often need to customize your font style. The application relies on the installed font types on your system. To check this, you can use the class GraphicsEnvironment like below:

Run this program to see what types of fonts are available in your system now.

3. Based on your observation, try to reproduce the following graphical user interface as similar as possible.

Let's think about the following quesitons:

- What are the components used?
 - How many sub-containers?
- What are the layout managers used?

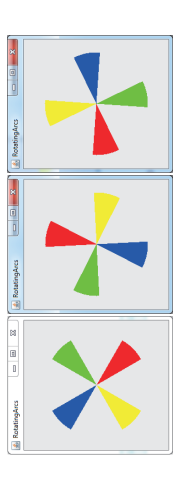
Google logo source: https://www.google.com/images/branding/googlelogo/2x/googlelogo_color_272x92dp.png

You can use the Imagelcon class and URL class to load the Google logo image from Internet.



4. Based on the example program *DrawArcs*, animate the "fan" and keep it rotating as shown. You may need to use the following APIs: Thread.sleep (millisecond) - pause the program for certain number of milliseconds; the pause time interval is used to control the refresh/repaint rate

JFrame.repaint() - redraw or refresh the JFrame as well as its components



Revise the example program DrawPolygon such that it can display a red star as illustrated. The star should always be positioned in the center of the window and its size is dynamically scaled based on the window size. You should adjust its arms' length to make it look close to the shape shown below.





- END -