# Classification of Dataset based on Hierarchy

# image generator using Java

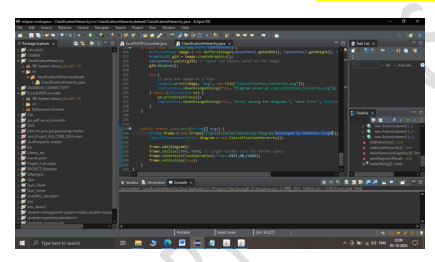
github link-

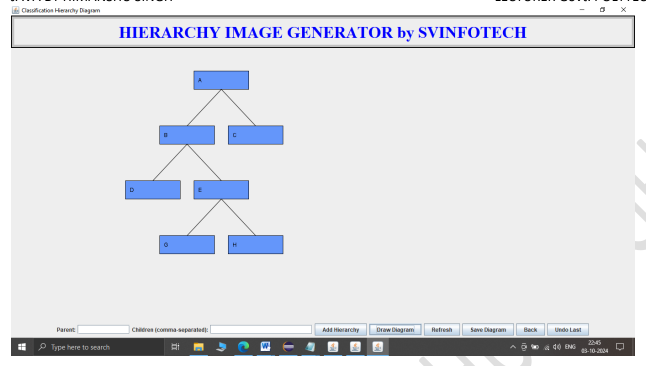
https://github.com/himanshuSinghworkPort/hierarchy\_chart\_generator-using\_java

**Project name- Clasification Hierarchy** 

Src>> package\_name-clasificationhierarchydataset

Package\_name >>class\_name-clasificationhierarchy.java





## **Source code:**

```
package classificationHierarchydataset;

import javax.swing.*;

import javax.swing.border.*;

import java.awt.*;

import java.awt.event.ActionEvent;

import java.awt.event.ActionListener;

import java.awt.image.BufferedImage;

import java.io.File;

import java.io.IOException;
```

```
import java.util.HashMap;
import java.util.Map;
import java.util.Stack;
import javax.imageio.lmagelO;
public class ClassificationHierarchy extends JPanel {
  private Map<String, String[]> hierarchy = new HashMap<>();
  private Stack<String> undoStack = new Stack<>(); // Stack to track
hierarchy additions
  private JTextField parentField;
  private JTextField childrenField;
  private JButton addButton;
  private JButton drawButton;
  private JButton refreshButton;
  private JButton saveButton;
  private JButton backButton;
  private JButton undoButton;
  public ClassificationHierarchy() {
```

```
setLayout(new BorderLayout());
    JPanel titlePanel = new JPanel();
    JLabel titleLabel = new JLabel("HIERARCHY IMAGE GENERATOR by
SVINFOTECH", SwingConstants.CENTER);
    titleLabel.setFont(new Font("Serif", Font.BOLD, 36));
// Set custom font and size
    titleLabel.setForeground(Color.BLUE);
// Set title color
    // Create double-shaded border
    Border outerBorder = new LineBorder(Color.BLACK, 2);
// Outer black border
    Border innerBorder = new LineBorder(Color.LIGHT GRAY, 5);
// Inner lighter border
titlePanel.setBorder(BorderFactory.createCompoundBorder(outerBorde
r, innerBorder));
    titlePanel.add(titleLabel); // Add label to the panel
```

```
add(titlePanel, BorderLayout.NORTH);
// Add title panel at the top
   // Input panel for parent and children fields
   JPanel inputPanel = new JPanel();
   inputPanel.setLayout(new FlowLayout());
   parentField = new JTextField(10);
   childrenField = new JTextField(20);
   addButton = new JButton("Add Hierarchy");
   drawButton = new JButton("Draw Diagram");
   refreshButton = new JButton("Refresh");
   saveButton = new JButton("Save Diagram");
   backButton = new JButton("Back");
   undoButton = new JButton("Undo Last");
```

```
inputPanel.add(new JLabel("Parent:"));
inputPanel.add(parentField);
inputPanel.add(new JLabel("Children (comma-separated):"));
inputPanel.add(childrenField);
inputPanel.add(addButton);
inputPanel.add(drawButton);
inputPanel.add(refreshButton);
inputPanel.add(saveButton);
inputPanel.add(backButton);
inputPanel.add(undoButton);
add(inputPanel, BorderLayout.SOUTH);
// Canvas panel for drawing the hierarchy diagram
JPanel canvasPanel = new JPanel(true) {
  @Override
  protected void paintComponent(Graphics g) {
    super.paintComponent(g);
    Graphics2D g2d = (Graphics2D) g;
```

```
// Enable anti-aliasing for smoother lines and shapes
        g2d.setRenderingHint(RenderingHints.KEY ANTIALIASING,
RenderingHints.VALUE ANTIALIAS ON);
        // Draw the hierarchy starting from the first root
        if (hierarchy.size() > 0) {
          for (String root : hierarchy.keySet()) {
            drawHierarchy(g2d, root, 400, 50, 120, 40); // Centering
root at 400
            break; // Draw only one root for now
    };
    add(canvasPanel, BorderLayout.CENTER);
    // Button to add hierarchy data
    addButton.addActionListener(new ActionListener() {
      @Override
```

```
public void actionPerformed(ActionEvent e) {
    addHierarchy();
  }
});
// Button to redraw the diagram
drawButton.addActionListener(new ActionListener() {
  @Override
  public void actionPerformed(ActionEvent e) {
    canvasPanel.repaint();
});
// Refresh button to clear the diagram
refreshButton.addActionListener(new ActionListener() {
  @Override
  public void actionPerformed(ActionEvent e) {
    hierarchy.clear(); // Clear the hierarchy map
    canvasPanel.repaint(); // Redraw the canvas
    parentField.setText(""); // Clear the input fields
```

```
childrenField.setText("");
    undoStack.clear(); // Clear the undo stack
  }
});
// Save button to save the diagram as an image
saveButton.addActionListener(new ActionListener() {
  @Override
  public void actionPerformed(ActionEvent e) {
    saveDiagram(canvasPanel); // Call method to save the diagram
});
// Back button to clear input fields
backButton.addActionListener(new ActionListener() {
  @Override
  public void actionPerformed(ActionEvent e) {
    parentField.setText(""); // Clear parent field
    childrenField.setText(""); // Clear children field
```

```
JOptionPane.showMessageDialog(ClassificationHierarchy.this,
"Input fields cleared. You can enter new data."); // Notify the user
    });
    // Undo button to undo the last added hierarchy
    undoButton.addActionListener(new ActionListener() {
      @Override
      public void actionPerformed(ActionEvent e) {
        undoLastHierarchy();
        canvasPanel.repaint(); // Redraw the canvas
    });
  // Method to add hierarchy based on user input
  private void addHierarchy() {
    String parent = parentField.getText().trim();
    String children = childrenField.getText().trim();
    if (parent.isEmpty() | | children.isEmpty()) {
```

```
JOptionPane.showMessageDialog(this, "Both parent and children
fields must be filled!",
         "Input Error", JOptionPane.ERROR_MESSAGE);
      return;
    }
    String[] childrenArray = children.split(",");
    for (int i = 0; i < childrenArray.length; i++) {
      childrenArray[i] = childrenArray[i].trim();
    hierarchy.put(parent, childrenArray);
    undoStack.push(parent); // Store the parent in undo stack
    parentField.setText("");
    childrenField.setText("");
  }
  // Method to undo the last added hierarchy
  private void undoLastHierarchy() {
    if (!undoStack.isEmpty()) {
      String lastAddedParent = undoStack.pop();
```

```
hierarchy.remove(lastAddedParent); // Remove the last added
hierarchy
      JOptionPane.showMessageDialog(this, "Last hierarchy removed:
" + lastAddedParent):
    } else {
      JOptionPane.showMessageDialog(this, "No hierarchy to undo!",
"Undo Error", JOptionPane.WARNING_MESSAGE);
  // Recursive method to draw the classification hierarchy
  private void drawHierarchy(Graphics2D g2d, String parent, int x, int y,
int width, int height) {
    // Set color for parent node
    g2d.setColor(new Color(100, 150, 250)); // Blue for parent
    g2d.fillRect(x, y, width, height); // Fill the rectangle for parent
    g2d.setColor(Color.BLACK); // Set border color
    g2d.drawRect(x, y, width, height); // Draw border for parent
    g2d.drawString(parent, x + 10, y + 25); // Draw parent label
    String[] children = hierarchy.get(parent);
```

```
if (children != null) {
      int numChildren = children.length;
      int childXStart = x - (numChildren - 1) * 150 / 2; // Center children
under the parent
      int childY = y + height + 80; // Increased space below parent for
children
      for (int i = 0; i < numChildren; i++) {
         int childX = childXStart + i * 150; // Space children evenly
         g2d.drawLine(x + width / 2, y + height, childX + width / 2,
childY); // Draw line to child
         // Set color for child node
         g2d.setColor(new Color(200, 250, 100)); // Green for children
         g2d.fillRect(childX, childY, width, height); // Fill the rectangle
for child
         g2d.setColor(Color.BLACK); // Set border color
         g2d.drawRect(childX, childY, width, height); // Draw border for
child
         g2d.drawString(children[i], childX + 10, childY + 25); // Draw
child label
```

```
drawHierarchy(g2d, children[i], childX, childY, width, height);
// Recursively draw children
  // Method to save the diagram as an image
  private void saveDiagram(JPanel canvasPanel) {
    BufferedImage image = new
BufferedImage(canvasPanel.getWidth(), canvasPanel.getHeight(),
BufferedImage.TYPE INT RGB);
    Graphics2D g2d = image.createGraphics();
    canvasPanel.paint(g2d); // Paint the canvas into the BufferedImage
    g2d.dispose(); // Dispose graphics context
    try {
      // Specify the file path and format
      File outputfile = new
File("classification_hierarchy_diagram.png");
      ImageIO.write(image, "png", outputfile); // Save the image as
PNG
```

```
JOptionPane.showMessageDialog(this, "Diagram saved as " +
outputfile.getAbsolutePath());
    } catch (IOException e) {
      e.printStackTrace();
      JOptionPane.showMessageDialog(this, "Error saving diagram: " +
e.getMessage(),
        "Save Error", JOptionPane.ERROR_MESSAGE);
  public static void main(String[] args) {
    JFrame frame = new JFrame("Classification Hierarchy Diagram");
    ClassificationHierarchy diagram = new ClassificationHierarchy();
    frame.add(diagram);
    frame.setSize(1200, 800); // Larger canvas size
    frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
    frame.setVisible(true);
```

#### **TESTING CODE:**

```
package classificationHierarchydataset;
import javax.swing.*;
import javax.swing.border.*;
import java.awt.*;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.awt.image.BufferedImage;
import java.io.File;
import java.io.IOException;
import java.util.HashMap;
```

```
import java.util.Map;
import java.util.Stack;
import javax.imageio.lmagelO;
public class ClassificationHierarchy extends JPanel {
  private Map<String, String[]> hierarchy = new HashMap<>();
  private Stack<String> undoStack = new Stack<>();
// Stack to track hierarchy additions
  private JTextField parentField;
  private JTextField childrenField;
  private JButton addButton;
  private JButton drawButton;
  private JButton refreshButton;
  private JButton saveButton;
  private JButton backButton;
  private JButton undoButton;
  public ClassificationHierarchy() {
    setLayout(new BorderLayout());
```

```
// Create the title panel with double-shaded border and custom //font
```

```
JPanel titlePanel = new JPanel();
    JLabel titleLabel = new JLabel("HIERARCHY IMAGE GENERATOR by
SVINFOTECH", SwingConstants.CENTER);
    titleLabel.setFont(new Font("Serif", Font.BOLD, 36));
// Set custom font and size
    titleLabel.setForeground(Color.BLUE);
// Set title color
    // Create double-shaded border
    Border outerBorder = new LineBorder(Color.BLACK, 2);
// Outer black border
    Border innerBorder = new LineBorder(Color.LIGHT_GRAY, 5);
// Inner lighter border
titlePanel.setBorder(BorderFactory.createCompoundBorder(outerBorde
r, innerBorder));
    titlePanel.add(titleLabel); // Add label to the panel
```

```
add(titlePanel, BorderLayout.NORTH);
// Add title panel at the top
    // Input panel for parent and children fields and buttons
    JPanel inputPanel = new JPanel();
    inputPanel.setLayout(new FlowLayout());
// You can use GridLayout or BoxLayout for a different arrangement
    parentField = new JTextField(10);
    childrenField = new JTextField(20);
    addButton = new JButton("Add Hierarchy");
    drawButton = new JButton("Draw Diagram");
    refreshButton = new JButton("Refresh");
    saveButton = new JButton("Save Diagram");
    backButton = new JButton("Back");
    undoButton = new JButton("Undo Last");
    inputPanel.add(new JLabel("Parent:"));
    inputPanel.add(parentField);
```

```
inputPanel.add(new JLabel("Children (comma-separated):"));
   inputPanel.add(childrenField);
   inputPanel.add(addButton);
   inputPanel.add(drawButton);
   inputPanel.add(refreshButton);
   inputPanel.add(saveButton);
   inputPanel.add(backButton);
   inputPanel.add(undoButton);
   // Add the input panel directly below the title
   add(inputPanel, BorderLayout.CENTER);
// Center position, right under the title panel
   // Canvas panel for drawing the hierarchy diagram
   JPanel canvasPanel = new JPanel(true) {
     @Override
     protected void paintComponent(Graphics g) {
       super.paintComponent(g);
       Graphics2D g2d = (Graphics2D) g;
```

```
// Enable anti-aliasing for smoother lines and shapes
        g2d.setRenderingHint(RenderingHints.KEY ANTIALIASING,
RenderingHints.VALUE ANTIALIAS ON);
        // Draw the hierarchy starting from the first root
        if (hierarchy.size() > 0) {
          for (String root : hierarchy.keySet()) {
             drawHierarchy(g2d, root, 400, 50, 120, 40);
// Centering root at 400
             break;
// Draw only one root for now
    add(canvasPanel, BorderLayout.SOUTH);
// Below the input panel
    // Button to add hierarchy data
```

```
addButton.addActionListener(new ActionListener() {
  @Override
  public void actionPerformed(ActionEvent e) {
    addHierarchy();
});
// Button to redraw the diagram
drawButton.addActionListener(new ActionListener() {
  @Override
  public void actionPerformed(ActionEvent e) {
    canvasPanel.repaint()
});
// Refresh button to clear the diagram
refreshButton.addActionListener(new ActionListener() {
  @Override
  public void actionPerformed(ActionEvent e) {
    hierarchy.clear();
```

```
// Clear the hierarchy map
        canvasPanel.repaint();
// Redraw the canvas
        parentField.setText("");
// Clear the input fields
        childrenField.setText("");
        undoStack.clear();
// Clear the undo stack
    });
    // Save button to save the diagram as an image
    saveButton.addActionListener(new ActionListener() {
      @Override
      public void actionPerformed(ActionEvent e) {
        saveDiagram(canvasPanel);
// Call method to save the diagram
    });
```

```
// Back button to clear input fields
    backButton.addActionListener(new ActionListener() {
      @Override
      public void actionPerformed(ActionEvent e) {
        parentField.setText("");
// Clear parent field
        childrenField.setText("");
// Clear children field
        JOptionPane.showMessageDialog(ClassificationHierarchy.this,
"Input fields cleared. You can enter new data."); // Notify the user
    });
    // Undo button to undo the last added hierarchy
    undoButton.addActionListener(new ActionListener() {
      @Override
      public void actionPerformed(ActionEvent e) {
        undoLastHierarchy();
        canvasPanel.repaint(); // Redraw the canvas
```

```
});
  // Method to add hierarchy based on user input
  private void addHierarchy() {
    String parent = parentField.getText().trim();
    String children = childrenField.getText().trim();
    if (parent.isEmpty() | | children.isEmpty()) {
      JOptionPane.showMessageDialog(this, "Both parent and children
fields must be filled!",
         "Input Error", JOptionPane.ERROR_MESSAGE);
      return;
    String[] childrenArray = children.split(",");
    for (int i = 0; i < childrenArray.length; i++) {
      childrenArray[i] = childrenArray[i].trim();
    hierarchy.put(parent, childrenArray);
    undoStack.push(parent); // Store the parent in undo stack
```

```
parentField.setText("");
    childrenField.setText("");
  }
  // Method to undo the last added hierarchy
  private void undoLastHierarchy() {
    if (!undoStack.isEmpty()) {
      String lastAddedParent = undoStack.pop();
      hierarchy.remove(lastAddedParent);
// Remove the last added hierarchy
      JOptionPane.showMessageDialog(this, "Last hierarchy removed:
" + lastAddedParent);
    } else {
      JOptionPane.showMessageDialog(this, "No hierarchy to undo!",
"Undo Error", JOptionPane.WARNING_MESSAGE);
  // Recursive method to draw the classification hierarchy
  private void drawHierarchy(Graphics2D g2d, String parent, int x, int y,
int width, int height) {
```

```
// Set color for parent node
    g2d.setColor(new Color(100, 150, 250));
// Blue for parent
    g2d.fillRect(x, y, width, height);
// Fill the rectangle for parent
    g2d.setColor(Color.BLACK);
// Set border color
    g2d.drawRect(x, y, width, height);
// Draw border for parent
    g2d.drawString(parent, x + 10, y + 25);
// Draw parent label
    String[] children = hierarchy.get(parent);
    if (children != null) {
      int numChildren = children.length;
      int childXStart = x - (numChildren - 1) * 150 / 2;
// Center children under the parent
      int childY = y + height + 80;
// Increased space below parent for children
```

```
for (int i = 0; i < numChildren; i++) {
         int childX = childXStart + i * 150;
// Space children evenly
         g2d.drawLine(x + width / 2, y + height, childX + width / 2
childY);
// Draw line to child
         // Set color for child node
         g2d.setColor(new Color(200, 250, 100));
// Green for children
         g2d.fillRect(childX, childY, width, height);
// Fill the rectangle for child
         g2d.setColor(Color.BLACK);
// Set border color
         g2d.drawRect(childX, childY, width, height);
// Draw border for child
         g2d.drawString(children[i], childX + 10, childY + 25);
// Draw child label
```

```
drawHierarchy(g2d, children[i], childX, childY, width, height);
// Recursively draw children
  // Method to save the diagram as an image
  private void saveDiagram(JPanel canvasPanel)
    BufferedImage image = new
BufferedImage(canvasPanel.getWidth(), canvasPanel.getHeight(),
BufferedImage.TYPE INT RGB);
    Graphics2D g2d = image.createGraphics();
    canvasPanel.paint(g2d);
// Paint the canvas panel to the image
    g2d.dispose();
    try {
      // Save the image to a file
      ImageIO.write(image, "png", new
File("classification_hierarchy.png"));
```

```
JOptionPane.showMessageDialog(this, "Diagram saved as
classification_hierarchy.png");
    } catch (IOException ex) {
      ex.printStackTrace();
      JOptionPane.showMessageDialog(this, "Error saving the
diagram.", "Save Error", JOptionPane.ERROR_MESSAGE);
  public static void main(String[] args) {
    JFrame frame = new JFrame("Classification Hierarchy Diagram
Developed by Himanshu Singh");
    ClassificationHierarchy diagram = new ClassificationHierarchy();
    frame.add(diagram);
    frame.setSize(1000, 800);
// Larger window size for better space
    frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
    frame.setVisible(true);
```

Create this project in eclipse ide:

Run this project with alt+shift+>

**Project Report: Classification Hierarchy Diagram** 

### 1. Introduction

The Classification Hierarchy Diagram project aims to create an interactive Java Swing application that allows users to visualize hierarchical relationships among various classifications. The program provides a user-friendly interface for entering parent-child relationships, drawing a diagram to represent these relationships, and managing the hierarchy through various features.

## 2. Objectives

- To develop a graphical user interface (GUI) that allows users to input hierarchical data.
- To visualize the entered data as a hierarchical diagram with arrows indicating relationships.
- To implement functionality for adding, undoing, refreshing, saving, and displaying the hierarchy.

# 3. Tools and Technologies

Programming Language: Java

- Framework: Java Swing
- Development Environment: Eclipse IDE
- Graphics: AWT and Swing for rendering graphics
   Image Handling: Java ImageIO for saving diagrams

4. <u>reatures</u>			
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			•••••••••••

#### 4.1 User Input

- Parent Input Field: A text field for entering the parent classification.
- Children Input Field: A text field for entering children classifications in a comma-separated format.
- Add Button: To add the hierarchy based on user inputs.
- Undo Button: To remove the last added hierarchy entry.
- Refresh Button: To clear the current diagram and input fields.
- Save Button: To save the diagram as a PNG image.
- Back Button: To clear the input fields for new entries.

#### 4.2 Visualization

- The program visually represents the hierarchy using rectangles for nodes (parent and child) with arrows connecting them.
- Different colors are used for parent and child nodes to enhance clarity.
- A title "SVINFOTECH" at the top with customized color styling.

#### 4.3 Diagram Management

- **Drawing Logic**: The program uses recursive methods to render hierarchical structures, accommodating multi-level hierarchies.
- Undo Functionality: Users can undo the last entry, enhancing flexibility and ease of use.

# 5. Implementation

The project was implemented as follows:

#### **5.1 Project Structure**

- Main Class: ClassificationHierarchy
- Components:
  - o Input fields for parent and children.
  - Buttons for adding, undoing, refreshing, saving, and back functionality.
  - A drawing area for rendering the hierarchy.

#### 5.2 Code Overview

```
java
// Main class
public class ClassificationHierarchy extends JPanel {
  // Define components
  private Map<String, String[]> hierarchy = new HashMap<>();
  private Stack<String> undoStack = new Stack<>();
  private JTextField parentField;
  private JTextField childrenField;
  private JButton addButton, drawButton, refreshButton, saveButton, backButton, undoButton;
  public ClassificationHierarchy() {
    // GUI setup and layout
  }
  // Add hierarchy method
  private void addHierarchy()
  // Undo last hierarchy
  private void undoLastHierarchy() {
  // Drawing the hierarchy
  private void drawHierarchy(Graphics2D g2d, String parent, int x, int y, int width, int height) {
  // Save diagram as image
  private void saveDiagram(JPanel canvasPanel) {
  }
```

```
JAVA BY HIMANSHU SINGH
    public static void main(String[] args) {
        ...
    }
}
```

# 6. Results

The application successfully allows users to input and visualize hierarchical relationships. Users can interact with the application by adding classifications, undoing entries, refreshing the canvas, and saving diagrams. The GUI is intuitive and responsive, enhancing user experience.

## 7. Conclusion

The Classification Hierarchy Diagram project meets its objectives of providing an interactive tool for visualizing hierarchical data. The use of Java Swing allowed for the creation of a responsive and user-friendly interface, while the graphics handling enabled clear visualization of relationships.

## 8. Future Work

Potential improvements include:

- Adding features for editing existing entries.
- Implementing functionality for exporting diagrams in various formats (e.g., JPEG, SVG).
- Enhancing the GUI design with more visual customization options.

### 9. References

- Java Swing Documentation
- Java ImagelO Documentation
- Java AWT Graphics Documentation

Feel free to modify or expand on any sections according to your specific project needs or to include additional details such as screenshots, flowcharts, or user feedback.