```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <form xmlns="http://www.intellij.com/uidesigner/form/" version="1" bind-to-class="JCheckBoxGUI">
     <grid id="27dc6" binding="PanelMain" layout-manager="GridLayoutManager" row-count="5" column-count="5" same-</pre>
   size-horizontally="false" same-size-vertically="false" hqap="-1" vqap="-1">
       <margin top="0" left="0" bottom="0" right="0"/>
 4
 5
       <constraints>
         <xy x="20" y="20" width="500" height="400"/>
 6
       </constraints>
       cproperties/>
 8
       <border type="none"/>
10
       <children>
11
         <vspacer id="7b1aa">
12
           <constraints>
             <grid row="4" column="0" row-span="1" col-span="5" vsize-policy="6" hsize-policy="1" anchor="0" fill</pre>
13
   ="2" indent="0" use-parent-layout="false"/>
           </constraints>
14
15
         </vspacer>
16
         <component id="7002e" class="javax.swing.JTextField" binding="TextFieldSample">
17
           <constraints>
18
             <grid row="1" column="0" row-span="1" col-span="3" vsize-policy="0" hsize-policy="6" anchor="8" fill</pre>
   ="1" indent="0" use-parent-layout="false">
               <preferred-size width="150" height="-1"/>
19
20
             </grid>
           </constraints>
21
22
           cproperties/>
23
         </component>
24
         <component id="6b0d4" class="javax.swing.JButton" binding="ButtonShowResult">
25
           <constraints>
             <grid row="1" column="3" row-span="1" col-span="2" vsize-policy="0" hsize-policy="3" anchor="0" fill</pre>
26
   ="1" indent="0" use-parent-layout="false"/>
27
           </constraints>
28
           cproperties>
29
             <font size="16"/>
30
             <text value="Show Result"/>
31
           </properties>
32
         </component>
```

```
<component id="6b308" class="javax.swing.JCheckBox" binding="CheckBoxBold">
33
34
           <constraints>
             <grid row="2" column="0" row-span="1" col-span="1" vsize-policy="0" hsize-policy="3" anchor="8" fill</pre>
35
   ="0" indent="0" use-parent-layout="false"/>
36
           </constraints>
37
           cproperties>
38
             <font size="16"/>
             <text value="Bold"/>
39
40
           </properties>
         </component>
41
42
         <component id="2b558" class="javax.swing.JCheckBox" binding="CheckBoxUnderline">
43
           <constraints>
44
             <grid row="2" column="1" row-span="1" col-span="1" vsize-policy="0" hsize-policy="3" anchor="8" fill</pre>
   ="0" indent="0" use-parent-layout="false"/>
           </constraints>
45
46
           cproperties>
47
             <font size="16"/>
             <text value="Underline"/>
48
49
           </properties>
50
         </component>
51
         <component id="712d1" class="javax.swing.JCheckBox" binding="CheckBoxItalic">
52
           <constraints>
53
             <grid row="2" column="2" row-span="1" col-span="1" vsize-policy="0" hsize-policy="3" anchor="8" fill</pre>
   ="0" indent="0" use-parent-layout="false"/>
54
           </constraints>
55
           cproperties>
56
             <enabled value="true"/>
57
             <font size="16"/>
             <text value="Italic"/>
58
59
           </properties>
         </component>
60
         <component id="904d0" class="javax.swing.JCheckBox" binding="CheckBoxStrikeThrough">
61
62
           <constraints>
63
             <grid row="2" column="3" row-span="1" col-span="2" vsize-policy="0" hsize-policy="3" anchor="8" fill</pre>
   ="0" indent="0" use-parent-layout="false"/>
           </constraints>
64
```

```
properties>
65
             <font size="16"/>
66
             <text value="Strike Through"/>
67
           </properties>
68
69
         </component>
         <vspacer id="d39ed">
70
71
           <constraints>
72
             <grid row="0" column="1" row-span="1" col-span="1" vsize-policy="6" hsize-policy="1" anchor="0" fill</pre>
   ="2" indent="0" use-parent-layout="false"/>
           </constraints>
73
         </vspacer>
74
         <component id="47b34" class="javax.swing.JLabel">
75
76
           <constraints>
             <grid row="3" column="0" row-span="1" col-span="1" vsize-policy="0" hsize-policy="0" anchor="8" fill</pre>
77
   ="0" indent="0" use-parent-layout="false"/>
           </constraints>
78
           properties>
79
             <font size="16"/>
80
81
             <text value="Result : "/>
82
           </properties>
         </component>
83
         <component id="f0f51" class="javax.swing.JLabel" binding="LabelResult">
84
85
           <constraints>
             <grid row="3" column="1" row-span="1" col-span="3" vsize-policy="0" hsize-policy="0" anchor="8" fill</pre>
86
   ="0" indent="0" use-parent-layout="false"/>
           </constraints>
87
           cproperties>
88
             <font size="16" style="0"/>
89
             <text value=""/>
90
91
             <visible value="true"/>
92
           </properties>
93
         </component>
94
       </children>
95
     </grid>
96 </form>
97
```

```
1 import javax.swing.*;
2 import java.awt.*;
3 import java.awt.font.TextAttribute;
 4 import java.util.Map;
 6 public class JCheckBoxGUI extends JFrame{
 7
       private JTextField TextFieldSample;
 8
       private JButton ButtonShowResult;
9
       private JCheckBox CheckBoxBold;
       private JCheckBox CheckBoxUnderline;
10
11
       private JCheckBox CheckBoxItalic;
12
       private JCheckBox CheckBoxStrikeThrough;
13
       private JLabel LabelResult;
14
       private JPanel PanelMain;
15
16
       public JCheckBoxGUI(){
17
           this.add(PanelMain);
18
           this.setSize(500,200);
19
           this.setTitle("Text Decoration Changer");
20
           this.setDefaultCloseOperation(EXIT_ON_CLOSE);
21
22
           ButtonShowResult.addActionListener(e->{
23
               try{
24
                   ChangeTextDecoration();
25
               }
26
               catch (Exception exception){
27
                   JOptionPane.showMessageDialog(this, exception.getMessage());
28
               }
29
           });
30
       }
31
32
       public void ChangeTextDecoration(){
33
           if (TextFieldSample.getText().equals(""))
34
               throw new NullPointerException("You didn't enter any text");
35
36
           String text = TextFieldSample.getText();
```

```
LabelResult.setText(text);
37
38
39
           Font f = LabelResult.getFont();
40
           Map attributes = f.getAttributes();
41
42
           LabelFontChangeBold(attributes,f);
43
           LabelFontChangeItalic(attributes,f);
44
           LabelFontChangeUnderline(attributes, f);
45
           LabelFontChangeStrikeThrough(attributes,f);
46
47
           LabelResult.setText(text);
48
49
       }
50
51
       private void LabelFontChangeStrikeThrough(Map attributes,Font f) {
52
           if (CheckBoxStrikeThrough.isSelected()){
53
               attributes.put(TextAttribute.STRIKETHROUGH, TextAttribute.STRIKETHROUGH_ON);
54
55
           else{
56
               attributes.put(TextAttribute.STRIKETHROUGH, -1);
57
58
59
           LabelResult.setFont(f.deriveFont(attributes));
60
61
62
       }
63
       private void LabelFontChangeUnderline(Map attributes,Font f) {
64
65
           if (CheckBoxUnderline.isSelected()){
66
               attributes.put(TextAttribute.UNDERLINE, TextAttribute.UNDERLINE_ON);
67
           }
68
           else{
69
               attributes.put(TextAttribute.UNDERLINE, -1);
70
71
           LabelResult.setFont(f.deriveFont(attributes));
72
```

```
73
74
        private void LabelFontChangeItalic(Map attributes,Font f) {
            if (CheckBoxItalic.isSelected()){
 75
                attributes.put(TextAttribute.POSTURE, TextAttribute.POSTURE_OBLIQUE);
 76
77
            else{
 78
 79
                attributes.put(TextAttribute.POSTURE, TextAttribute.POSTURE_REGULAR);
 80
 81
            LabelResult.setFont(f.deriveFont(attributes));
 82
83
        }
 84
        public void LabelFontChangeBold(Map attributes,Font f){
 85
            if (CheckBoxBold.isSelected()){
 86
 87
                attributes.put(TextAttribute.WEIGHT, TextAttribute.WEIGHT_BOLD);
            }
 88
 89
            else{
                attributes.put(TextAttribute.WEIGHT, TextAttribute.WEIGHT_REGULAR);
 90
            }
 91
 92
 93
            LabelResult.setFont(f.deriveFont(attributes));
        }
 94
95
        public static void main(String[] args){
 96
97
            try {
                UIManager.setLookAndFeel(UIManager.getSystemLookAndFeelClassName());
 98
            } catch (ClassNotFoundException e) {
 99
100
                e.printStackTrace();
            } catch (InstantiationException e) {
101
102
                e.printStackTrace();
            } catch (IllegalAccessException e) {
103
104
                e.printStackTrace();
105
            } catch (UnsupportedLookAndFeelException e) {
106
                e.printStackTrace();
            }
107
108
```

```
109
           //Set UI Thread to another thread
110
           SwingUtilities.invokeLater(() -> {
               JCheckBoxGUI gui = new JCheckBoxGUI();
111
112
               gui.setVisible(true);
113
           });
       }
114
115
116 }
117
```

