```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <form xmlns="http://www.intellij.com/uidesigner/form/" version="1" bind-to-class="JRadioButtonExampleGUI">
     <grid id="27dc6" binding="PanelMain" layout-manager="GridLayoutManager" row-count="6" column-count="3" same-</pre>
   size-horizontally="false" same-size-vertically="false" hgap="-1" vgap="-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
         <hspacer id="cbd5b">
12
           <constraints>
             <grid row="0" column="0" row-span="1" col-span="2" vsize-policy="1" hsize-policy="6" anchor="0" fill</pre>
13
   ="1" indent="0" use-parent-layout="false"/>
           </constraints>
14
15
         </hspacer>
16
         <hspacer id="fb923">
17
           <constraints>
18
             <grid row="5" column="0" row-span="1" col-span="1" vsize-policy="1" hsize-policy="6" anchor="0" fill</pre>
   ="1" indent="0" use-parent-layout="false"/>
19
           </constraints>
20
         </hspacer>
         <component id="b13bb" class="javax.swing.JRadioButton" binding="RadioButtonCSharp">
21
22
           <constraints>
             <grid row="1" column="0" row-span="1" col-span="1" vsize-policy="0" hsize-policy="3" anchor="8" fill</pre>
23
   ="0" indent="0" use-parent-layout="false"/>
24
           </constraints>
25
           cproperties>
26
             <selected value="true"/>
27
             <text value="C#"/>
28
           </properties>
29
         </component>
30
         <component id="ee440" class="javax.swing.JRadioButton" binding="RadioButtonJava">
31
           <constraints>
32
             <grid row="2" column="0" row-span="1" col-span="1" vsize-policy="0" hsize-policy="3" anchor="8" fill</pre>
```

```
32 ="0" indent="0" use-parent-layout="false"/>
33
           </constraints>
34
           cproperties>
35
             <text value="Java"/>
36
           </component>
37
38
         <component id="35702" class="javax.swing.JRadioButton" binding="RadioButtonNodeJs">
39
           <constraints>
40
             <qrid row="3" column="0" row-span="1" col-span="1" vsize-policy="0" hsize-policy="3" anchor="8" fill</pre>
   ="0" indent="0" use-parent-layout="false"/>
41
           </constraints>
42
           cproperties>
43
             <text value="Node Js"/>
           </properties>
44
         </component>
45
         <component id="54ffa" class="javax.swing.JRadioButton" binding="RadioButtonPython">
46
47
           <constraints>
             <grid row="4" column="0" row-span="1" col-span="1" vsize-policy="0" hsize-policy="3" anchor="8" fill</pre>
48
   ="0" indent="0" use-parent-layout="false"/>
49
           </constraints>
50
           cproperties>
             <text value="Python"/>
51
52
           </properties>
53
         </component>
         <component id="fa3bd" class="javax.swing.JLabel" binding="LabelPicture">
54
55
           <constraints>
56
             <qrid row="1" column="1" row-span="5" col-span="1" vsize-policy="0" hsize-policy="0" anchor="8" fill</pre>
   ="0" indent="0" use-parent-layout="false"/>
57
           </constraints>
58
           cproperties>
59
             <text value=""/>
           </properties>
60
         </component>
61
62
         <hspacer id="612b2">
63
           <constraints>
             <grid row="2" column="2" row-span="1" col-span="1" vsize-policy="1" hsize-policy="6" anchor="0" fill</pre>
64
```

```
64 ="1" indent="0" use-parent-layout="false"/>
65
          </constraints>
        </hspacer>
66
      </children>
67
    </grid>
68
69 </form>
```

```
1 import javax.swing.*;
3 public class JRadioButtonExampleGUI extends JFrame{
       private JPanel PanelMain;
 5
       private JRadioButton RadioButtonCSharp;
       private JRadioButton RadioButtonJava;
 6
 7
       private JRadioButton RadioButtonNodeJs;
 8
       private JRadioButton RadioButtonPython;
9
       private JLabel LabelPicture;
10
11
       public JRadioButtonExampleGUI(){
12
           this.add(PanelMain);
13
           this.setSize(500,300);
           this.setTitle("Radio Button Example");
14
15
           this.setDefaultCloseOperation(EXIT_ON_CLOSE);
16
17
           RadioButtonCSharp.addActionListener(e -> {
18
               ChangeLabelIcon("CSharp.png");
19
           });
20
21
           RadioButtonJava.addActionListener(e -> {
22
               ChangeLabelIcon("Java.png");
23
           });
24
25
           RadioButtonNodeJs.addActionListener(e -> {
26
               ChangeLabelIcon("NodeJs.png");
27
           });
28
29
           RadioButtonPython.addActionListener(e -> {
30
               ChangeLabelIcon("Python.png");
31
           });
32
33
           ButtonGroup group = new ButtonGroup();
34
           group.add(RadioButtonCSharp);
35
           group.add(RadioButtonJava);
36
           group.add(RadioButtonPython);
```

```
37
           group.add(RadioButtonNodeJs);
38
       }
39
40
       public void ChangeLabelIcon(String path){
41
           ImageIcon icon = new ImageIcon(getClass().getResource(path));
42
           icon.getImage().flush();
43
           LabelPicture.setIcon(icon);
       }
44
45
46
       public static void main(String[] args){
47
48
           //Set Windows's Component To Your Project
49
           try {
50
               UIManager.setLookAndFeel(UIManager.getSystemLookAndFeelClassName());
51
           } catch (ClassNotFoundException e) {
52
               e.printStackTrace();
53
           } catch (InstantiationException e) {
54
               e.printStackTrace();
55
           } catch (IllegalAccessException e) {
56
               e.printStackTrace();
57
           } catch (UnsupportedLookAndFeelException e) {
58
               e.printStackTrace();
59
           }
60
61
62
           //Set UI Thread to another thread
63
           SwingUtilities.invokeLater(() -> {
64
               JRadioButtonExampleGUI qui = new JRadioButtonExampleGUI();
65
               gui.setVisible(true);
66
           });
67
68
       }
69 }
70
```

