Profesor.java

```
1package prof;
 3 import java.awt.BorderLayout;
17 public class Profesor extends JFrame {
18
19
      private JPanel contentPane;
20
      /**
21
22
       * Launch the application.
23
24
      public static void main(String[] args) {
25
          EventQueue.invokeLater(new Runnable() {
              public void run() {
26
27
                   try {
                       Profesor frame = new Profesor();
28
29
                       frame.setVisible(true);
30
                   } catch (Exception e) {
31
                       e.printStackTrace();
32
                   }
33
              }
          });
34
35
      }
36
      /**
37
38
       * Create the frame.
39
       */
40
      public Profesor() {
41
          setDefaultCloseOperation(JFrame.DISPOSE ON CLOSE);
42
          setBounds(100, 100, 774, 645);
43
          contentPane = new JPanel();
44
          contentPane.setBackground(new Color(152, 251, 152));
45
          contentPane.setBorder(new EmptyBorder(5, 5, 5, 5));
46
          setContentPane(contentPane);
47
          contentPane.setLayout(null);
48
49
          JLabel lblNewLabel = new JLabel("");
50
          Image img2 = new
  ImageIcon(this.getClass().getResource("/prof.jpeg")).getImage();
51
          lblNewLabel.setIcon(new ImageIcon(img2));
          lblNewLabel.setBounds(12, 13, 445, 579);
52
53
          contentPane.add(lblNewLabel);
54
55
          JTextArea txtrProfesorJeSada = new JTextArea();
56
          txtrProfesorJeSada.setLineWrap(true);
57
          txtrProfesorJeSada.setFont(new Font("Tahoma", Font.BOLD |
  Font. ITALIC, 20));
          txtrProfesorJeSada.setText("Profesor je sada srecno pored tabele.");
58
59
          txtrProfesorJeSada.setBounds(469, 13, 275, 71);
          contentPane.add(txtrProfesorJeSada);
60
```

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61 } 62 } 63