

```

import java.awt.Color;
import java.awt.FlowLayout;
import java.awt.GridLayout;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import javax.swing.JButton;
import javax.swing.JFrame;
import javax.swing.JPanel;
import javax.swing.JTextField;
public class GUI_Primjer1 {
    JFrame Okvir;
    Color boja= Color.RED;
        //new Color(180,50,78);
    JButton d1, d2;
    JTextField tekst_polje;
    JPanel Panel;
    public GUI_Primjer1() {
        Okvir = new JFrame("Novi frame");
        Okvir.setSize(250,250);
        d1 = new JButton("Put a 3");
        d2 = new JButton("Korijen");
        tekst_polje = new JTextField(20);
        Panel = new JPanel();
        d1.addActionListener(new ActionListener() {
            public void actionPerformed(ActionEvent bla) {
                double x
=Double.parseDouble(tekst_polje.getText());
                x=x*3;
                tekst_polje.setText(""+ x);
                Panel.setBackground(new Color(10,54,100));
                //Okvir.setVisible(false);
            }
        });
        d2.addActionListener(new ActionListener() {
            public void actionPerformed(ActionEvent bla) {
                double x
=Double.parseDouble(tekst_polje.getText());
                x=Math.sqrt(x);
                String s= ""+x;
                tekst_polje.setText(s);
            }
        });
        Panel.setLayout(new GridLayout(2,2));
        //JTextField jt= new JTextField(15);
        JButton jt= new JButton("Jovo");
        jt.setEnabled(false);
    }
}

```

```
int a =5;
double d = a;
a= (int) 5.0;

Panel.add(tekst_polje);
Panel.add(d1);
Panel.add(d2);
Panel.add(jt);

Panel.setBackground(boja);
Okvir.add(Panel);
Okvir.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
//Okvir.pack();
Okvir.setVisible(true);
}
public static void main(String[] args) {
    GUI_Primjer1 program = new GUI_Primjer1();
}
}
```