

JiglooExample2.java

```
package com.macdougherty;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;

import javax.swing.JButton;
import javax.swing.JLabel;

import javax.swing.WindowConstants;
import javax.swing.SwingUtilities;

/**
 * This code was edited or generated using CloudGarden's Jigloo
 * SWT/Swing GUI Builder, which is free for non-commercial
 * use. If Jigloo is being used commercially (ie, by a corporation,
 * company or business for any purpose whatever) then you
 * should purchase a license for each developer using Jigloo.
 * Please visit www.cloudgarden.com for details.
 * Use of Jigloo implies acceptance of these licensing terms.
 * A COMMERCIAL LICENSE HAS NOT BEEN PURCHASED FOR
 * THIS MACHINE, SO JIGLOO OR THIS CODE CANNOT BE USED
 * LEGALLY FOR ANY CORPORATE OR COMMERCIAL PURPOSE.
 */
public class JiglooExample2 extends javax.swing.JFrame
{
    //Variable declaration
    private JButton jButton1;
    private JLabel jLabel1;

    /**
     * Auto-generated main method to display this JFrame
     */
    public static void main(String[] args)
    {
        SwingUtilities.invokeLater(new Runnable()
        {
            public void run()
            {
                JiglooExample2 inst = new JiglooExample2();
                inst.setLocationRelativeTo(null);
                inst.setVisible(true);
            }
        });
    }

    public JiglooExample2() {
        super();
        initGUI();
    }

    private void initGUI() {
        try {
            setDefaultCloseOperation(WindowConstants.DISPOSE_ON_CLOSE);
            getContentPane().setLayout(null);
            {
                //jButton initialization
                jButton1 = new JButton();
                getContentPane().add(jButton1);
            }
        }
    }
}
```

JiglooExample2.java

```
        jButton1.setText("Click Me");
        jButton1.setBounds(161, 134, 85, 21); //Size
    }
    {
        //jLabel initialization
        jLabel1 = new JLabel();
        getContentPane().add(jLabel1);
        jLabel1.setText("THIS IS EMPTY!");
        jLabel1.setBounds(135, 66, 127, 14);
    }
    pack();
    setSize(400, 300); //size of JFrame

    //Click listener for the jButton
    this(jButton1).addActionListener(new ActionListener()
    {
        public void actionPerformed(ActionEvent evt) //Executes the action
        {
            jLabel1.setText("Hello World");
        }
    });

} catch (Exception e) {
    //add your error handling code here
    e.printStackTrace();
}
}
}
```