```
* To change this template, choose Tools | Templates
     and open the template in the editor.
 * PanelDesdeModelo.java
 * Created on 24-nov-2011, 19:54:29
package Vista2;
import Controlador2.MiControlador;
import java.beans.PropertyChangeEvent;
     @author nanohp
public class PanelDesdeModelo extends AbstractViewPanel {
        /** Creates new form PanelDesdeModelo */
        public PanelDesdeModelo() {
                initComponents();
        private MiControlador controller;
        public PanelDesdeModelo(MiControlador controller) {
                this.controller = controller;
                initComponents();
        }
        /** This method is called from within the constructor to
          * initialize the form.
          * WARNING: Do NOT modify this code. The content of this method is
         * always regenerated by the Form Editor.
         */
        @SuppressWarnings("unchecked")
        // <editor-fold defaultstate="collapsed" desc="Generated Code">//GEN-BEGIN:initComponents
        private void initComponents() {
                texto = new javax.swing.JTextField();
                jButtonAceptar = new javax.swing.JButton();
                texto.setColumns(10);
                ¡ButtonAceptar.setText("Aceptar");
                jButtonAceptar.addActionListener(new java.awt.event.ActionListener() {
                        public void actionPerformed(java.awt.event.ActionEvent evt) {
                                jButtonAceptarActionPerformed(evt);
                        }
                });
                javax.swing.GroupLayout layout = new javax.swing.GroupLayout(this);
                this.setLayout(layout);
                layout.setHorizontalGroup(
                        layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
                         .addGroup(layout.createSequentialGroup()
                                 .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
                                         .addGroup(layout.createSequentialGroup()
                                                 .addGap(133, 133, 133)
                                                 . add {\tt Component(texto, javax.swing.GroupLayout.PREFERRED\_SIZE, add {\tt Component(texto, javax.swing.group.GroupLayout.PREFERRED\_SIZE, add {\tt Component(texto, javax.swing.group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Grou
javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE))
                                         .addGroup(layout.createSequentialGroup()
                                                 .addGap(161, 161, 161)
                                                 .addComponent(jButtonAceptar)))
                                 .addContainerGap(127, Short.MAX_VALUE))
                layout.setVerticalGroup(
                        layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
                         .addGroup(layout.createSequentialGroup()
                                 .addGap(117, 117, 117)
```

```
. add {\tt Component(texto, javax.swing.GroupLayout.PREFERRED\_SIZE, add {\tt Component(texto, javax.swing.group.GroupLayout.PREFERRED\_SIZE, add {\tt Component(texto, javax.swing.group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Group.Grou
javax.swing.GroupLayout.DEFAULT_SIZE, javax.swing.GroupLayout.PREFERRED_SIZE)
                                                .addGap(40, 40, 40)
                                                .addComponent(jButtonAceptar)
                                                .addContainerGap(85, Short.MAX_VALUE))
            }// </editor-fold>//GEN-END:initComponents
            private void jButtonAceptarActionPerformed(java.awt.event.ActionEvent evt) {//GEN-
FIRST:event jButtonAceptarActionPerformed
                        System.out.println("jButtonAceptarActionPerformed");
                        try {
                                    controller.changeElementText(texto.getText());
                            catch (Exception e) {
                                    // Handle exception
            }//GEN-LAST:event_jButtonAceptarActionPerformed
            // Variables declaration - do not modify//GEN-BEGIN:variables
            private javax.swing.JButton jButtonAceptar;
            private javax.swing.JTextField texto;
            // End of variables declaration//GEN-END:variables
            @Override
            public void modelPropertyChange(PropertyChangeEvent evt) {
                        System.out.println("PanelDesdeModelo-" + evt.getPropertyName());
                        if (evt.getPropertyName().equals(MiControlador.ELEMENT_TEXT_PROPERTY)) {
                                    texto.setText((String) evt.getNewValue());
            }
}
```