**import** java.awt.Container;

**import** java.awt.FlowLayout;

**import** java.awt.event.ActionEvent;

**import** java.awt.event.ActionListener;

**import** javax.accessibility.AccessibleAction;

**import** javax.swing.JButton;

**import** javax.swing.JFrame;

**import** javax.swing.JLabel;

**import** javax.swing.JTextArea;

**import** javax.swing.JTextField;

**public** **class** DoHoa **extends** JFrame **implements** ActionListener {

**private** JButton btClearButton = **new** JButton("Clear");

**private** JTextField txbNameField = **new** JTextField(20);

**private** JLabel lblNameJLabel = **new** JLabel("Name");

**private** JTextArea txbJTextArea = **new** JTextArea(3, 15);

**private** JLabel lbLabel = **new** JLabel("Address");

Container paneContainer = getContentPane();

**public** DoHoa(){

paneContainer.setLayout(**new** FlowLayout(FlowLayout.***CENTER***,10,10));

paneContainer.add(txbNameField);

paneContainer.add(lblNameJLabel);

paneContainer.add(txbJTextArea);

paneContainer.add(lbLabel);

paneContainer.add(btClearButton);

btClearButton.addActionListener(**this**);

}

@Override

**public** **void** actionPerformed(ActionEvent e) {

// **TODO** Auto-generated method stub

**if**(e.getSource() ==btClearButton) {

txbNameField.setText("");

txbJTextArea.setText("");

}

}

**public** **static** **void** main(String[] args) {

DoHoa doHoa = **new** DoHoa();

doHoa.setSize(300,300);

doHoa.setVisible(**true**);

}

}