import java.awt.\*;

import java.awt.event.\*;

import javax.swing.\*;

class Janela extends JFrame {

  JButton bt1, bt2;

  Janela() {

    super("Action Listener");

    setLayout(new FlowLayout( ));

    bt1 = new JButton("Passe o cursor do mouse neste Botao");

    bt2 = new JButton("Botao 2");

    add(bt1);

    add(bt2);

    bt1.addMouseMotionListener(new MouseMotionAdapter() {    //classe interna listener sem nome

      //public void mouseDragged(MouseEvent e) {

      public void mouseMoved(MouseEvent e) {

        Point p=bt1.getLocation();

        System.out.println(e.getX()+","+e.getY());

        bt1.setLocation(p.x+e.getX()-bt1.getSize().width/2, p.y+e.getY()-bt1.getSize().height/2);

    setSize(800, 600);

    setVisible(true);

class Listenr10 {

  static public void main(String[] args) {

    Janela f = new Janela();

class Janela extends JFrame {

  JButton bt1, bt2;

  Janela() {

    super("Action Listener");

    setLayout(new FlowLayout( ));

    add(bt1 = new JButton("Botao 1"));

    add(bt2 = new JButton("Botao 2"));

    addWindowListener(new WindowAdapter() {    //classe interna listener sem nome

      public void windowClosing(WindowEvent e) {

      int opc=JOptionPane.showConfirmDialog(null, "Vai fechar mesmo?", "Despedida",

                    JOptionPane.YES\_NO\_OPTION);

          if (opc == 0)

              System.exit(0);

    setDefaultCloseOperation(DO\_NOTHING\_ON\_CLOSE);

    pack();

    setVisible(true);

class Listenr9 {

  static public void main(String[] args) {

    Janela f = new Janela();