

# Graphical User Interfaces

Mouse Listeners and Key Listeners

COMP2603  
Object Oriented Programming 1

Week 6

# Outline

- MouseListeners
- MouseEvents
- KeyListeners
- KeyEvents

# Event Driven Programming

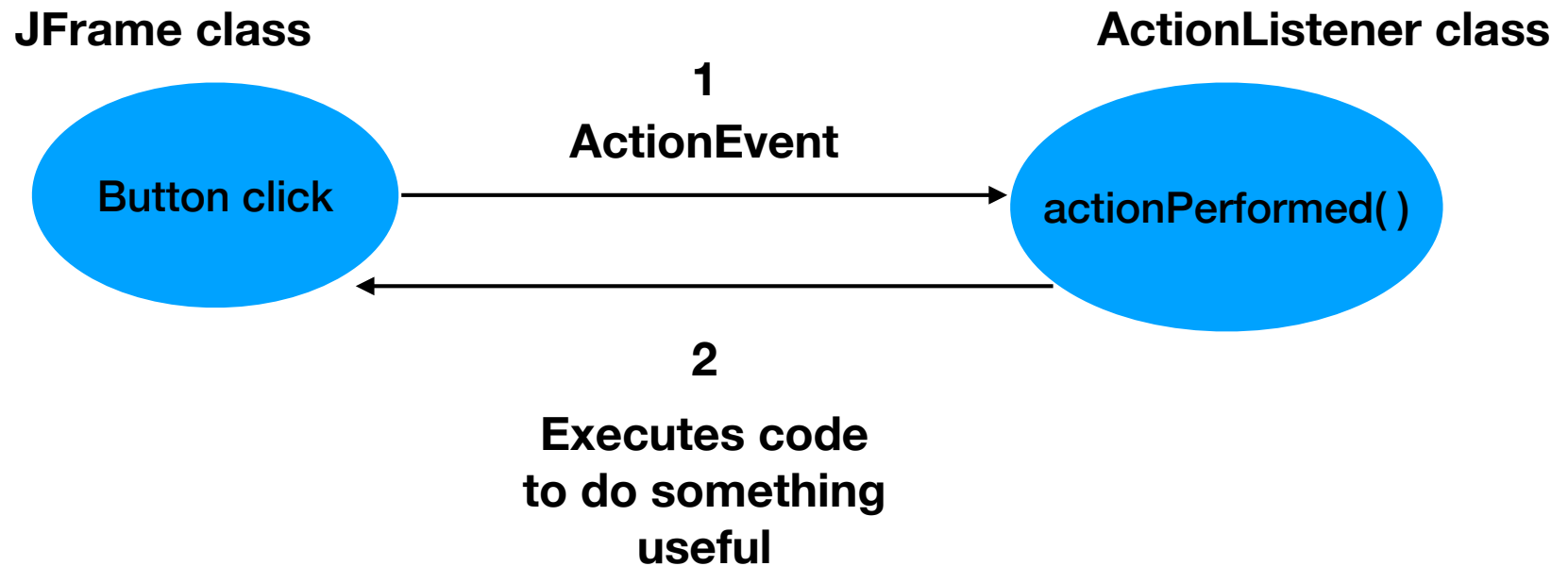
This involves writing application-specific code to take some action when a pre-determined event occurs.

Such code is referred to as an event handler.

# Event Handling Methods

Interface	Interface Methods	Event Class
ActionListener	void actionPerformed (ActionEvent e)	ActionEvent
KeyListener	void keyPressed (KeyEvent e) void keyReleased (KeyEvent e) void keyTyped (KeyEvent e)	KeyEvent
MouseListener	void mouseClicked (MouseEvent e) void mouseEntered (MouseEvent e) void mouseExited (MouseEvent e) void mousePressed (MouseEvent e) void mouseReleased (MouseEvent e)	MouseEvent

# ActionListener



# ActionListener Code

```
import java.awt.event.ActionListener;
public class RegistrationGUI extends javax.swing.JFrame {
    private javax.swing.JButton clearButton; //declare JButton
    private void initComponents() {
        clearButton = new javax.swing.JButton(); //initialise
        JButton
        //create ActionListener object – requires another class
        ClearButtonListener al = new ClearButtonListener();
        //add ActionListener object to clear button
        clearButton.addActionListener(cButtonListener);
        ...}
}
```

# ActionListener Code

```
import java.awt.event.ActionListener;  
import java.awt.event.ActionEvent;  
  
public class ClearButtonListener implements  
ActionListener{  
    public void actionPerformed(ActionEvent evt){  
        /*clear data from GUI components,  
        which requires access to these components*/  
    }  
}
```

# Netbeans Code

```
private void initComponents() {  
    //initialise JButton  
    clearButton = new javax.swing.JButton();  
    //creating the ActionListener class AND adding it at once  
    clearButton.addActionListener(  
        new java.awt.event.ActionListener() {  
            public void actionPerformed(  
                java.awt.event.ActionEvent evt{  
                    clearButtonActionPerformed(evt);  
                }  
            }  
    ));  
    ...  
}
```

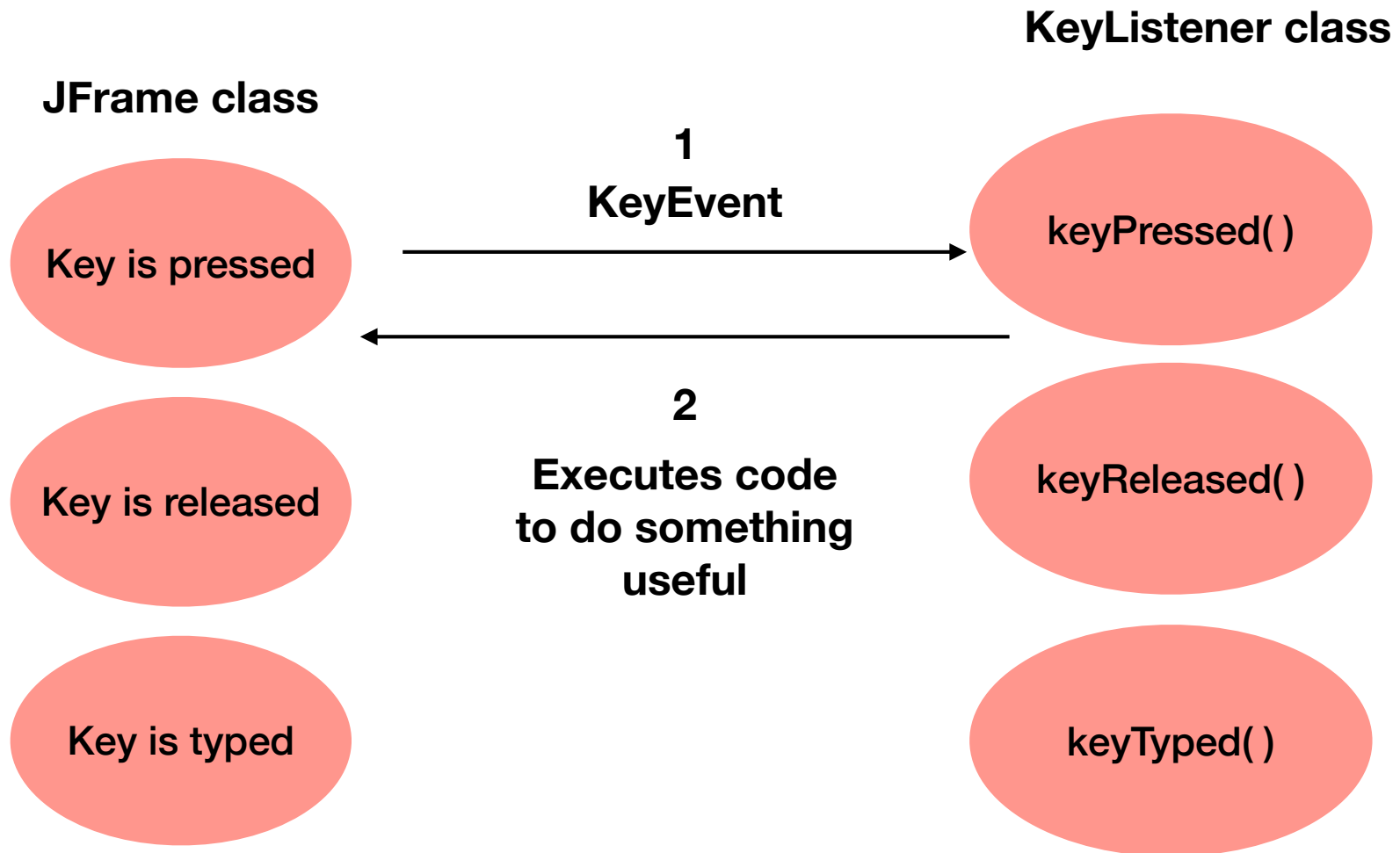
**This strategy grants the ActionListener class  
direct access to the GUI components**



# Event Handling Methods

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# KeyListener



# KeyListener Code

If we wanted to know which keys the user pressed, then the KeyListener interface needs to be implemented

```
public void keyPressed(java.awt.event.KeyEvent e){  
    int keyCode = e.getKeyCode();  
    String keyText = e.getKeyText(keyCode);  
    System.out.println("You pressed: " + keyText);  
}
```

# KeyListener Code

If we wanted to know which keys the user pressed, then the KeyListener interface needs to be implemented

```
public void keyReleased(java.awt.event.KeyEvent e){  
    int keyCode = e.getKeyCode();  
    String keyText = e.getKeyText(keyCode);  
    System.out.println("You released: " + keyText);  
}
```

# KeyListener Code

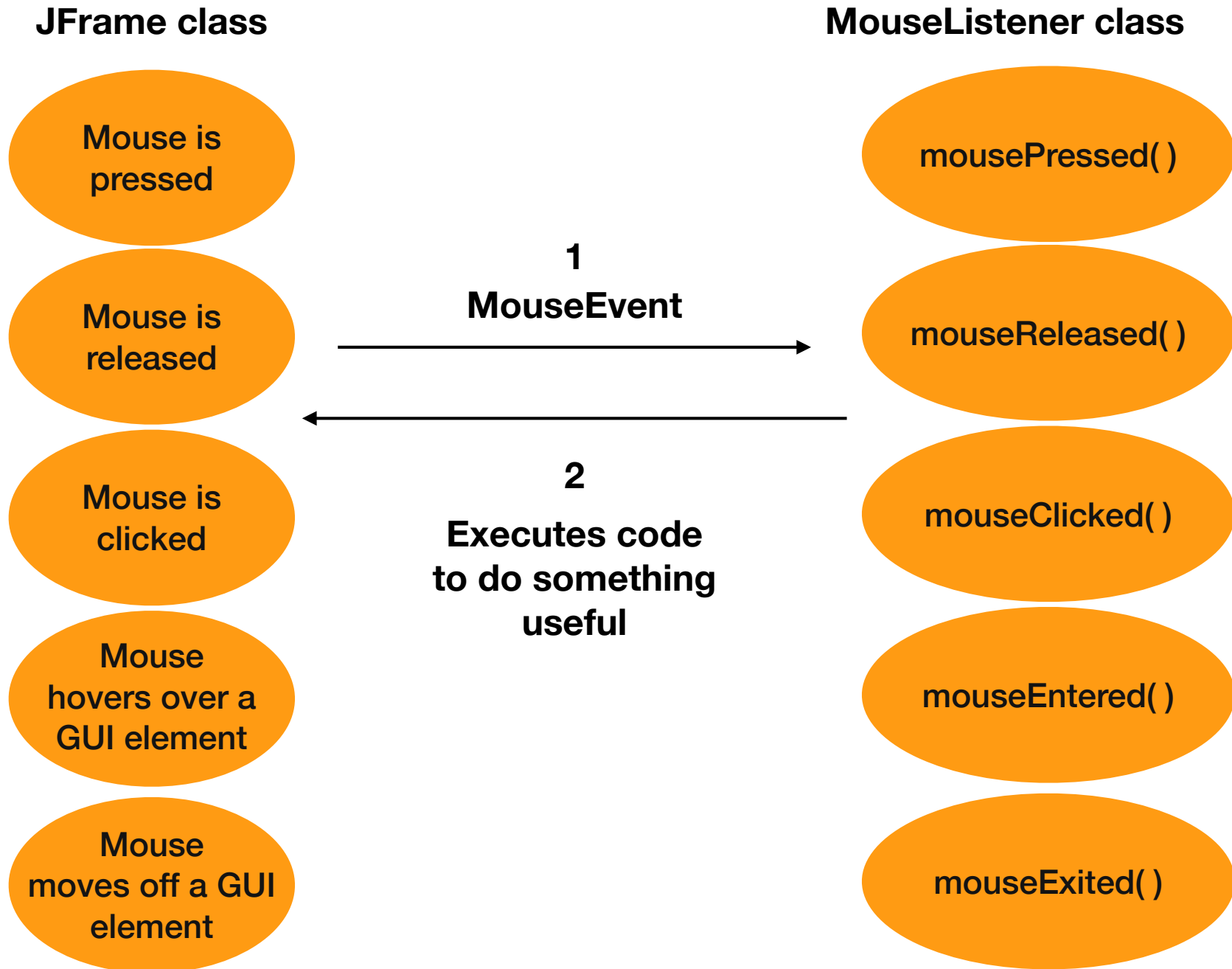
The KeyEvent for key typed is only generated if a valid Unicode character could be generated, e.g. for the Shift key

```
public void keyTyped(java.awt.event.KeyEvent e){  
    int keyCode = e.getKeyCode();  
    String keyText = e.getKeyText(keyCode);  
    System.out.println("You typed: " + keyText);  
}
```

# Event Handling Methods

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# MouseListener



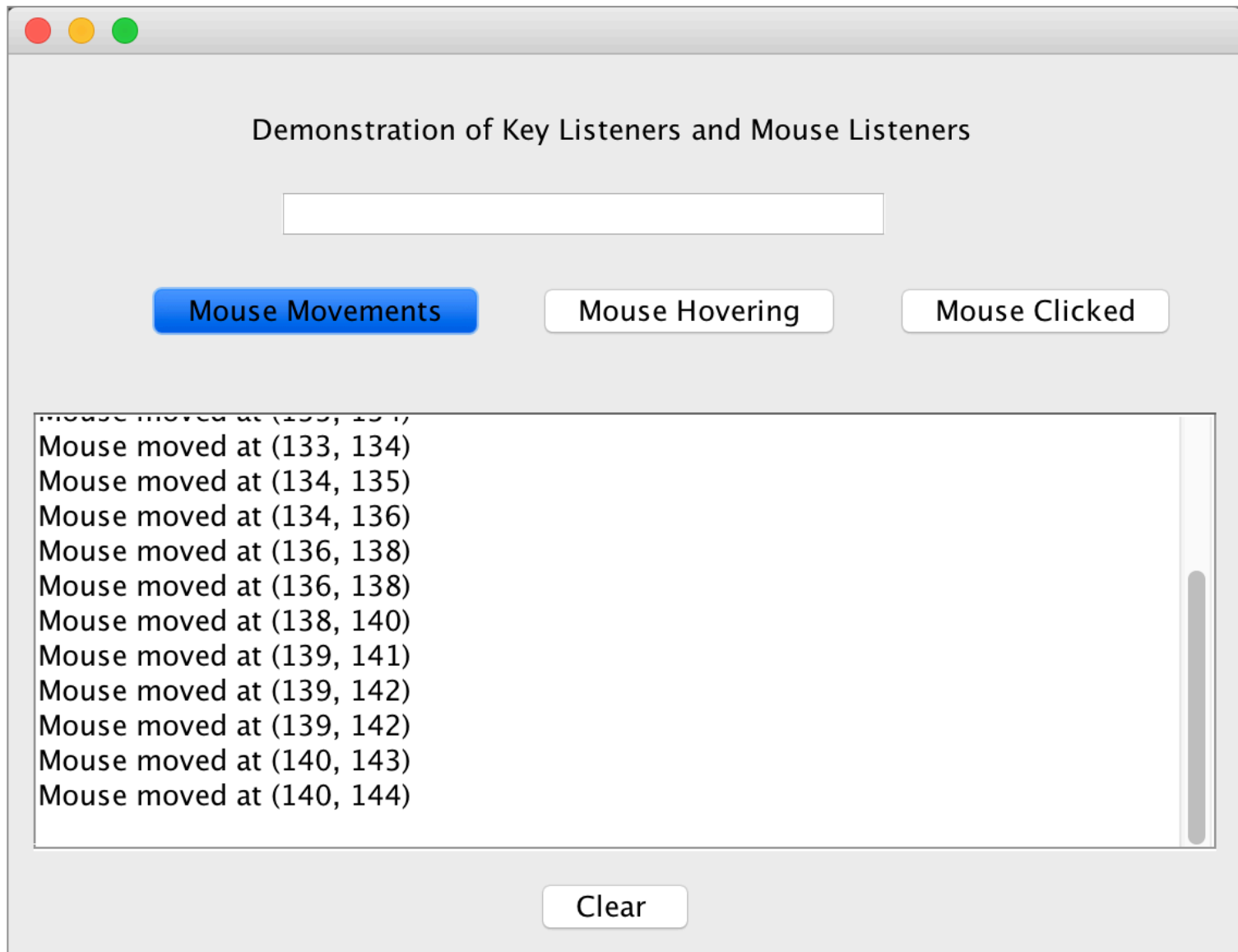
# MouseListener Code

If we wanted to know if the user clicked the mouse somewhere on the window in an area not occupied by a GUI component.

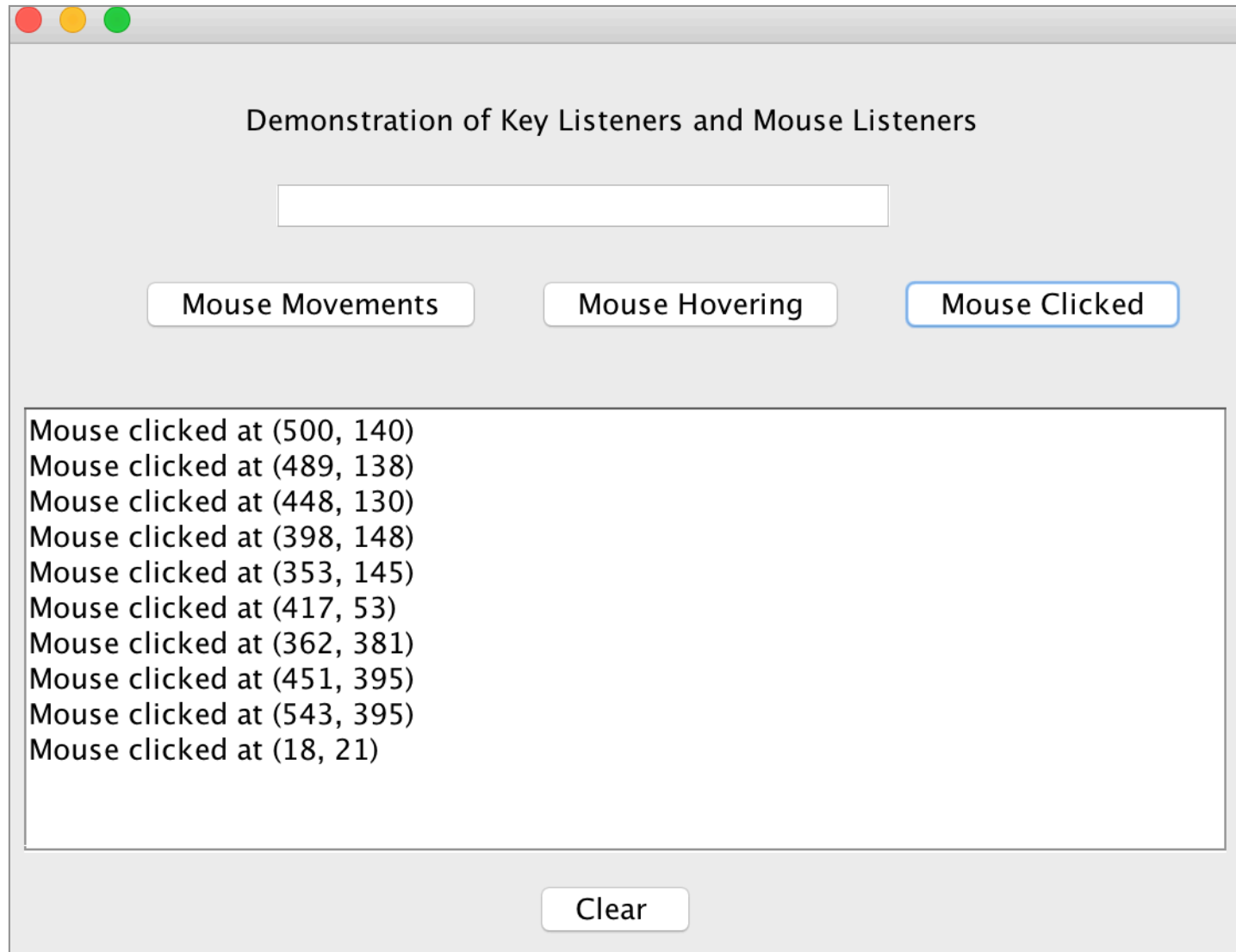
```
public void mouseClicked(java.awt.event.MouseEvent e){  
    int x = e.getX();  
    int y = e.getY();  
    System.out.println("Mouse click at: (" + x + ", " + y + ")");  
}
```



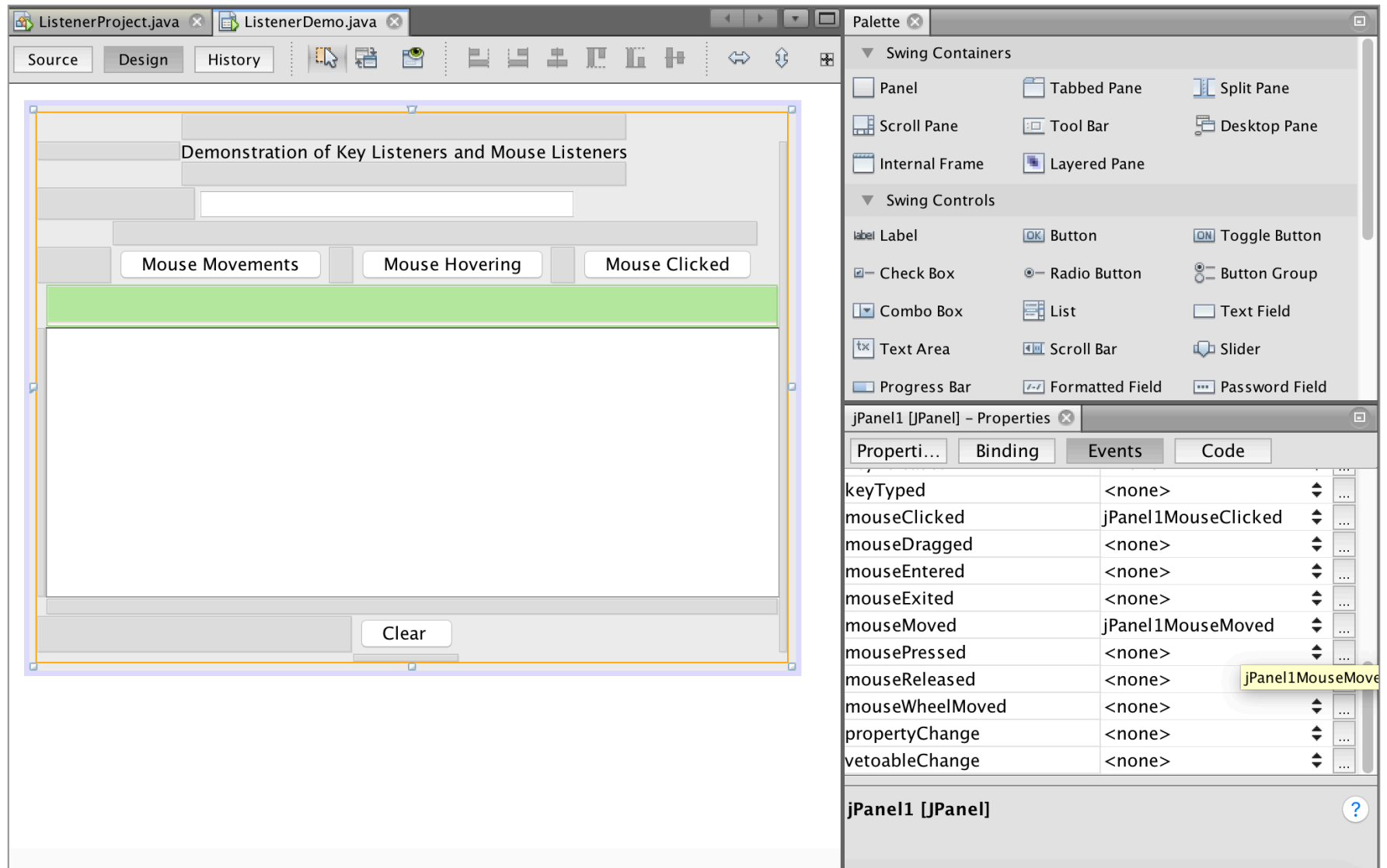
# Example - Mouse movements



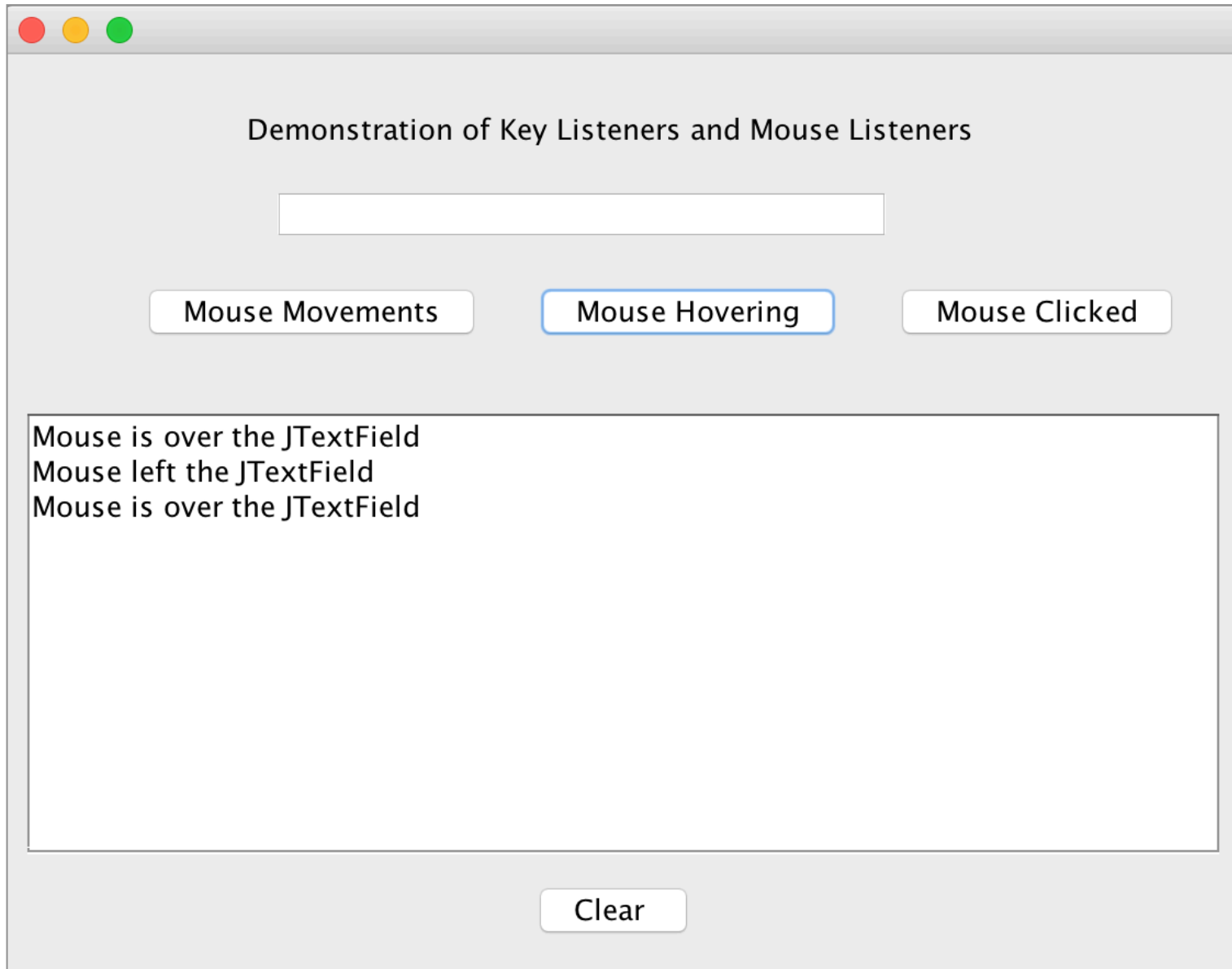
# Example - Mouse clicks



# Example - Mouse movements and clicks



# Example - Mouse enter and exit

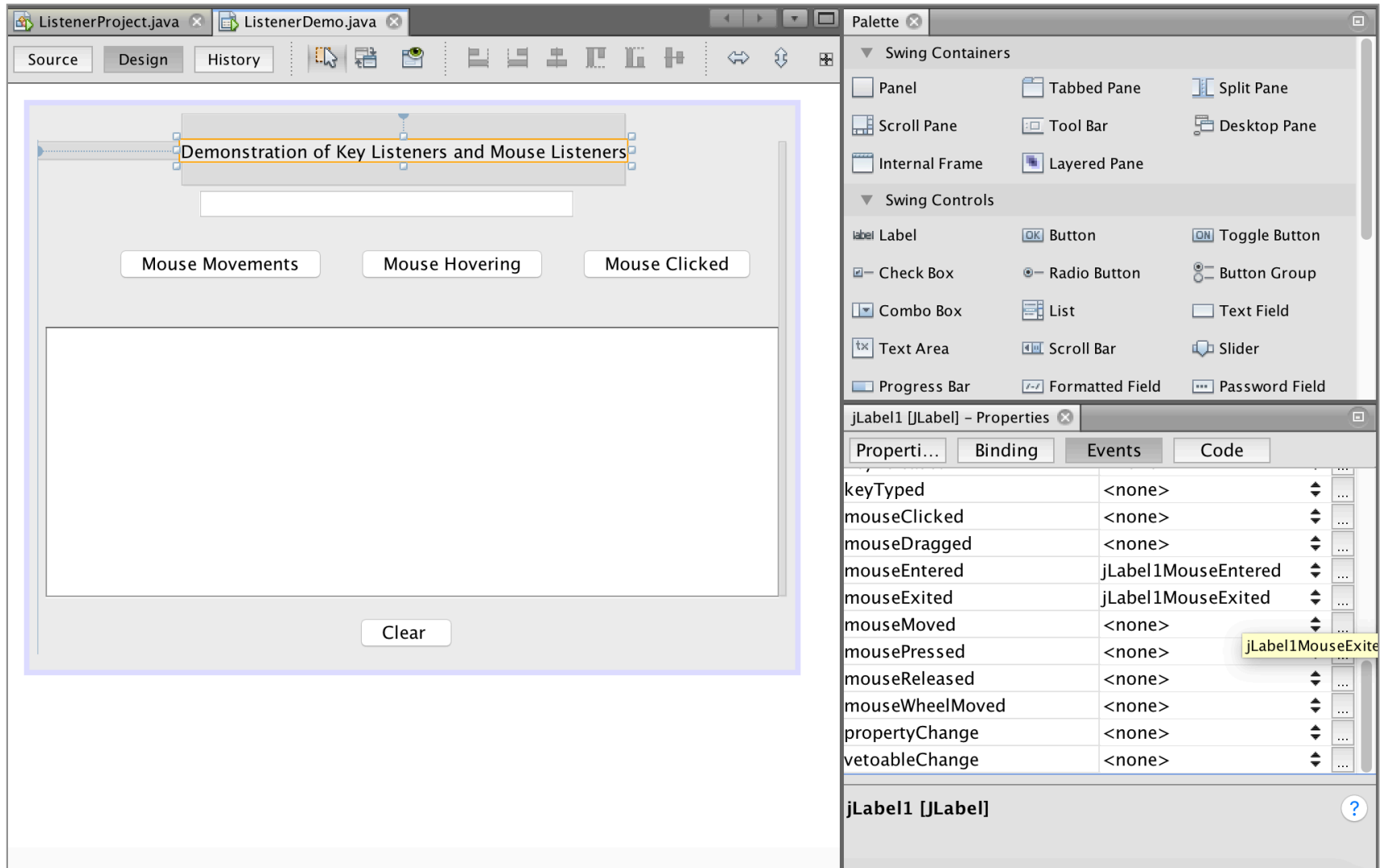


# Example - Mouse enter and exit

The screenshot shows an IDE with two tabs: `ListenerProject.java` and `ListenerDemo.java`. The `Design` tab is active, showing a visual representation of a Java Swing application. The application window has a title bar and a content area. At the top of the content area is a label `Demonstration of Key Listeners and Mouse Listeners`. Below the label is a text field. Below the text field are three buttons: `Mouse Movements`, `Mouse Hovering`, and `Mouse Clicked`. At the bottom of the content area is a `Clear` button. The IDE interface includes a `Palette` on the right side, which is divided into `Swing Containers` and `Swing Controls`. The `Swing Controls` section is expanded, showing various UI components like `Label`, `Button`, `Text Field`, etc. Below the `Palette` is the `textField [JTextField] - Properties` window, which has tabs for `Properti...`, `Binding`, `Events`, and `Code`. The `Events` tab is selected, showing a list of events and their corresponding listeners. The `mouseEntered` event is highlighted, and the listener `textFieldMouseEntered` is assigned to it.

Event	Listener
<code>keyTyped</code>	<code>textFieldKeyTyped</code>
<code>mouseClicked</code>	<code>&lt;none&gt;</code>
<code>mouseDragged</code>	<code>&lt;none&gt;</code>
<code>mouseEntered</code>	<code>textFieldMouseEntered</code>
<code>mouseExited</code>	<code>textFieldMouseExited</code>
<code>mouseMoved</code>	<code>&lt;none&gt;</code>
<code>mousePressed</code>	<code>&lt;none&gt;</code>
<code>mouseReleased</code>	<code>&lt;none&gt;</code>
<code>mouseWheelMoved</code>	<code>&lt;none&gt;</code>
<code>propertyChange</code>	<code>&lt;none&gt;</code>
<code>vetoableChange</code>	<code>&lt;none&gt;</code>

# Example - Mouse movements and clicks



# Example - Key Pressed, Released and Typed

Demonstration of Key Listeners and Mouse Listeners

Hi

Mouse Movements    Mouse Hovering    Mouse Clicked

You pressed: 16  
You pressed: 72  
You typed: Unknown keyCode: 0x0  
You released: H  
You released: ␣  
You pressed: 73  
You typed: Unknown keyCode: 0x0  
You released: I

Clear

# Example - Key Pressed, Released and Typed

