

File View

### Components

View: by category

- ▶ Toplevels
- ▼ Controls
  - OK JButton
  - ☑ - JCheckBox
  - ☐ ▾ JComboBox
  - JLabel
- ▶ Data


## JButton Demo

Show Swing's push-button control, JButton, which can be used to create many different kinds of controls that perform an action when clicked.


**Instructions:** use the popup menu on the button examples to edit their properties or view the source code used to create them.

### Simple buttons

A B C D



### More interesting buttons



Highlight Code for: Create frame and set simple properties (7 code snippets) Showing Code Snippets: 2 of 7

Normal Outline Notes Handout Slide Sorter

```
public static void main(string args[]) {
    java.awt.EventQueue.invokeLater(new Runnable() {
        public void run () {
            new NewJFrame().setVisible(true);
        }
    });
}

// Variables declaration - do not modify
private javax.swing.JButton jButton1;
private javax.swing.JCheckBox jCheckBox1;
private javax.swing.JFileChooser jFileChooser1;
// end of variables declaration

public static void main(string args[]) {
    java.awt.EventQueue.invokeLater(new Runnable() {
        public void run () {
            new NewJFrame().setVisible(true);
        }
    });
}

// Variables declaration - do not modify
```