

Events

- Event-driven programming is a programming style that uses a signal-and-response approach to programming
- An *event* is an object that acts as a signal to another object know as a *listener*
- The sending of an event is called *firing the event*
 - The object that fires the event is often a GUI component, such as a button that has been clicked

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Introduction to Swing

- A GUI (graphical user interface) is a windowing system that interacts with the user
- The Java AWT (Abstract Window Toolkit) package is the original Java package for creating GUIs
- The Swing package is an improved version of the AWT
 - However, it does not completely replace the AWT
 - Some AWT classes are replaced by Swing classes, but other AWT classes are needed when using Swing
- Swing GUIs are designed using a form of object-oriented programming known as *event-driven programming*

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Listeners

- A listener object performs some action in response to the event
 - A given component may have any number of listeners
 - Each listener may respond to a different kind of event, or multiple listeners might may respond to the same events

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Exception Objects

- An exception object is an event
 - The throwing of an exception is an example of firing an event
- The listener for an exception object is the **catch** block that catches the event

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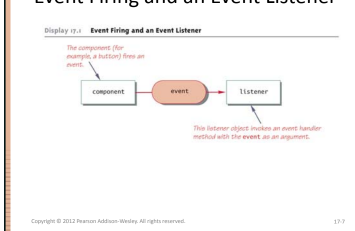
Event Handlers

- A listener object has methods that specify what will happen when events of various kinds are received by it
 - These methods are called *event handlers*
- The programmer using the listener object will define or redefine these event-handler methods

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Event Firing and an Event Listener



Event-Driven Programming

- Event-driven programming is very different from most programming seen up until now
 - So far, programs have consisted of a list of statements executed in order
 - When that order changed, whether or not to perform certain actions (such as repeat statements in a loop, branch to another statement, or invoke a method) was controlled by the logic of the program

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Event-Driven Programming

- In event-driven programming, objects are created that can fire events, and listener objects are created that can react to the events
- The program itself no longer determines the order in which things can happen
 - Instead, the events determine the order

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A Simple Window

- A simple window can consist of an object of the **JFrame** class
 - A JFrame object includes a border and the usual three buttons for minimizing, changing the size of, and closing the window
 - The JFrame class is found in the javax.swing package JFrame firstWindow = new JFrame();
- A JFrame can have components added to it, such as buttons, menus, and text labels
 - These components can be programmed for action firstWindow.add(endButton);
 - It can be made visible using the setVisible method firstWindow.setVisible(true);

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Event-Driven Programming

- In an event-driven program, the next thing that happens depends on the event that occurs
- In particular, methods are defined that will never be explicitly invoked in any program
 - Instead, methods are invoked automatically when an event signals that the method needs to be called

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A First Swing Demonstration (Part 1 of 4)

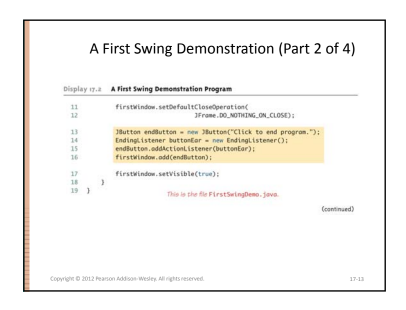
```
Display 17.2 A First Swing Demonstration Program

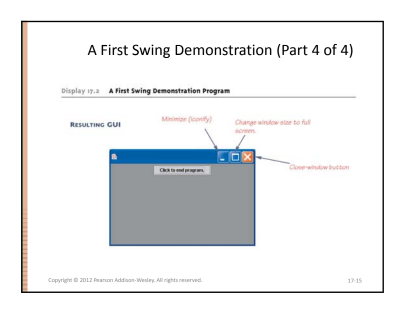
1 import javax.swing.JFrame; This program is not typical of the style we will use in Swing programs.

3 public class FirstSwingDemo programs.

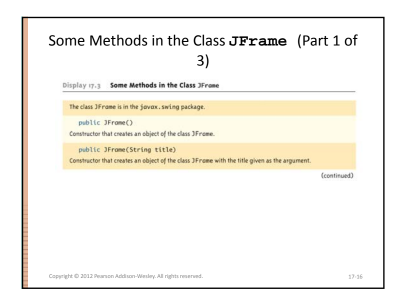
4 {
5 public static final int WIDTH = 300;
6 public static final int HEIGHT = 200;
7 public static void main(String[] args)
8 {
9 JFrame firstWindow = new JFrame();
10 firstWindow.setSize(WIDTH, HEIGHT);
(continued)

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```





A First Swing Demonstration (Part 3 of 4) Display 17.2 A First Swing Demonstration Program 1 import java.owt.event.ActionListener; 2 import java.owt.event.ActionEvent; This is the file EndingListener.java. 3 public class EndingListener implements ActionListener 4 { 5 public void actionPerformed(ActionEvent e) 6 { 7 System.exit(0); 8 } 9 } (continued)



Some Methods in the Class JFrame (Part 2 of

Display 17.3 Some Methods in the Class 3Frome

public void setDefaultCloseOperation(int operation)

Sets the action that will happen by default when the user clicks the close-window button. The argument should be one of the following defined constants:

JFrame . DO_NOTHING_ON_CLOSE: Do nothing. The JFrame does nothing, but if there are any registered window listeners, they are invoked. (Window listeners are explained in Chapter 19.) JFrame.HIDE_ON_CLOSE: Hide the frame after invoking any registered WindowListener objects. JFrame . DISPOSE_ON_CLOSE: Hide and dispose the frame after invoking any registered window listeners. When a window is disposed it is eliminated but the program does not end. To end the program, you use the next constant as an argument to setDefaultCloseOperation

JFrame . EXIT_ON_CLOSE: Exit the application using the System exit method. (Do not use this for frames in applets. Applets are discussed in Chapter 18.)

If no action is specified using the method setDefaultCloseOperation, then the default action taken is JFrame.HIDE_ON_CLOSE

Throws an IllegalArgumentException if the argument is not one of the values listed above.² Throws a SecurityException if the argument is JFrame.EXIT_ON_CLOSE and the Security Manager will not allow the caller to invoke System.exit. (You are not likely to encounter this case.)

public void setSize(int width, int height)

Sets the size of the calling frame so that it has the width and height specified. Pixels are the units of length used.

(continued)

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Pixels and the Relationship between Resolution and Size

- A pixel is the smallest unit of space on a screen
 - Both the size and position of Swing objects are measured in
 - The more pixels on a screen, the greater the screen resolution
- A high-resolution screen of fixed size has many pixels
 - Therefore, each one is very small
- A low-resolution screen of fixed size has fewer pixels
 - Therefore, each one is much larger
- Therefore, a two-pixel figure on a low-resolution screen will look larger than a two-pixel figure on a highresolution screen

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Some Methods in the Class **JFrame** (Part 3 of

Display 17.3 Some Methods in the Class JFrome

public void setTitle(String title) Sets the title for this frame to the argument string.

public void add(Component componentAdded)

Adds a component to the JFrame.

public void setLayout(LayoutManager manager)

Sets the layout manager. Layout managers are discussed later in this chapter.

public void setJMenuBar(JMenuBar menubar)

Sets the menubar for the calling frame. (Menus and menu bars are discussed later in this chapter.)

public void dispose()

Eliminates the calling frame and all its subcomponents. Any memory they use is released for reuse. If there are items left (items other than the calling frame and its subcomponents), then this does not end the program. (The method dispose is discussed in Chapter 19.)

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Pitfall: Forgetting to Program the Close-Window Button

• The following lines from the FirstSwingDemo program ensure that when the user clicks the closewindow button, nothing happens

firstWindow.setDefaultCloseOperation(JFrame.DO NOTHING ON CLOSE);

- If this were not set, the default action would be JFrame.HIDE ON CLOSE
 - This would make the window invisible and inaccessible, but would not end the program
 - Therefore, given this scenario, there would be no way to click the "Click to end program" button
- Note that the close-window and other two accompanying buttons are part of the JFrame object, and not separate buttons

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Buttons

- A button object is created from the class JButton and can be added to a JFrame
 - The argument to the JButton constructor is the string that appears on the button when it is displayed

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Action Listeners and Action Events

- Above, a listener object named buttonEar is created and registered as a listener for the button named endButton
 - Note that a button fires events known as action events, which are handled by listeners known as action listeners

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Action Listeners and Action Events

- Clicking a button fires an event
- The event object is "sent" to another object called a listener
 - This means that a method in the listener object is invoked automatically
 - Furthermore, it is invoked with the event object as its argument
- In order to set up this relationship, a GUI program must do two things
 - It must specify, for each button, what objects are its listeners, i.e., it must register the listeners
- 2. It must define the methods that will be invoked automatically when the event is sent to the listener

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Action Listeners and Action Events

- Different kinds of components require different kinds of listener classes to handle the events they fire
- An action listener is an object whose class implements the ActionListener interface
 - The ActionListener interface has one method heading that must be implemented

public void actionPerformed(ActionEvent e)

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Action Listeners and Action Events

```
public void actionPerformed(ActionEvent e)
{
   System.exit(0);
}
```

- The EndingListener class defines its actionPerformed method as above
 - When the user clicks the endButton, an action event is sent to the action listener for that button
 - The EndingListener object buttonEar is the action listener for endButton
 - The action listener buttonEar receives the action event as the parameter e to its actionPerformed method, which is automatically invoked
 - Note that e must be received, even if it is not used

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Tip: Ending a Swing Program

- GUI programs are often based on a kind of infinite loop
 - The windowing system normally stays on the screen until the user indicates that it should go away
- If the user never asks the windowing system to go away, it will never go away
- In order to end a GUI program, System.exit must be used when the user asks to end the program
 - It must be explicitly invoked, or included in some library code that is executed
 - Otherwise, a Swing program will not end after it has executed all the code in the program

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Pitfall: Changing the Heading for actionPerformed

- When the actionPerformed method is implemented in an action listener, its header must be the one specified in the ActionListener interface
 - It is already determined, and may not be changed
 - Not even a throws clause may be added

public void actionPerformed(ActionEvent e)

- The only thing that can be changed is the name of the parameter, since it is just a placeholder
 - Whether it is called e or something else does not matter, as long as it is used consistently within the body of the method

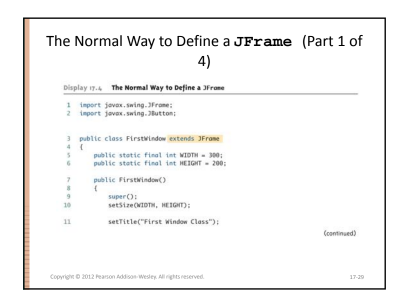
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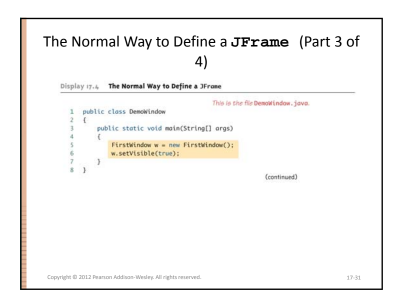
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A Better Version of Our First Swing GUI

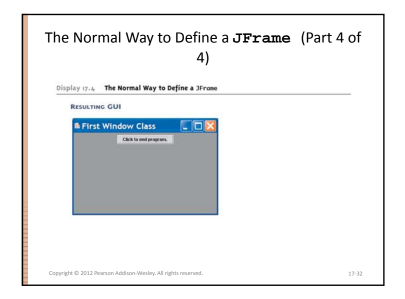
- A better version of FirstWindow makes it a derived class of the class JFrame
 - This is the normal way to define a windowing interface
- The constructor in the new FirstWindow class starts by calling the constructor for the parent class using super();
 - This ensures that any initialization that is normally done for all objects of type JFrame will be done
- Almost all initialization for the window FirstWindow is placed in the constructor for the class
- Note that this time, an anonymous object is used as the action listener for the endButton

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The Normal Way to Define a JFrame (Part 2 of Display 17.4 The Normal Way to Define a JFrame 12 setDefaultCloseOperation(JFrame.DO_NOTHING_ON_CLOSE); 13 JButton endButton = new JButton("Click to end program."); endButton.addActionListener(new EndingListener()); 15 16 add(endButton); 17 18 } The class EndingListener is defined in Display 17.2. This is the file FirstWindow.java. (continued) Copyright © 2012 Pearson Addison-Wesley. All rights reserved. 17-30



Labels

- A label is an object of the class **JLabel**
 - Text can be added to a JFrame using a label
 - The text for the label is given as an argument when the JLabel is created
 - The label can then be added to a **JFrame**

```
JLabel greeting = new JLabel("Hello");
add(greeting);
```

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The Color Constants

Display 17.5 The Color Constants

The class Color is in the java.awt package.

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Color

- In Java, a color is an object of the class Color
 - The class Color is found in the java.awt package
 - There are constants in the Color class that represent a number of basic colors
- A JFrame can not be colored directly
 - Instead, a program must color something called the content pane of the JFrame
 - Since the content pane is the "inside" of a JFrame, coloring the content pane has the effect of coloring the inside of the JFrame
 - Therefore, the background color of a JFrame can be set using the following code:

getContentPane().setBackground(Color);

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A **JFrame** with Color (Part 1 of 4)

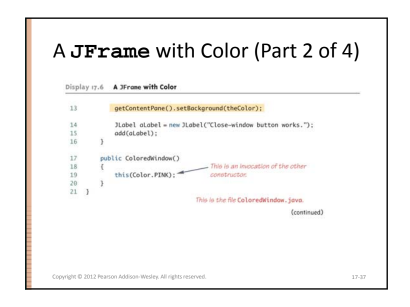
```
Display 17.6 A JFrame with Color

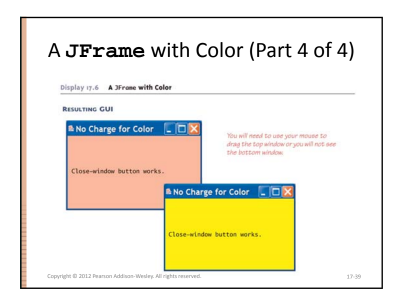
1 import javax.swing.JFrame;
2 import javax.swing.JLobel;
3 import java.cwt.Color;

4 public class ColoredWindow extends JFrame
5 {
6 public static final int WIDTH = 300;
7 public static final int HEIGHT = 200;
8 public ColoredWindow(Color theColor)
9 {
10 super("No Charge for Color");
11 setSize(WIDTH, HEIGHT);
12 setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);

Continued)

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```





A JFrame with Color (Part 3 of 4) Display 17.6 A JFrame with Color import java.awt.Color; public class DemoColoredWindow public static void main(String[] args) ColoredWindow w1 = new ColoredWindow(); w1.setVisible(true); ColoredWindow w2 = new ColoredWindow(Color.YELLOW); w2.setVisible(true); (continued) Copyright © 2012 Pearson Addison-Wesley, All rights reserved.

Containers and Layout Managers

- Multiple components can be added to the content pane of a JFrame using the add method
 - However, the add method does not specify how these components are to be arranged
- To describe how multiple components are to be arranged, a layout manager is used
 - There are a number of layout manager classes such as BorderLayout, FlowLayout, and GridLayout
 - If a layout manager is not specified, a default layout manager is used

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Border Layout Managers

- A BorderLayout manager places the components that are added to a JFrame object into five regions
 - These regions are: BorderLayout.NORTH, BorderLayout.SOUTH, BorderLayout.EAST, BorderLayout.WEST, and BorderLayout.Center
- A BorderLayout manager is added to a JFrame using the setLayout method
 - For example:

```
setLayout(new BorderLayout());
```

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The BorderLayout Manager (Part 2 of 4)

```
Display 17.7 The BorderLayout Manager
                 setLayout(new BorderLayout());
     13
                  JLabel label1 = new JLabel("First label");
     14
     15
                 add(label1, BorderLayout.NORTH);
                  JLabel label2 = new JLabel("Second label");
                 add(label2, BorderLayout.SOUTH);
     1.8
                  JLabel label3 = new JLabel("Third label");
     19
                  add(label3, BorderLayout.CENTER);
     28
                            This is the file BorderLayoutJFrame.java.
                                                                             (continued)
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                                                                                     17-43
```

The BorderLayout Manager (Part 1 of 4)

```
Display 17.7 The BorderLayout Manager

1 import javax.swing.JFrame;
2 import javax.swing.JLabel;
3 import javax.swing.JLabel;
4 public class BorderLayout;
4 public class BorderLayoutJFrame extends JFrame
5 {
6  public static final int WIDTH = 500;
7  public Static final int HEIGHT = 400;
8  public BorderLayoutJFrame()
9  {
10  super("BorderLayout Demonstration");
11  setSize(WIDTH, HEIGHT);
12  setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);

(continued)

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```

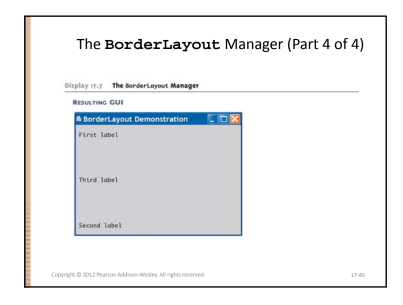
The BorderLayout Manager (Part 3 of 4)

```
This is the file BorderLayoutDemo.java.

1  public class BorderLayoutDemo
2  {
3    public static void main(String[] args)
4    {
5        BorderLayoutJFrame gui = new BorderLayoutJFrame();
6        gui.setVisible(true);
7    }
8  }

(continued)

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```



Border Layout Managers

- The previous diagram shows the arrangement of the five border layout regions
 - Note: None of the lines in the diagram are normally visible
- When using a BorderLayout manager, the location of the component being added is given as a second argument to the add method

add(label1, BorderLayout.NORTH);

Components can be added in any order since their location is specified

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BorderLayout Regions

BorderLayout Regions

BorderLayout.NORTH

BorderLayout.
WEST

BorderLayout.CENTER

BorderLayout.Bord

Flow Layout Managers

The FlowLayout manager is the simplest layout manager

setLayout(new FlowLayout());

- It arranges components one after the other, going from left to right
- Components are arranged in the order in which they are added
- Since a location is not specified, the add method has only one argument when using the FlowLayoutManager

add.(label1);

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Grid Layout Managers

 A GridLayout manager arranges components in a twodimensional grid with some number of rows and columns

setLayout(new GridLayout(rows, columns));

- Each entry is the same size
- The two numbers given as arguments specify the number of rows and columns
- Each component is stretched so that it completely fills its grid position
- Note: None of the lines in the diagram are normally visible

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The GridLayout Manager (Part 1 of 4)

```
Display 17.9 The GridLayout Manager
       import javax.swing.JFrame;
        import javax.swing.JLabel;
    3 import java.awt.GridLayout;
       public class GridLayoutJFrame extends JFrame
            public static final int WIDTH = 500:
           public static final int HEIGHT = 400;
           public static void main(String[] args)
                GridLayoutJFrame gui = new GridLayoutJFrame(2, 3);
   10
   11
                gui.setVisible(true);
   12
                                                                              (continued)
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                                                                                     17-51
```

Grid Layout Managers

 When using the GridLayout class, the method add has only one argument

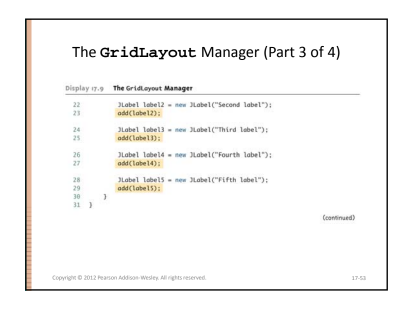
add(label1);

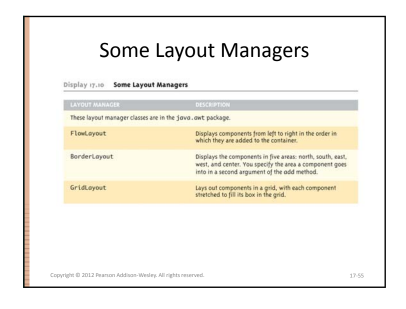
- Items are placed in the grid from left to right
- The top row is filled first, then the second, and so forth
- Grid positions may not be skipped
- Note the use of a main method in the GUI class itself in the following example
 - This is often a convenient way of demonstrating a class

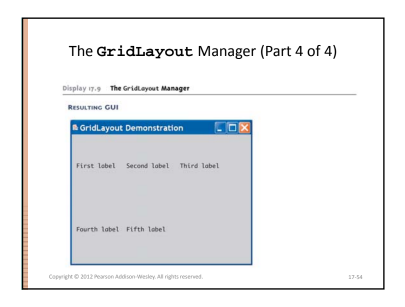
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The **GridLayout** Manager (Part 2 of 4)







Panels

- A GUI is often organized in a hierarchical fashion, with containers called *panels* inside other containers
- A panel is an object of the JPanel class that serves as a simple container
 - It is used to group smaller objects into a larger component (the panel)
 - One of the main functions of a JPanel object is to subdivide a JFrame or other container

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Panels

- Both a JFrame and each panel in a JFrame can use different layout managers
 - Additional panels can be added to each panel, and each panel can have its own layout manager
 - This enables almost any kind of overall layout to be used in a GUI setLayout(new BorderLayout());
 JPanel somePanel = new JPanel();</pr>
 somePanel.setLayout(new FlowLayout());
- Note in the following example that panel and button objects are given color using the setBackground method without invoking getContentPane
 - The getContentPane method is only used when adding color to a JFrame

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Using Panels (Part 2 of 8)

```
Display 17.11 Using Panels
                                                            We made these instance variables
              private JPanel redPanel;
                                                            because we want to refer to them in
              private JPanel whitePanel;
                                                            both the constructor and the
             private JPanel bluePanel;
     16
                                                            mathod actionPerformed.
     17
              public static void main(String[] args)
     18
     19
                  PanelDemo gui = new PanelDemo();
                  gui.setVisible(true);
     21
              public PanelDemo()
     23
                  super("Panel Demonstration");
                  setSize(WIDTH, HEIGHT);
                  setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
                  setLayout(new BorderLayout());
                                                                                (continued)
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                                                                                        17-59
```

Using Panels (Part 1 of 8)

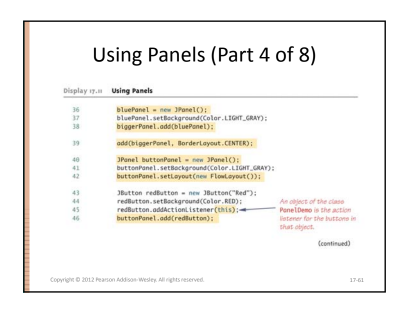
```
Display 17.11 Using Panels
                                             In addition to being the GUI class, the
 1 import javax.swing.JFrame;
                                             class Panel Demo is the action listener
   import javax.swing.JPanel;
                                            class. An object of the class PanelDemo
    import java.awt.BorderLayout;
                                             is the action listener for the buttons in
    import java.awt.GridLayout;
                                            that object.
    import java.awt.FlowLayout;
    import java.awt.Color;
    import javax.swing.JButton;
    import java.awt.event.ActionListener;
 9 import java.awt.event.ActionEvent;
10 public class PanelDemo extends JFrame implements ActionListener
11 {
        public static final int WIDTH = 300;
        public static final int HEIGHT = 200;
                                                                         (continued)
```

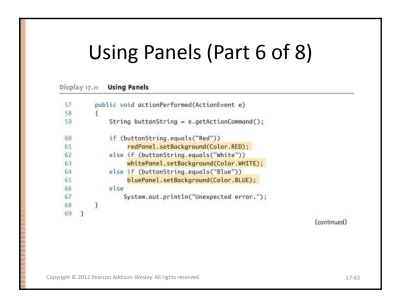
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Using Panels (Part 3 of 8)

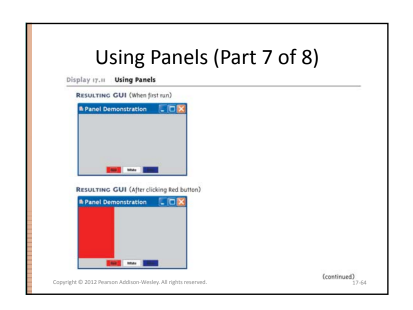
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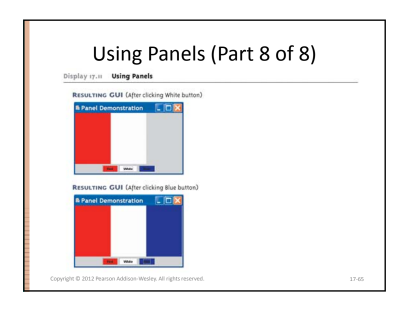
```
Display 17.11 Using Panels
                  JPanel biggerPanel = new JPanel();
    29
                 biggerPanel.setLayout(new GridLayout(1, 3));
                 redPanel = new JPanel();
    31
                 redPanel.setBackground(Color.LIGHT_GRAY);
    32
                 biggerPanel.add(redPanel);
    33
                 whitePanel = new JPanel();
                  whitePanel.setBackground(Color.LIGHT_GRAY);
                 biggerPanel.add(whitePanel);
                                                                              (continued)
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                                                                                       17-60
```





Using Panels (Part 5 of 8) Display 17.11 Using Panels JButton whiteButton = new JButton("White"); 48 whiteButton.setBackground(Color.WHITE); whiteButton.addActionListener(this); 49 buttonPanel.add(whiteButton); JButton blueButton = new JButton("Blue"); blueButton.setBackground(Color.BLUE); blueButton.addActionListener(this); buttonPanel.add(blueButton); 55 add(buttonPanel, BorderLayout.SOUTH); (continued) Copyright © 2012 Pearson Addison-Wesley. All rights reserved 17-62





The JComponent Class

- Any descendent class of the class
 JComponent is called a component class
 - Any JComponent object or component can be added to any container class object
 - Because it is derived from the class Container,
 a JComponent can also be added to another
 JComponent

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The Container Class

- Any class that is a descendent class of the class Container is considered to be a container class
 - The Container class is found in the java.awt package, not in the Swing library
- Any object that belongs to a class derived from the Container class (or its descendents) can have components added to it
- The classes JFrame and JPanel are descendent classes of the class Container
 - Therefore they and any of their descendents can serve as a container

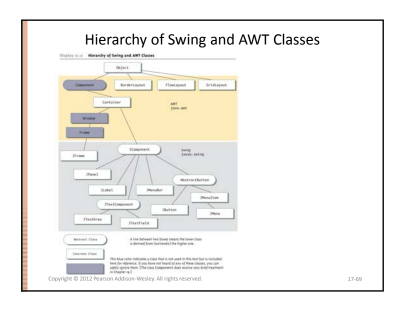
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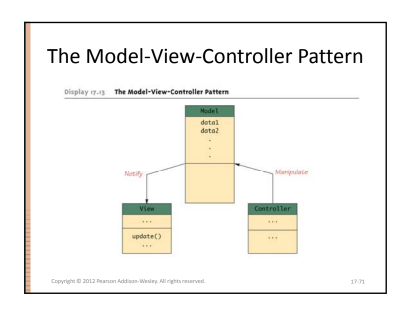
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Objects in a Typical GUI

- Almost every GUI built using Swing container classes will be made up of three kinds of objects:
 - 1. The container itself, probably a panel or window-like object
 - 2. The components added to the container such as labels, buttons, and panels
 - 3. A layout manager to position the components inside the container

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Tip: Code a GUI's Look and Actions Separately

- The task of designing a Swing GUI can be divided into two main subtasks:
 - 1. Designing and coding the appearance of the GUI on the screen
 - Designing and coding the actions performed in response to user actions
- In particular, it is useful to implement the actionPerformed method as a stub, until the GUI looks the way it should

public void actionPerformed(ActionEvent e)
{}

 This philosophy is at the heart of the technique used by the Model-View-Controller pattern

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17.70

Menu Bars, Menus, and Menu Items

- A menu is an object of the class **JMenu**
- A choice on a menu is called a *menu item*, and is an object of the class **JMenuItem**
 - A menu can contain any number of menu items
 - A menu item is identified by the string that labels it, and is displayed in the order to which it was added to the menu
- The add method is used to add a menu item to a menu in the same way that a component is added to a container object

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Menu Bars, Menus, and Menu Items

 The following creates a new menu, and then adds a menu item to it

 Note that the this parameter has been registered as an action listener for the menu item

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17-72

Menu Bars and JFrame

- A menu bar is a container for menus, typically placed near the top of a windowing interface
- The add method is used to add a menu to a menu bar in the same way that menu items are added to a menu
 JMenuBar bar = new JMenuBar();

```
JMenuBar bar = new JMenuBar();
bar.add(diner);
```

- The menu bar can be added to a JFrame in two different ways
 - Using the setJMenuBar method setJMenuBar(bar);
 - Using the add method which can be used to add a menu bar to a JFrame or any other container

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17-75

Nested Menus

- The class JMenu is a descendent of the JMenuItem class
 - Every JMenu can be a menu item in another menu
 - Therefore, menus can be nested
- Menus can be added to other menus in the same way as menu items

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A GUI with a Menu (Part 1 of 8)

```
limport javax.swing.JFrame;
import javax.swing.JPanel;
import java.awt.GridLayout;
import java.awt.Golor;
import javax.swing.JMenu;
import javax.swing.JMenuItem;
import javax.swing.JMenuBar;
import javax.swing.JMenuBar;
import javax.swine.ActionListener;
import java.awt.event.ActionEvent;
(continued)
```

A GUI with a Menu (Part 2 of 8)

```
Display 17.14 A GUI with a Menu
     10 public class MenuDemo extends JFrame implements ActionListener
    11 {
     12
             public static final int WIDTH = 300;
     13
             public static final int HEIGHT = 200;
             private JPanel redPanel;
             private JPanel whitePanel;
     15
             private JPanel bluePanel;
     16
     17
             public static void main(String[] args)
                  MenuDemo gui = new MenuDemo();
     20
                  gui.setVisible(true);
     21
                                                                          (continued)
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```

A GUI with a Menu (Part 4 of 8)

```
Display 17.14. A GUI with a Menu

34 bluePanel = new JPanel();
35 bluePanel.setBackground(Color.LIGHT_GRAY);
36 add(bluePanel);

37 JMenu colorMenu = new JMenu("Add Colors");
38 JMenuItem redChoice = new JMenuItem("Red");
redChoice.addActionListener(this);
49 colorMenu.add(redChoice);

41 JMenuItem whiteChoice = new JMenuItem("White");
42 whiteChoice.addActionListener(this);
colorMenu.add(whiteChoice);

(continued)

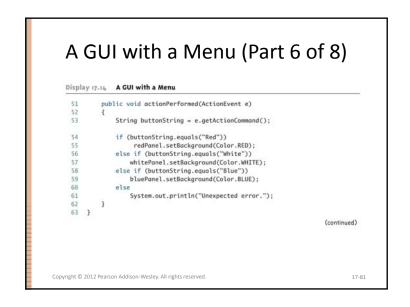
Copyright © 2012 Pearson Addison-Wesley. All rights reserved.
```

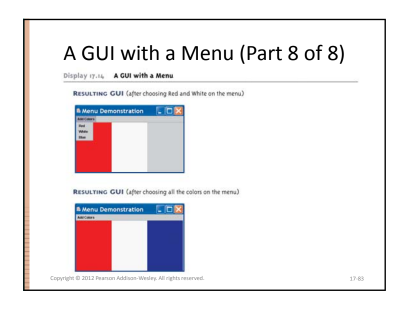
A GUI with a Menu (Part 3 of 8)

```
Display 17.14 A GUI with a Menu
     22
              public MenuDemo()
     23
     24
                  super("Menu Demonstration");
     25
                  setSize(WIDTH, HEIGHT);
                  setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
     27
                  setLayout(new GridLayout(1, 3));
     28
                  redPanel = new JPanel();
                  redPanel.setBackground(Color.LIGHT_GRAY);
     29
                  add(redPanel);
                  whitePanel = new JPanel();
                  whitePanel.setBackground(Color.LIGHT_GRAY);
                  add(whitePanel);
                                                                              (continued)
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                                                                                      17-78
```

A GUI with a Menu (Part 5 of 8)

```
Display 17.14 A GUI with a Menu
                   JMenuItem blueChoice = new JMenuItem("Blue");
                   blueChoice.addActionListener(this);
     46
                   colorMenu.add(blueChoice):
                   JMenuBar bar = new JMenuBar():
     48
                   bar.add(colorMenu);
     49
                   setJMenuBar(bar);
                                    The definition of actionPerformed is identical to the definition
                                    given in Display 17.11 for a similar GUI using buttons instead of
                                    menu items.
                                                                                    (continued)
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                                                                                             17-80
```





A GUI with a Menu (Part 7 of 8) Display 17.14. A GUI with a Menu RESULTING GUI Menu Demonstration RESULTING GUI (after clicking Add Colors in the menu bar) Menu Demonstration Copyright © 2012 Pearson Addison-Wesley. All rights reserved. (continued) 17.82

The AbstractButton and Dimension Classes

- The classes JButton and JMenuItem are derived classes of the abstract class named AbstractButton
 - All of their basic properties and methods are inherited from the class AbstractButton
- Objects of the <u>Dimension</u> class are used with buttons, menu items, and other objects to specify a size
 - The Dimension class is in the package java.awt Dimension(int width, int height)
 - Note: width and height parameters are in pixels

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The setActionCommand Method

- When a user clicks a button or menu item, an event is fired that normally goes to one or more action listeners
 - The action event becomes an argument to an actionPerformed method
 - This action event includes a String instance variable called the action command for the button or menu item
 - The default value for this string is the string written on the button or the menu item
 - This string can be retrieved with the getActionCommand method e.getActionCommand()

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17-85

Some Methods in the Class **AbstractButton** (Part 1 of 3)

Display 17.15 Some Methods in the Class AbstractButton

The abstract class AbstractButton is in the <code>javax.swing</code> package. All of these methods are inherited by both of the classes <code>JButton</code> and <code>JMenuItem</code>.

public void setBackground(Color theColor)

Sets the background color of this component.

public void addActionListener(ActionListener listener)

 ${\tt Adds\ an\ Action Listener}.$

public void removeActionListener(ActionListener listener)

Removes an ActionListener.

public void setActionCommand(String actionCommand)

Sets the action command.

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17-87

(continued)

The setActionCommand Method

- The setActionCommand method can be used to change the action command for a component
 - This is especially useful when two or more buttons or menu items have the same default action command strings

```
JButton nextButton = new JButton("Next");
nextButton.setActionCommand("Next Button");
```

```
JMenuItem choose = new JMenuItem("Next");
choose.setActionCommand("Next Menu Item");
```

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17-86

Some Methods in the Class **AbstractButton** (Part 2 of 3)

Display 17.15 Some Methods in the Class AbstractButton

public String getActionCommand()

Returns the action command for this component public void setText(String text)

Makes text the only text on this component.

public String getText()

Returns the text written on the component, such as the text on a button or the string for a menu item.

public void setPreferredSize(Dimension preferredSize)

Sets the preferred size of the button or label. Note that this is only a suggestion to the layout manager. The layout manager is not required to use the preferred size. The following special case will work for most simple situations. The int values give the width and height in pixels.

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17-88

(continued)

Some Methods in the Class AbstractButton (Part 3 of 3) Display 17.15 Some Methods in the Class AbstractButton public void setMaximumSize(Dimension maximumSize) Sets the maximum size of the button or label. Note that this is only a suggestion to the layout manager, The layout manager is not required to respect this maximum size. The following special case will work for most simple situations. The int values give the width and height in pixels. public void setMaximumSize(new Dimension(int width, int height)) public void setMinimumSize(Dimension minimumSize) Sets the minimum size of the button or label. Note that this is only a suggestion to the layout manager. The layout manager is not required to respect this minimum size. Although we do not discuss the Dimension class, the following special case is intuitively clear and will work for most simple situations. The int values give the width and height in pixels. public void setMinimumSize(new Dimension(int width, int height)) Copyright © 2012 Pearson Addison-Wesley. All rights reserved. 17-89

Listeners as Inner Classes (Part 1 of 6) Display 17.16 Listeners as Inner Classes Import statements are the same as in Display 17.14.> public closs InnerListenersDemo extends JFrome { public static final int WIDTH = 300; public static final int HEIGHT = 200; private JPanel redPanel; private JPanel whitePanel; private JPanel bluePanel; private JPanel bluePanel; (continued)

Listeners as Inner Classes

- Often, instead of having one action listener object deal with all the action events in a GUI, a separate ActionListener class is created for each button or menu item
 - Each button or menu item has its own unique action listener
 - There is then no need for a multiway if-else statement
- When this approach is used, each class is usually made a private inner class

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17-90

Listeners as Inner Classes (Part 2 of 6)

```
Display 17.16 Listeners as Inner Classes
              private class RedListener implements ActionListener
    10
                  public void actionPerformed(ActionEvent e)
    11
                      redPanel.setBackground(Color.RED);
    13
    14
             } //End of RedListener inner class
             private class WhiteListener implements ActionListener
    17
                 public void actionPerformed(ActionEvent e)
    18
    19
                      whitePanel.setBackground(Color.WHITE);
             } //End of WhiteListener inner class
                                                                               (continued)
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                                                                                       17-92
```

Listeners as Inner Classes (Part 3 of 6) Display 17.16 Listeners as Inner Classes 22 private class BlueListener implements ActionListener 23 24 public void actionPerformed(ActionEvent e) 25 bluePanel.setBackground(Color.BLUE); 28 } //End of BlueListener inner class 29 public static void main(String[] args) 30 31 InnerListenersDemo gui = new InnerListenersDemo(); 32 gui.setVisible(true); 33 (continued) Copyright © 2012 Pearson Addison-Wesley. All rights reserved. 17-93

Listeners as Inner Classes (Part 5 of 6) Display 17.16 Listeners as Inner Classes 46 bluePanel = new JPanel(); 47 bluePanel.setBackground(Color.LIGHT_GRAY); 48 add(bluePanel); 49 JMenu colorMenu = new JMenu("Add Colors"); 50 JMenuItem redChoice = new JMenuItem("Red"); 51 redChoice.addActionListener(new RedListener()); 52 colorMenu.add(redChoice); (continued) Copyright © 2012 Pearson Addison-Wesley. All rights reserved.

Listeners as Inner Classes (Part 4 of 6) Display 17.16 Listeners as Inner Classes The resulting GUI is the same as in public InnerListenersDemo() Display 17.14. 35 36 super("Menu Demonstration"); setSize(WIDTH, HEIGHT); setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE); 39 setLayout(new GridLayout(1, 3)); 40 redPanel = new JPanel(); 41 redPanel.setBackground(Color.LIGHT_GRAY); 42 add(redPanel); 43 whitePanel = new JPanel(); whitePanel.setBackground(Color.LIGHT_GRAY); add(whitePanel); (continued) Copyright © 2012 Pearson Addison-Wesley. All rights reserved 17-94

```
Listeners as Inner Classes (Part 6 of 6)
   Display 17.16 Listeners as Inner Classes
                 JMenuItem whiteChoice = new JMenuItem("White");
                 whiteChoice.addActionListener(new WhiteListener());
    55
                colorMenu.add(whiteChoice);
                 JMenuItem blueChoice = new JMenuItem("Blue");
    57
                blueChoice.addActionListener(new BlueListener());
    58
                 colorMenu.add(blueChoice);
                 JMenuBar bar = new JMenuBar();
                bar.add(colorMenu);
    60
    61
                 set]MenuBar(bar):
    62
    63 }
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                                                                                 17-96
```

Text Fields

- A text field is an object of the class JTextField
 - It is displayed as a field that allows the user to enter a single line of text

```
private JTextField name;
...
name = new JTextField(NUMBER_OF_CHAR);
```

 In the text field above, at least NUMBER_OF_CHAR characters can be visible

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17-97

17-99

A Text Field (Part 1 of 7)

```
Display 17.17 A Text Field

1 import javax.swing.JFrame;
2 import javax.swing.JPaxtField;
3 import javax.swing.JPaxtField;
5 import javax.swing.JBabel;
6 import javax.swing.JBabton;
6 import java.awt.GridLayout;
7 import java.awt.FlowLayout;
8 import java.awt.FlowLayout;
9 import java.awt.Cloor;
10 import java.awt.event.ActionListener;
11 import java.awt.event.ActionEvent;
(continued)
```

Text Fields

 There is also a constructor with one additional String parameter for displaying an initial String in the text field

 A Swing GUI can read the text in a text field using the getText method

```
String inputString = name.getText();
```

 The method setText can be used to display a new text string in a text field

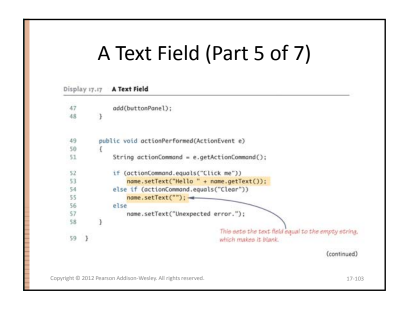
```
name.setText("This is some output");
```

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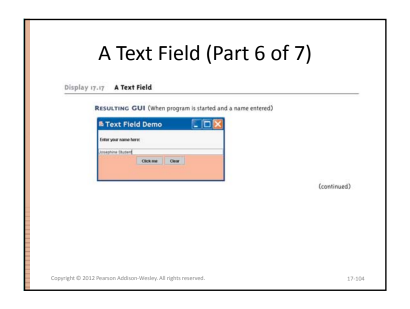
A Text Field (Part 2 of 7)

```
Display 17.17 A Text Field
      12 public class TextFieldDemo extends JFrame
                                    implements ActionListener
     13
     14 {
      15
            public static final int WIDTH = 400;
              public static final int HEIGHT = 200;
             public static final int NUMBER_OF_CHAR = 30;
             private JTextField name;
              public static void main(String[] args)
     20
     21
                   TextFieldDemo gui = new TextFieldDemo();
                  gui.setVisible(true);
     22
                                                                           (continued)
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                                                                                   17-100
```

A Text Field (Part 3 of 7) Display 17.17 A Text Field public TextFieldDemo() 25 super("Text Field Demo"); 27 setSize(WIDTH, HEIGHT); setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE); 28 29 setLayout(new GridLayout(2, 1)); JPanel namePanel = new JPanel(); namePanel.setLayout(new BorderLayout()); 32 namePanel.setBackground(Color.WHITE); name = new JTextField(NUMBER_OF_CHAR); 33 (continued) Copyright © 2012 Pearson Addison-Wesley. All rights reserved. 17-101



A Text Field (Part 4 of 7) Display 17.17 A Text Field 34 namePanel.add(name, BorderLayout.SOUTH); 35 JLabel nameLabel = new JLabel("Enter your name here:"); namePanel.add(nameLabel, BorderLayout.CENTER); add(namePanel); JPanel buttonPanel = new JPanel(); buttonPanel.setLayout(new FlowLayout()); buttonPanel.setBackground(Color.PINK); JButton actionButton = new JButton("Click me"); actionButton.addActionListener(this); buttonPanel.add(actionButton); 44 JButton clearButton = new JButton("Clear"); 45 clearButton.addActionListener(this); buttonPanel.add(clearButton); (continued) Copyright © 2012 Pearson Addison-Wesley. All rights reserved 17-102



A Text Field (Part 7 of 7) Display 17-17 A Text Field RESULTING GUI (After clicking the "Click me" button) Text Field Demo Geter your marin hore: Web-Dassyline Bludert Copyright © 2012 Pearson Addison-Wesley. All rights reserved.

Text Areas

- The line-wrapping policy for a **JTextArea** can be set using the method **setLineWrap**
 - The method takes one **boolean** type argument
 - If the argument is true, then any additional characters at the end of a line will appear on the following line of the text area
 - If the argument is false, the extra characters will remain on the same line and not be visible

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theText.setLineWrap(true);

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Text Areas

- A text area is an object of the class JTextArea
 - It is the same as a text field, except that it allows multiple lines
 - Two parameters to the JTextArea constructor specify the minimum number of lines, and the minimum number of characters per line that are guaranteed to be visible

```
JTextArea theText = new JTextArea(5,20);
```

 Another constructor has one addition String parameter for the string initially displayed in the text area

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Text Fields and Text Areas

• A JTextField or JTextArea can be set so that it can not be changed by the user

```
theText.setEditable(false);
```

- This will set theText so that it can only be edited by the GUI program, not the user
- To reverse this, use true instead (this is the default) theText.setEditable(true);

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Tip: Labeling a Text Field

- In order to label one or more text fields:
 - Use an object of the class **JLabel**
 - Place the text field(s) and label(s) in a JPanel
 - Treat the **JPanel** as a single component

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17-100

Tip: Inputting and Outputting Numbers

- When attempting to input numbers from any Swing GUI, input text must be converted to numbers
 - If the user enters the number 42 in a JTextField, the program receives the string "42" and must convert it to the integer 42
- The same thing is true when attempting to output a number
 - In order to output the number 42, it must first be converted to the string "42"

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Numbers of Characters Per Line

- The number of characters per line for a JTextField or JTextArea object is the number of em spaces
- An em space is the space needed to hold one uppercase letter M
 - The letter M is the widest letter in the alphabet
 - A line specified to hold 20 M 's will almost always be able to hold more than 20 characters

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The Class JTextComponent

- Both JTextField and JTextArea are derived classes of the abstract class JTextComponent
- Most of their methods are inherited from JTextComponent and have the same meanings
 - Except for some minor redefinitions to account for having just one line or multiple lines

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Some Methods in the Class JTextComponent (Part 1 of 2) Display 17.18 Some Methods in the Class JTextComponent All these methods are inherited by the classes JTextField and JTextAreo. The abstract class JTextComponent is in the package javax.swing.text. The classes JTextField and JTextAreo are in the package javax.swing. public String getText() Returns the text that is displayed by this text component. public boolean isEditable() Returns true if the user can write in this text component. Returns false if the user is not allowed to write in this text component. (continued)

A Swing Calculator

- A GUI for a simple calculator keeps a running total of numbers
 - The user enters a number in the text field, and then clicks either + or -
 - The number in the text field is then added to or subtracted from the running total, and displayed in the text field
 - This value is kept in the instance variable result
 - When the GUI is first run, or when the user clicks the Reset button, the value of result is set to zero

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Some Methods in the Class **JTextComponent** (Part 2 of 2)

Display 17.18 Some Methods in the Class JTextComponent

public void setBackground(Color theColor)
Sets the background color of this text component.

public void setEditable(boolean argument)

If argument is true, then the user is allowed to write in the text component. If argument is false, then the user is not allowed to write in the text component.

public void setText(String text)

Sets the text that is displayed by this text component to be the specified text.

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A Swing Calculator

- If the user enters a number in an incorrect format, then one of the methods throws a NumberFormatException
 - The exception is caught in the catch block inside the actionPerformed method
 - Note that when this exception is thrown, the value of the instance variable result is not changed

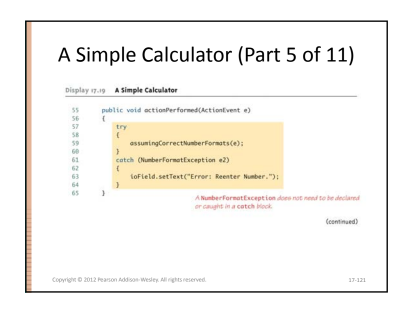
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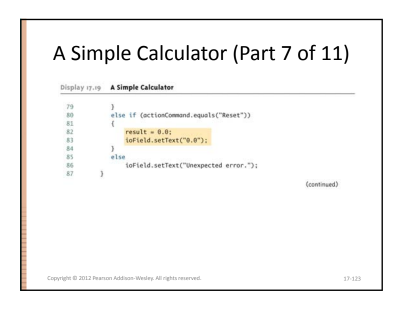
A Simple Calculator (Part 1 of 11) Display 17.19 A Simple Calculator 1 import javax.swing.JFrame; 2 import javax.swing.JFrame; 3 import javax.swing.JBrane; 4 import javax.swing.JLabel; 5 import javax.swing.JButton; 6 import javax.swing.Blutton; 7 import java.awt.BonderLayout; 8 import java.awt.FlowLayout; 9 import java.awt.Color; 10 import java.awt.event.ActionListener; 10 import java.awt.event.ActionEvent; (continued)

A Simple Calculator (Part 3 of 11) Display 17.19 A Simple Calculator 28 public Calculator() 29 { 30 setTitle("Simplified Calculator"); 31 setDefaultcloseOperation(JFrame.EXIT_ON_CLOSE); 32 setSize(MJDTH, HEIGHT); 33 setLayout(new BorderLayout()); 34 JPanel textPanel = new JPanel(); 35 textPanel.setLayout(new FlowLayout()); 36 ioField = 37 new JTextField("Enter numbers here.", NUMBER_OF_DIGITS); 38 ioField.setBackground(Color.wHITE); 39 textPanel.add(ioField); 39 add(textPanel, BorderLayout.NORTH); (continued)

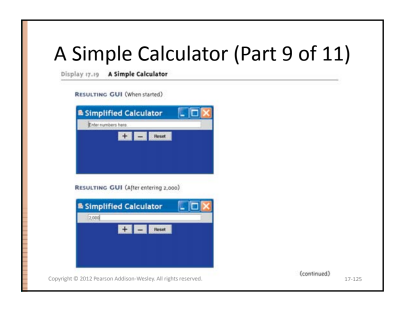
A Simple Calculator (Part 2 of 11) Display 17.19 A Simple Calculator A simplified calculator. The only operations are addition and subtraction. public class Calculator extends JFrame implements ActionListener public static final int WIDTH = 400: public static final int HEIGHT = 200: public static final int NUMBER_OF_DIGITS = 30; private JTextField ioField; private double result = 0.0; 23 public static void main(String[] args) 24 25 Calculator aCalculator = new Calculator(); aCalculator.setVisible(true); (continued) Copyright © 2012 Pearson Addison-Wesley. All rights reserved 17-118

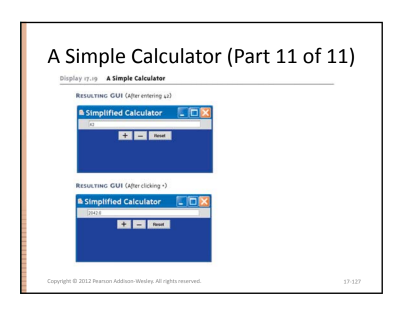
A Simple Calculator (Part 4 of 11) Display 17.19 A Simple Calculator JPanel buttonPanel = new JPanel(); buttonPanel.setBackground(Color.BLUE); buttonPanel.setLayout(new FlowLayout()); 44 JButton addButton = new JButton("+"); addButton.addActionListener(this); buttonPanel.add(addButton); JButton subtractButton = new JButton("-"); subtractButton.addActionListener(this); buttonPanel.add(subtractButton); JButton resetButton = new JButton("Reset"); resetButton.addActionListener(this); 51 buttonPanel.add(resetButton); 53 add(buttonPanel, BorderLayout.CENTER); (continued) Copyright © 2012 Pearson Addison-Wesley. All rights reserved 17-120

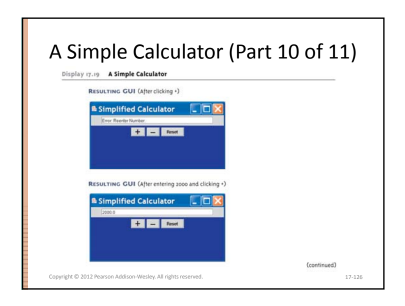




A Simple Calculator (Part 6 of 11) Display 17.19 A Simple Calculator public void assumingCorrectNumberFormats(ActionEvent e) 67 68 String actionCommand = e.getActionCommand(); if (actionCommand.equals("+")) 71 result = result + stringToDouble(ioField.getText()); 73 ioField.setText(Double.toString(result)); else if (actionCommand.equals("-")) result = result - stringToDouble(ioField.getText()); ioField.setText(Double.toString(result)); (continued) Copyright © 2012 Pearson Addison-Wesley. All rights reserved 17-122







Uncaught Exceptions

- In a Swing program, throwing an uncaught exception does not end the GUI
 - However, it may leave it in an unpredictable state
- It is always best to catch any exception that is thrown even if all the catch block does is output an error message, or ask the user to reenter some input

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