

ActionListener

```
{
    final int WON = 0, LOST = 1, CONTINUE = 2;
    boolean firstRoll = true;
    int sumOfDice = 0;
    int myPoint = 0;
    int gameStatus = CONTINUE;
    // GUI components.
    JLabel die1Label, die2Label, sumLabel, pointLabel;
    JTextField firstDie, secondDie, sum, point;
    JButton roll;
    First, to respond to events, we must import the event class API:
    java.awt.event.*;
```

This is the first time we have seen a class that “implements” another class. This is called an interface. You see, although we are directly inheriting from the class JApplet, we are getting some functions through the interface from the class ActionListener.

```
// Setup graphical user interface components
public void init()
{
    Container c = getContentPane();
    c.setLayout(new FlowLayout() );
    die1Label = new JLabel( "Die 1" );
    c.add( die1Label );
    firstDie = new JTextField( 10 );
    firstDie.setEditable( true );
    c.add( firstDie );
    roll = new JButton( "Roll Dice" );
    roll.addActionListener( this );
    c.add( roll );
} // end of method init()
```

c is a Container object that came from the Content Pane. Here, we are setting the Layout, or how the objects get stacked on the page. There are many different choices for layouts. We will discuss them later.

Earlier, we declared these JLabels and now we’re defining them. Then, we see how the Container c is using its method “add” to add the JLabels object die1Label to its content pane. You can see how we have defined a new