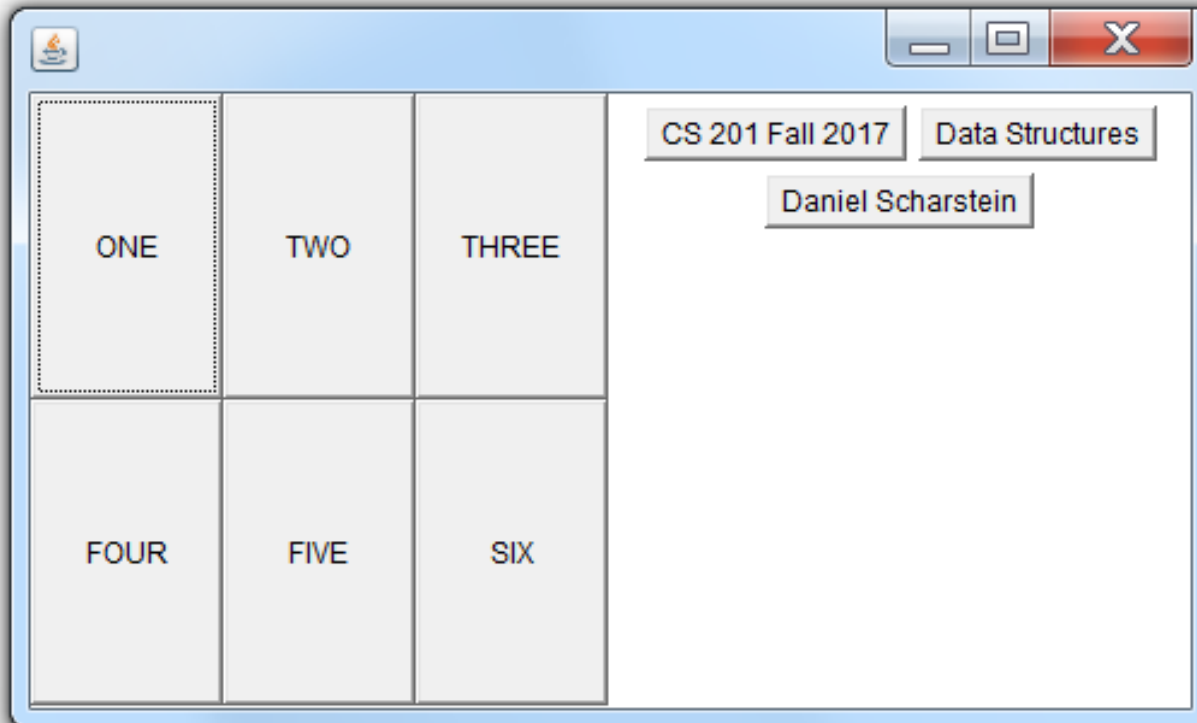


# CSCI 201

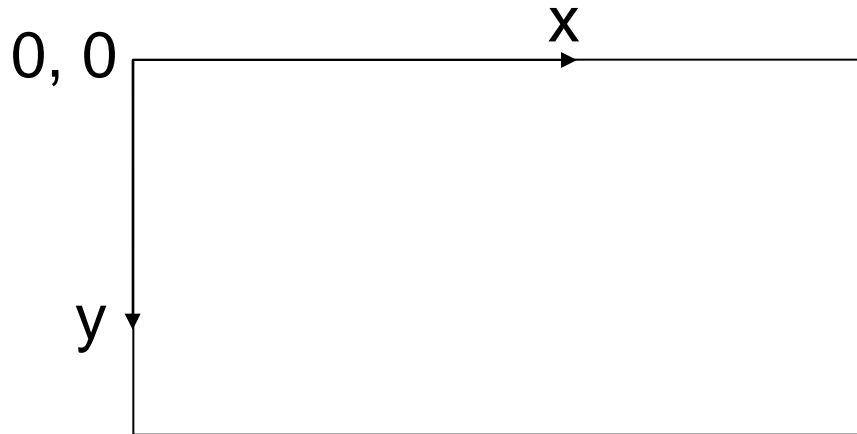
## GUIs, Graphics, and Events

M



# Java Graphics (awt)

- Some AWT components support drawing



```
import java.awt.*;  
public class ... extends Frame { ...
```

- Put drawing code in:

```
public void paint(Graphics g) { ... }
```

# Java Graphics continued

- Drawing commands:

```
g.drawLine(x1, y1, x2, y2);
```

```
g.drawRect(x, y, width, height);
```

```
g.drawOval(x, y, width, height);
```

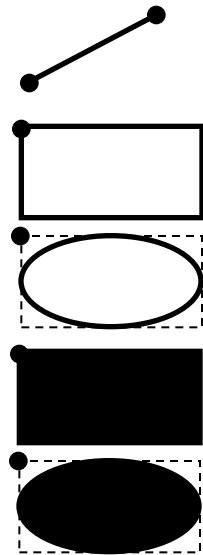
```
g.fillRect(x, y, width, height);
```

```
g.fillOval(x, y, width, height);
```

```
g.setColor(Color.RED);
```

```
g.drawString("Hi!", x, y);
```

● **Hi!**



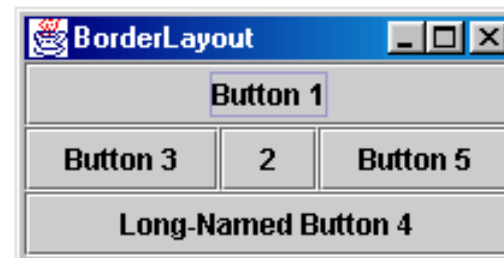
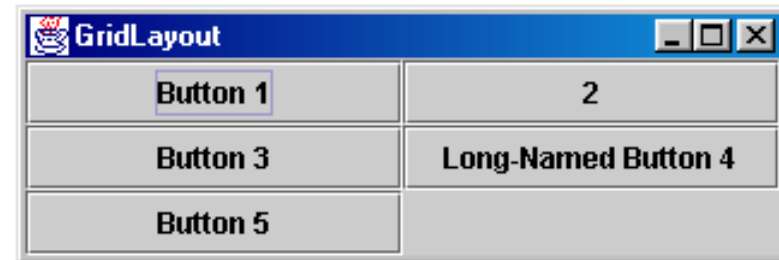
# GUI (= Graphical User Interface)



- Components:
  - `new Canvas () ;`      Use Drawing commands
  - `new Button ("click me!") ;`
  - `new Label ("Hi") ;`
  - `new Choice () ;`      Use “add” to add menu items
  - `new Panel () ;`      Use “add” to add other components
  - ...

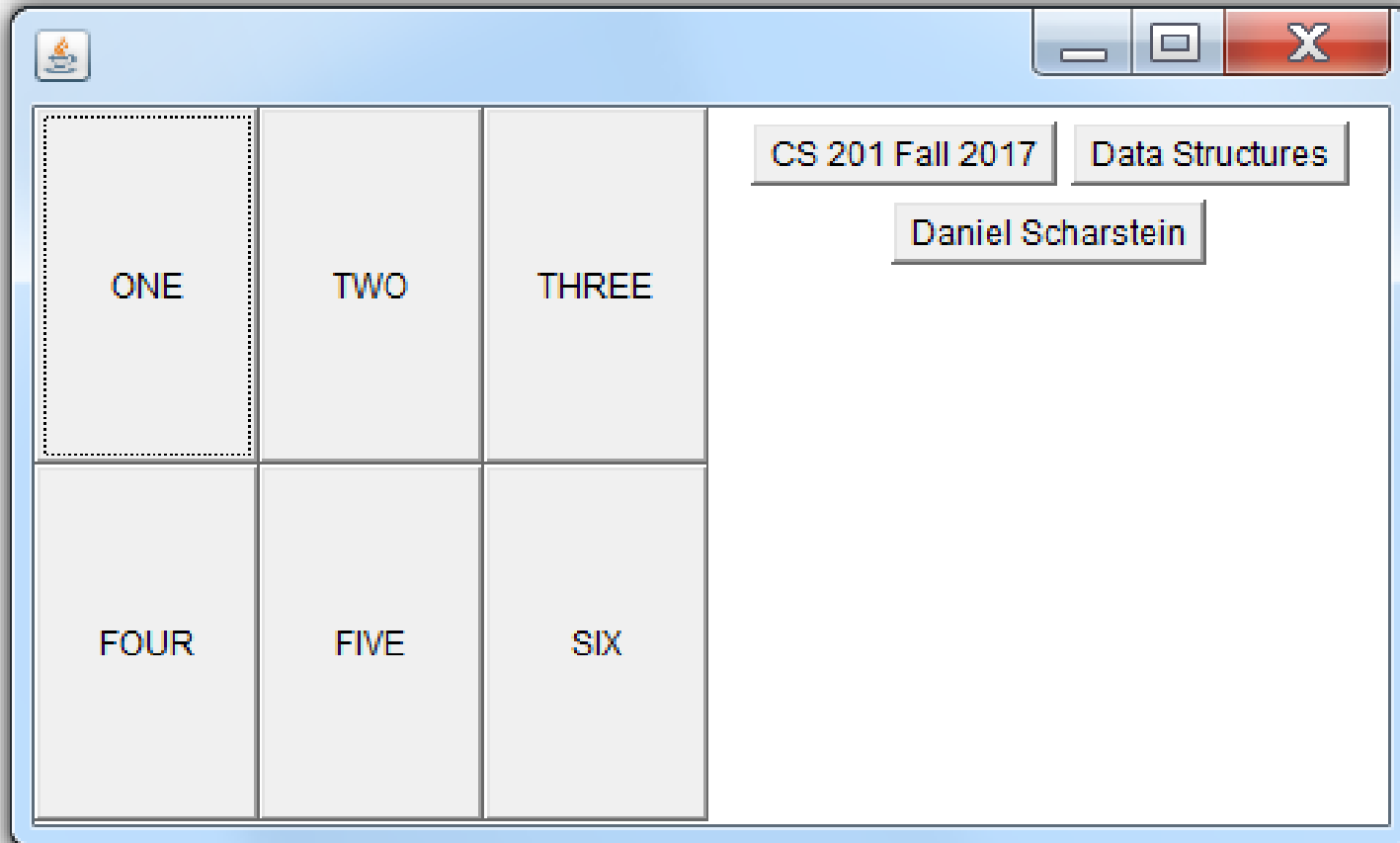
# Layout Managers

- `setLayout(new ...)` ;
  - `FlowLayout()`
    - `add(...)` ;
  - `GridLayout(nrows, ncols)`
    - `add(...)` ;
  - `BorderLayout()`
    - `add("Center", ...)` ;
    - `add("North", ...)` ;



# Layout Example

M



# Events

```
import java.awt.event.*;

public class ... implements ActionListener

quitButton.addActionListener(this);

public void actionPerformed(ActionEvent evt) {
    if (evt.getSource() == quitButton) {
        ...
    }
}
```

# Applets

```
import java.applet.*;

public class MyApplet extends Applet {
    public void init() { // instead of constructor
    }
}
```

**Include in HTML:**

```
<applet code="MyApplet.class" width=500
height=400> </applet>
```