Their mouse had a mean time between failure of ... a week ... it would jam up irreparably, or ... jam up on the table-- ... It had a flimsy cord whose wires would break. Steve Jobs: "... Xerox says it can't be built for < $400, I want a $10 mouse that will never fail and can be mass produced, because it's going to be the primary interface of the computer ..."

... Dean Hovey ... came back, "I've got some good and some bad news. Good news: we've got a new project with Apple. Bad news: I told Steve we'd design a mouse for 10 bucks."

... year later ... we ... filed ... and were granted a patent, on the electro-mechanical-optical mouse of today; ... we ended up ... [making] the mouse as invisible to people as it is today.

Prelim I

This histogram is for the Corrected Prelim 1.

<table>
<thead>
<tr>
<th>Score Range</th>
<th>Number of Students</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>95.00 - 99.99</td>
<td>6</td>
<td>A+</td>
</tr>
<tr>
<td>90.00 - 94.99</td>
<td>26</td>
<td>A to A+</td>
</tr>
<tr>
<td>85.00 - 89.99</td>
<td>57</td>
<td>A- to A</td>
</tr>
<tr>
<td>80.00 - 84.99</td>
<td>94</td>
<td>B to B+</td>
</tr>
<tr>
<td>75.00 - 79.99</td>
<td>111</td>
<td>B- to B</td>
</tr>
<tr>
<td>70.00 - 74.99</td>
<td>76</td>
<td>C to C+</td>
</tr>
<tr>
<td>65.00 - 69.99</td>
<td>35</td>
<td>C- to C</td>
</tr>
<tr>
<td>60.00 - 64.99</td>
<td>20</td>
<td>C-</td>
</tr>
<tr>
<td>55.00 - 59.99</td>
<td>10</td>
<td>D to D+</td>
</tr>
<tr>
<td>50.00 - 54.99</td>
<td>6</td>
<td>D-</td>
</tr>
</tbody>
</table>

1. Fluency in Basic Java: Loops, Strings, arrays

2. Fluency with recursion

3. Trees are defined recursively. Therefore recursion is the natural tool for processing trees

4. Strive for simplicity, brevity, clarity, beauty

A binary tree consists of a root node, possibly a left binary tree, and possibly a right binary tree.
Answering a question on prelim 1

/** An instance is a node of a binary tree. */
public class TreeNode {
    private int val;                 // Value of node.
    private TreeNode left;    // Left child --null if none.
    private TreeNode right;  // Right child  --null if none.

    /** Return true iff following properties hold:
     *  1. All values in the tree with this node as root are >= min.
     *  2. All values in the tree with this node as root are <= max.
     *  3. The tree with this node as its root is a BST. */
    public boolean isBST(int min, int max) {
        Look for simple solution

        Draw a binary tree for insight
    }
}
Draw a binary tree, making use of the recursive definition of a binary tree.

binary trees
--but they may be null
Try for something simple --always

/** Return true iff following properties hold:
 *  1. All values in the tree with this node as root are \( \geq \) min.
 *  2. All values in the tree with this node as root are \( \leq \) max.
 *  3. This tree is a BST. */

public boolean isBST(int min, int max) {
    return
}

Try to keep things simple!

If things work out, may be able to write a single return statement, with each of the 3 points in it.
Points 1 and 2 for root value

/** Return true iff following properties hold:
 * 1. All values in the tree with this node as root are >= min.
 * 2. All values in the tree with this node as root are <= max.
 * 3. This tree is a BST. */
public boolean isBST(int min, int max) {
    return min <= val && val <= max
Points 1 and 2 for subtrees

/** Return true iff following properties hold:
 * 1. All values in the tree with this node as root are >= min.
 * 2. All values in the tree with this node as root are <= max.
 * 3. This tree is a BST. */

public boolean isBST(int min, int max) {
    return min <= val && val <= max &&
           (left == null || left.isBST(min, max)) &&
           (right == null || right.isBST(min, max))
}

But the subtree values have to be in same range (If the subtrees exist!!!) *Always think of this case*

Use recursion
/** Return true iff following properties hold:
* 1. All values in the tree with this node as root are >= min.
* 2. All values in the tree with this node as root are <= max.
* 3. This tree is a BST. */
public boolean isBST(int min, int max) {

    return min <= val && val <= max &&
        (left == null || left.isBST(min, val - 1)) &&
        (right == null || right.isBST(val - 1, max));

That takes care of points 1, 2. Point 3?
Values in left subtree have to be < val.
Change the argument to isBST. Right subtree similar
GUI (Graphical User Interface)

• Provides a friendly interface between user and program
• Allows event-driven or reactive programming: The program reacts to events such as button clicks, mouse movement, keyboard input
• Often is multi-threaded: Different threads of execution can be going on simultaneously

We use Java’s two packages for doing GUIs:

• **AWT** (Abstract or Awful Window Toolkit) — first one
• **Swing** — a newer one, which builds on AWT as much as possible

Two aspects to making a GUI:
1. Placing components (buttons, text, etc.) in it. **TODAY**
2. Listening/responding to events **Next Lecture**
Class JFrame

JFrame object: associated with a window on your monitor.

Generally, a GUI is a JFrame object with various components placed in it.

Some methods in a JFrame object
hide()    show()    setVisible(boolean)
getX()    getY()    (coordinates of top-left point)
getWidth()    getHeight()    setLocation(int, int)
getTitle()    setTitle(String)
getLocation()    setLocation(int, int)

Over 100 methods in a JFrame object!

Class JFrame is in package javax.swing
Placing components in a JFrame

**Layout manager**: Instance controls placement of components.

**JFrame layout manager default**: BorderLayout.

**BorderLayout** layout manager: Can place 5 components:

```java
public class C extends JFrame {
    public C() {
        Container cp = getContentPane();
        JButton jb = new JButton("Click here");
        JLabel jl = new JLabel("label 2");
        cp.add(jb, BorderLayout.EAST);
        cp.add(jl, BorderLayout.WEST);
        pack();
        setVisible(true);
    }
}
```

JFrameDemo.java

North
West  Center  East
South

JFrameDemo.java
import java.awt.*;  import javax.swing.*;

/** Demonstrate placement of components in a JFrame.
Places five components in 5 possible areas:
   (1) a JButton in the east,              (2) a JLabel in the west,
   (3) a JLabel in the south,             (4) a JTextField in the north
   (5) a JTextArea in the center.   */

public class ComponentExample extends JFrame {
        /** Constructor: a window with title t and 5 components */
        public ComponentExample(String t) {
                super(t);
                Container cp=  getContentPane();
                cp.add(new JButton("click me"), BorderLayout.EAST);
                cp.add(new JTextField("type here", 22), BorderLayout.NORTH);
                cp.add(new JCheckBox("I got up today"), BorderLayout.SOUTH);
                cp.add(new JLabel("label 2"), BorderLayout.WEST);
                cp.add(new JTextArea("type\nhere", 4, 10), BorderLayout.CENTER);
                pack();
        }

        ComponentExample.java
Packages -- Components

Packages that contain classes that deal with GUIs:
java.awt: Old package.  
javax.swing: New package.

javax.swing has a better way of listening to buttons, text fields, etc. Components are more flexible.

Component: Something that can be placed in a GUI window. They are instances of certain classes, e.g.

- JButton, Button: Clickable button
- JLabel, Label: Line of text
- JTextField, TextField: Field into which the user can type
- JTextArea, TextArea: Many-row field into which user can type
- JPanel, Panel: Used for graphics; to contain other components
- JCheckBox: Checkable box with a title
- JComboBox: Menu of items, one of which can be checked
- JRadioButton: Same functionality as JCheckBox
- Container: Can contain other components
- Box: Can contain other components
Basic Components

Component
Button, Canvas
Checkbox, Choice
Label, List, Scrollbar
TextComponent
TextField, TextArea
Container
JComponent
AbstractButton
JButton
JToggleButton
JCheckBox
RadioButton
JLabel, JList
JOptionPane, JPanel
JPopupMenu, JScrollBar, JSlider
JTextComponent
JTextField, JTextArea

Component: Something that can be placed in a GUI window. These are the basic ones used in GUIs.

Note the use of subclasses to provide structure and efficiency. For example, there are two kinds of JToggleButtons, so that class has two subclasses.
Components that can contain other components

Java.awt is the old GUI package.

javax.swing is the new GUI package. When they wanted to use an old name, they put J in front of it.

(e.g. Frame and JFrame)

When constructing javax.swing, the attempt was made to rely on the old package as much as possible.

So, JFrame is a subclass of Frame.

But they couldn’t do this with JPanel.
import java.awt.*; import javax.swing.*;

/** Instance has labels in east /west, JPanel with four buttons in center. */
public class PanelDemo extends JFrame {
    JPanel p= new JPanel();

    /** Constructor: a frame with title "Panel demo", labels in east/west, 
     blank label in south, JPanel of 4 buttons in the center */
    public PanelDemo() {
        super("Panel demo");
        p.add(new JButton("0"));  p.add(new JButton("1"));
        p.add(new JButton("2"));  p.add(new JButton("3"));
        Container cp= getContentPane();
        cp.add(new JLabel("east"), BorderLayout.EAST);
        cp.add(new JLabel("west"), BorderLayout.WEST);
        cp.add(new JLabel("    "), BorderLayout.SOUTH);
        cp.add(p, BorderLayout.CENTER);
        pack();
    }
}

JPanel as a container


FlowLayout layout manager: Place any number of components. They appear in the order added, taking as many rows as necessary.
import javax.swing.*; import java.awt.*;

/** Demo class Box. Comment on constructor says how frame is laid out. */
public class BoxDemo extends JFrame {
    /** Constructor: frame with title "Box demo", labels in the east/west,
     blank label in south, horizontal Box with 4 buttons in center. */
    public BoxDemo() {
        super("Box demo");
        Box b = new Box(BoxLayout.X_AXIS);
        b.add(new JButton("0")); b.add(new JButton("1"));
        b.add(new JButton("2")); b.add(new JButton("3"));
        Container cp = getContentPane();
        cp.add(new JLabel("east"), BorderLayout.EAST);
        cp.add(new JLabel("west"), BorderLayout.WEST);
        cp.add(new JLabel(" "), BorderLayout.SOUTH);
        cp.add(b, BorderLayout.CENTER);
        pack();
    }
}

Class Box: a container

Box layout manager default: BoxLayout.

BoxLayout layout manager: Place any number of components.
They appear in the order added, taking only one row.
public class BoxDemo2 extends JFrame {

/** Constructor: frame with title t and 3 columns with n, n+1, and n+2 buttons. */
    public BoxDemo2(String t, int n) {
      super(t);
      // Create Box b1 with n buttons.
      Box b1 = new Box(BoxLayout.Y_AXIS);
      for (int i = 0; i != n; i = i+1)
        b1.add(new JButton("1 " + i));
      // Create Box b2 with n+1 buttons.
      Box b2 = …
      // Create Box b3 with n+2 buttons.
      Box b3 = …
      // Create horizontal box b containing b1, b2, b3
      Box b = new Box(BoxLayout.X_AXIS);
      b.add(b1);
      b.add(b2);
      b.add(b3);
      Container cp = getContentPane();
      cp.add(b, BorderLayout.CENTER);
      pack(); show();
    }

Boxes within a Box
3 vertical boxes, each a column of buttons, are placed in a horizontal box

BoxLayout layout manager: Place any number of components. They appear in the order added, taking only one row.
Simulate BoxLayout Manager in a JFrame

To simulate using a BoxLayout manager for a JFrame, create a Box and place it as the sole component of the JFrame:

```java
JFrame jf = new JFrame("title");
Box b = new Box(BoxLayout.X_AXIS);
Add components to b;
jf.add(b, BorderLayout.CENTER);
```

1. Start developing a GUI by changing an already existing one. A lot of details. Hard to get all details right when one starts from scratch and has little idea about the Java GUI package.

2. Showed how to place components in a GUI. Next time: how to “listen” to things like button clicks in a GUI.