

## Sorted List

- Right-Click your GUI Project choose New --- Other---- Application Window Call your file **SortedList**
- Drop the Absolute Layout on top of the Main Content Pane
- Create the form below using the following variables:
  - textFirst
  - textLast
  - textAge
  - textHeight
  - textWeight
  - textArea
  - button Save
  - buttonReset

When you finish creating the form, create the code to make it work. The information entered should be posted to the Yellow Text Area when you click the Save Button. And the Reset Button should clear the form.

The image shows a Java Swing window titled "SortedList" with a standard Mac OS-style title bar (minimize, maximize, close buttons). The window contains a yellow text area on the left side. To the right of the text area is a form with the following elements:

- First Name**: A text input field.
- Last Name**: A text input field.
- Age**: A text input field.
- Height**: A text input field.
- Weight**: A text input field.
- Grade Level**: A JSpinner control showing the value "9".
- Save**: A button.
- Reset**: A button.

Red arrows and boxes point to specific components: "JTextArea" points to the yellow text area; "JTextFields" points to the input fields for Age, Height, and Weight; "JSpinner" points to the Grade Level spinner.

In your **SAVE** button, use Strings for each JTextField.  
(ex: `String f = textFirst.getText();`)