

Java GUI Libraries
Java being an evolving language, it has two groups of GUI-related classes:

Abstract Window Toolkit (AWT) — older, "look and feel" consistent with platform's windowing system.
Swing — newer, more extensive, look and feel more aimed at being consistent across platforms. Makes use of AWT components.

Many, many classes to build GUIs:

GUI elements — buttons, labels, text boxes, menus, etc., etc., etc., etc.
"Containers" to group elements and arrange them for display.
"Listeners" and "events" to allow program to respond to user input.

Programs are "event-based" or "event-driven", can seem a little different from traditional text-in/text-out programs.

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## Using the GUI Classes — Appearance

- When using predefined components, key issue is how they're grouped into container and how things are laid out within each container.
- Preferred method is to use a layout manager places elements in some reasonable way, does something reasonable if container is resized.
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- Simple layouts include FlowLayout, GridLayout, BorderLayout, BoxLayout.
- GridBagLayout provides more control, but is more complex.

Some of them expand components to fit, others lay them out at their minimum size. See API and tutorials for more info.

• Often makes sense to group elements hierarchically — JPanel is useful for that.



Minute Essay
How did the midterm compare to your expectations (with regard to topics, length, difficulty, etc.)?
(And best wishes for a good spring break!)

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