Segmented Controls
Segmented Controls

- A *segmented control* displays a list of options that a user can choose from.

- Each segment sort of looks like and behaves like a radio button.

- The segments remains “pressed” even after the user selects the control.
Segmented Controls

- They do not have to all be of the same type: for example, you can mix text and images.

- It is up to you to ensure the button size is large enough to fit the text or image.
Popover Controllers
A *popover controller* is a special controller class that is used to manage the presentation of content in a popover.

The intent is for the information presented to be temporary, similar to an alert view.

The popover is displayed over your current view, with the current view grayed out.

The popover remains visible until the user taps outside of it, or the user selects something in the popover, which then explicitly dismisses it.
Popover Controllers
Popover Controllers (cont.)

- Popovers contain an arrow which indicates it has a relationship with a given UI element currently on the screen.
  - That UI element was what you touched to cause the popover to appear

- Originally, popovers were for iPads only.
  - In iOS 8, iPhone support was added. However, UI guidelines *strongly encouraged* you to use a full-screen modal view instead.
  - In iOS9, iPhone support was formally deprecated, but enforcement is a little flaky.

- If you do use one, keep it small: it should be only big enough to show the content and point to what triggered it.