

ui-tutorial

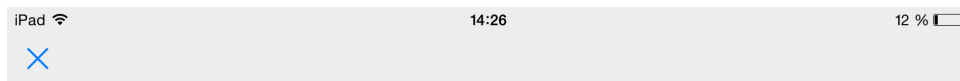
(17.01.2015 / Pythonista v1.5)

load_ui.py

(load_ui.py, load_ui.pyui and load_ui.pdf)

In the pdf file you find a very detailed description how to create the script.

Script showing the label "Hello World"

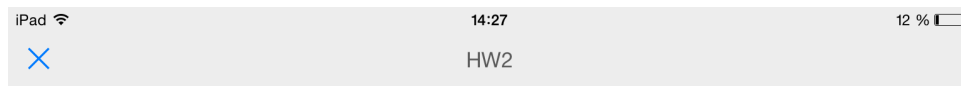


Hello World

hello_world_v2.py

(hello_world_v2.py and hello_world_v2.pyui)

Script with changing label (Hello // World).

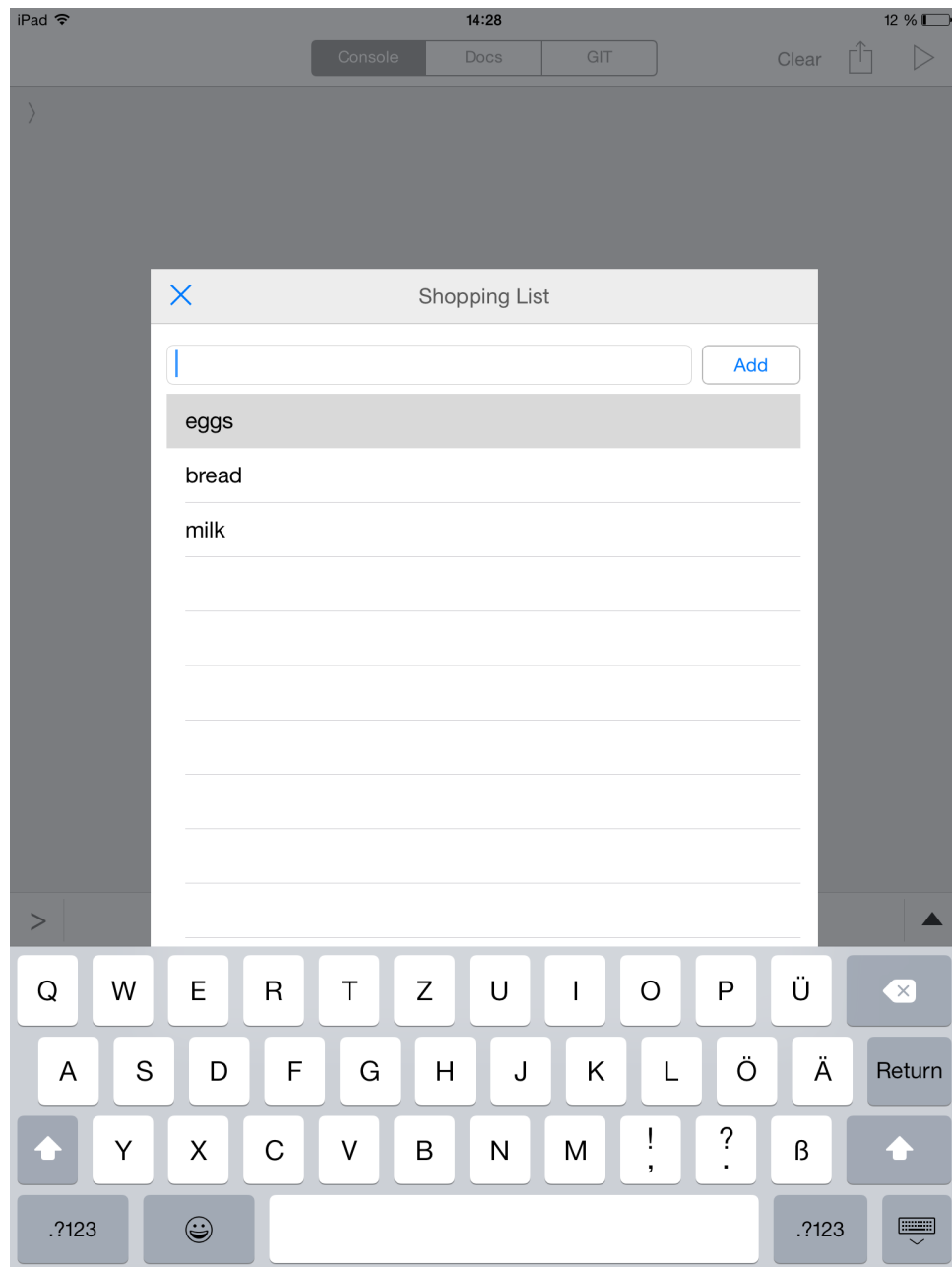


World

shoppinglist.py

(shoppinglist.py and shoppinglist.pyui)

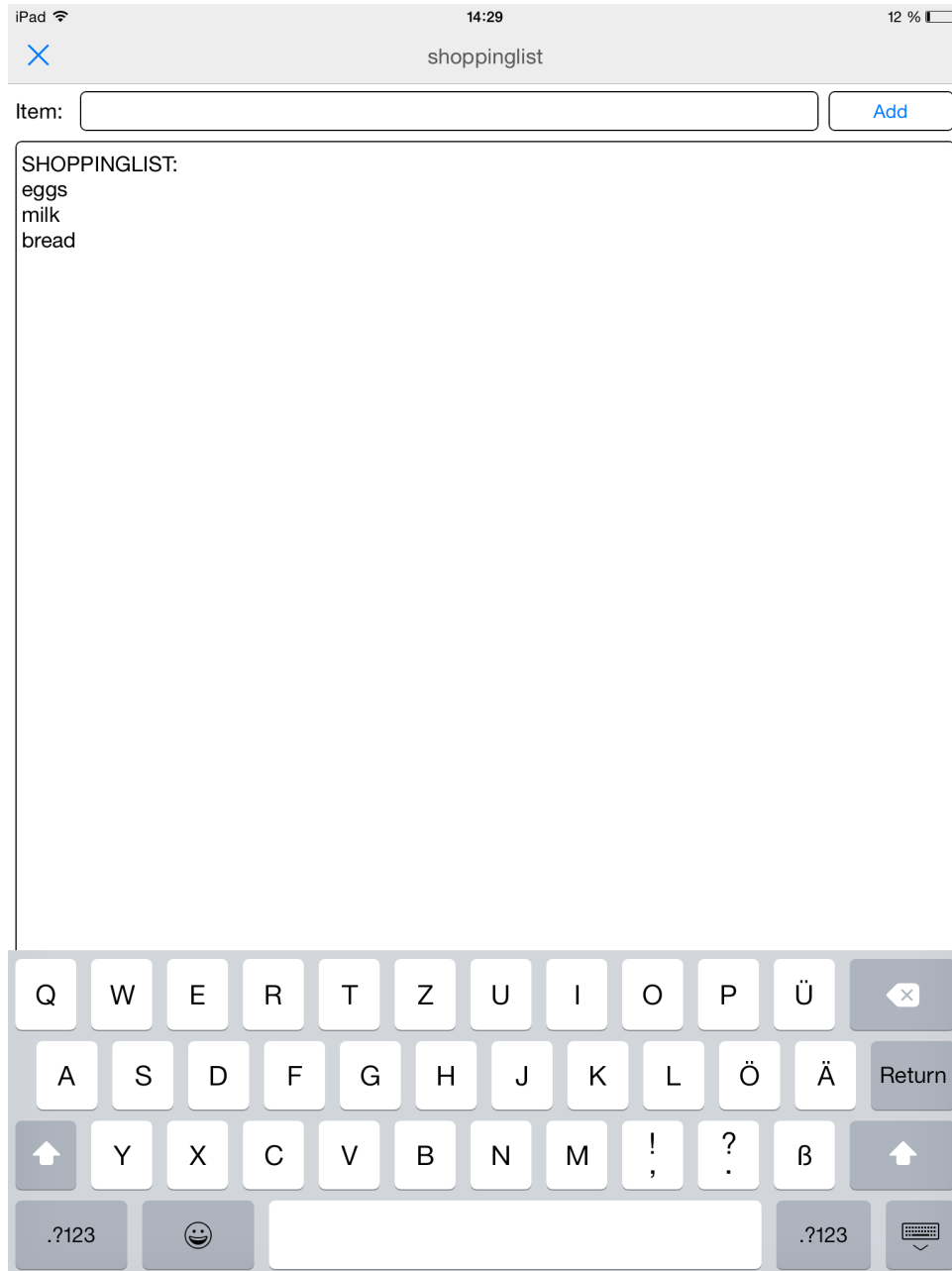
How to use a text field, a button and a table view.



layout.py

(layout.py and layout.pyui)

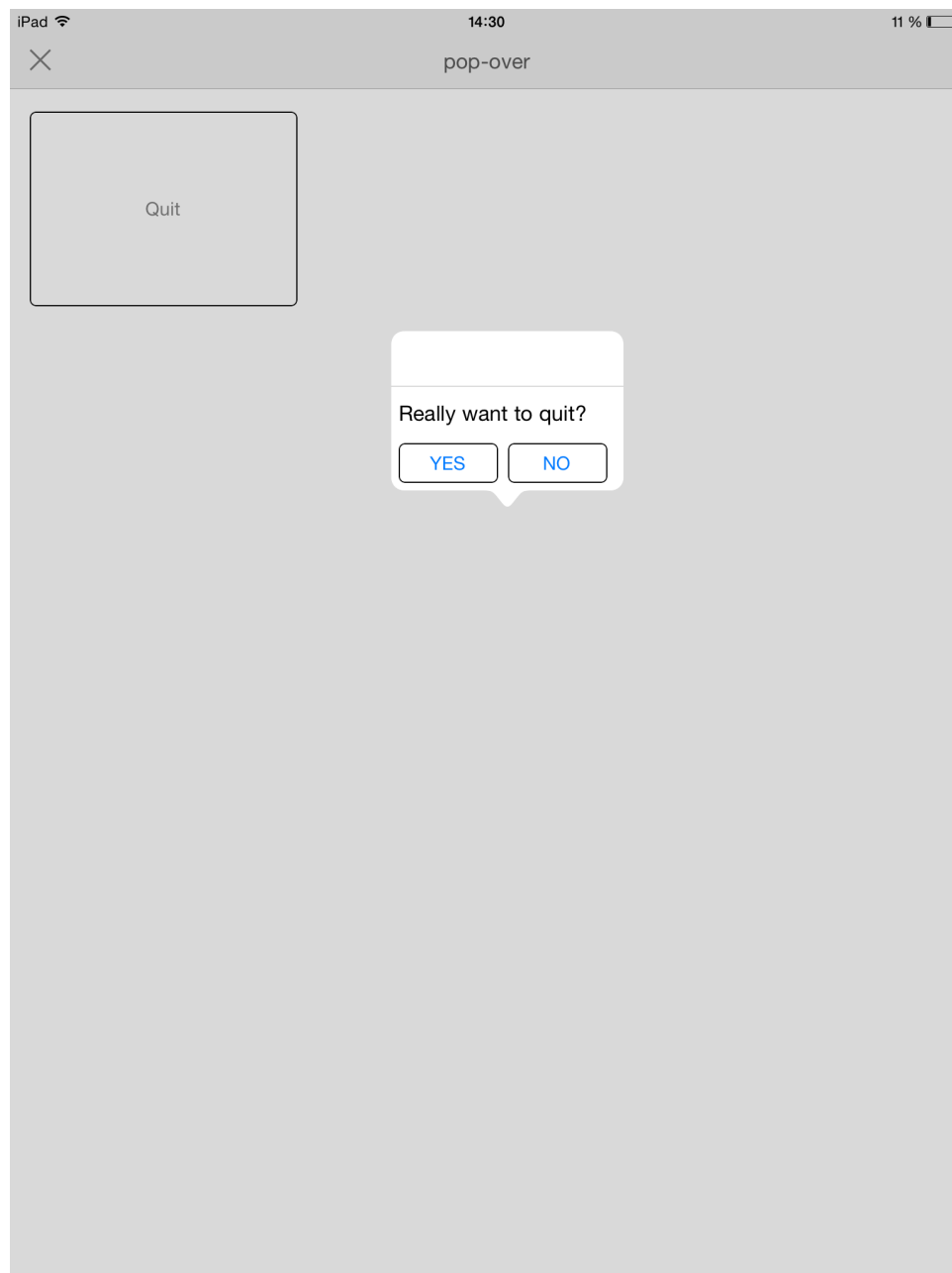
See how the auto-resizing feature works while you rotating your device.



pop-over.py

(pop-over.py and pop-over.pyui)

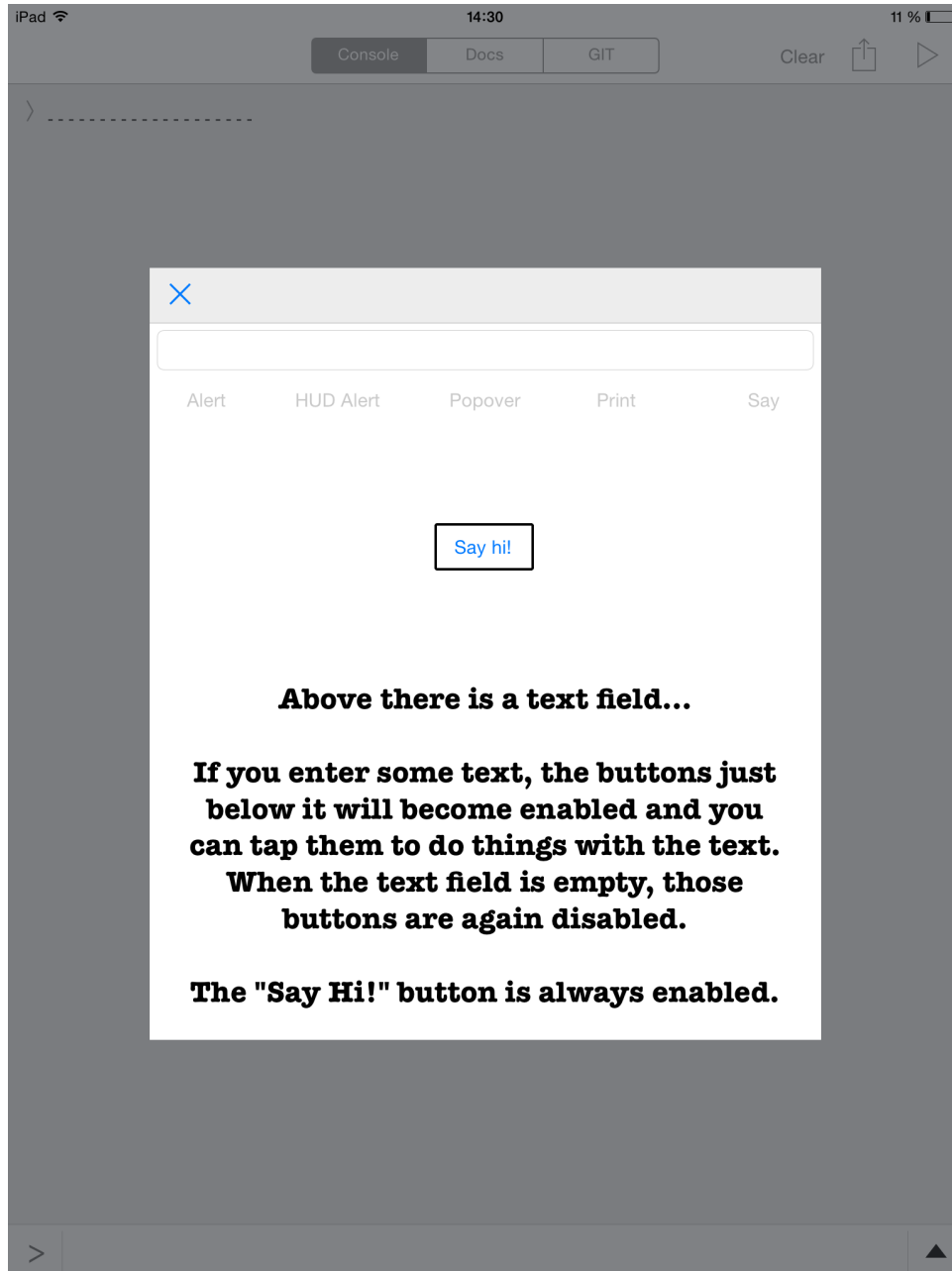
Sometimes you should ask the user again (quit, delete, ...)



AreYouEnabledView.py

(AreYouEnabledView.py and AreYouEnabledView.pyui)

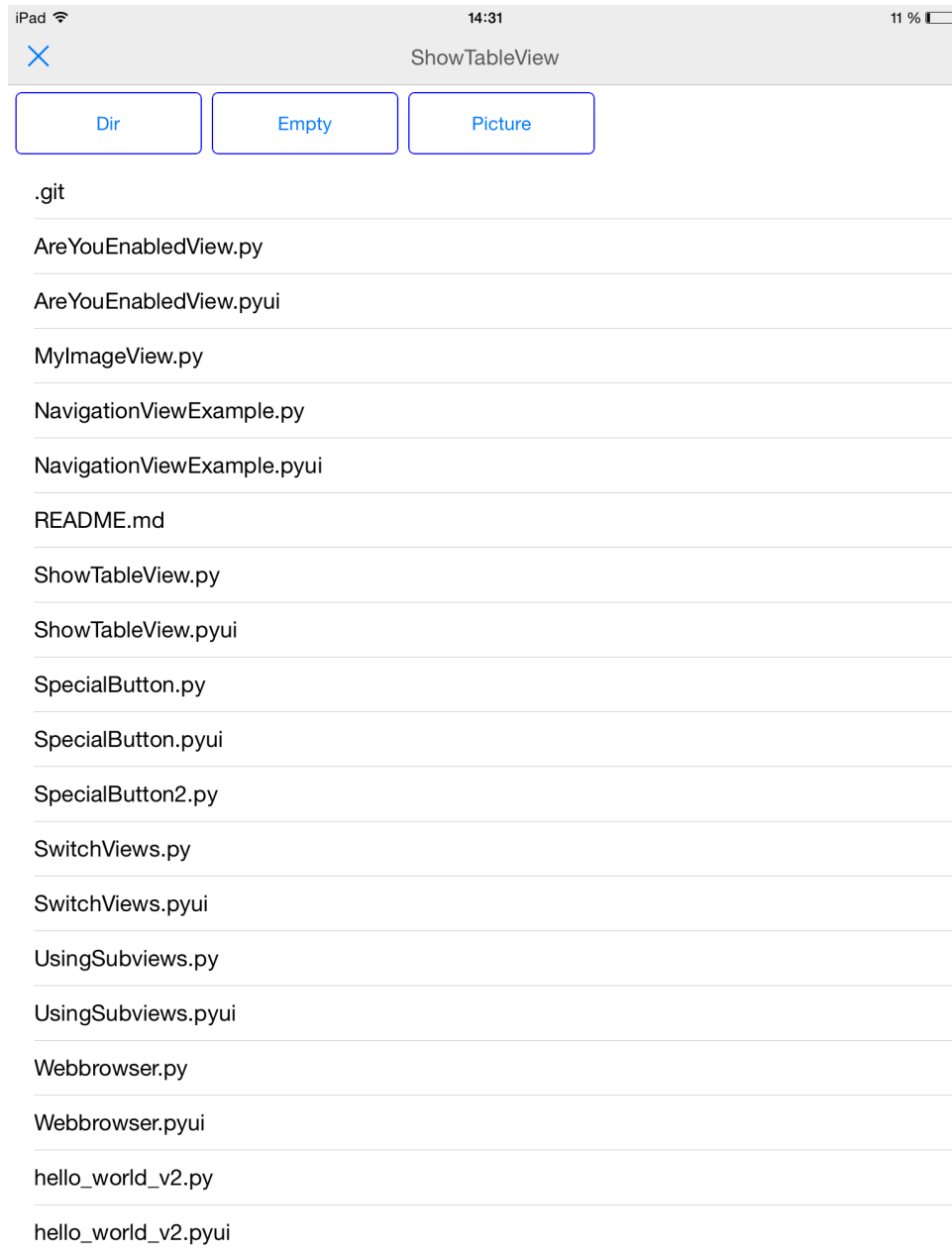
Advanced example with *textfield_did_change*, *console_alert*, *speech*, etc.



ShowTableView.py

(ShowTableView.py and ShowTableView.pyui)

How to fill a table view with different values.



UsingSubviews.py

(UsingSubviews.py and UsingSubviews.pyui)

How to add and delete labels at runtime.

iPad

14:31

11 %

LabelText
LabelText
LabelText
LabelText
LabelText

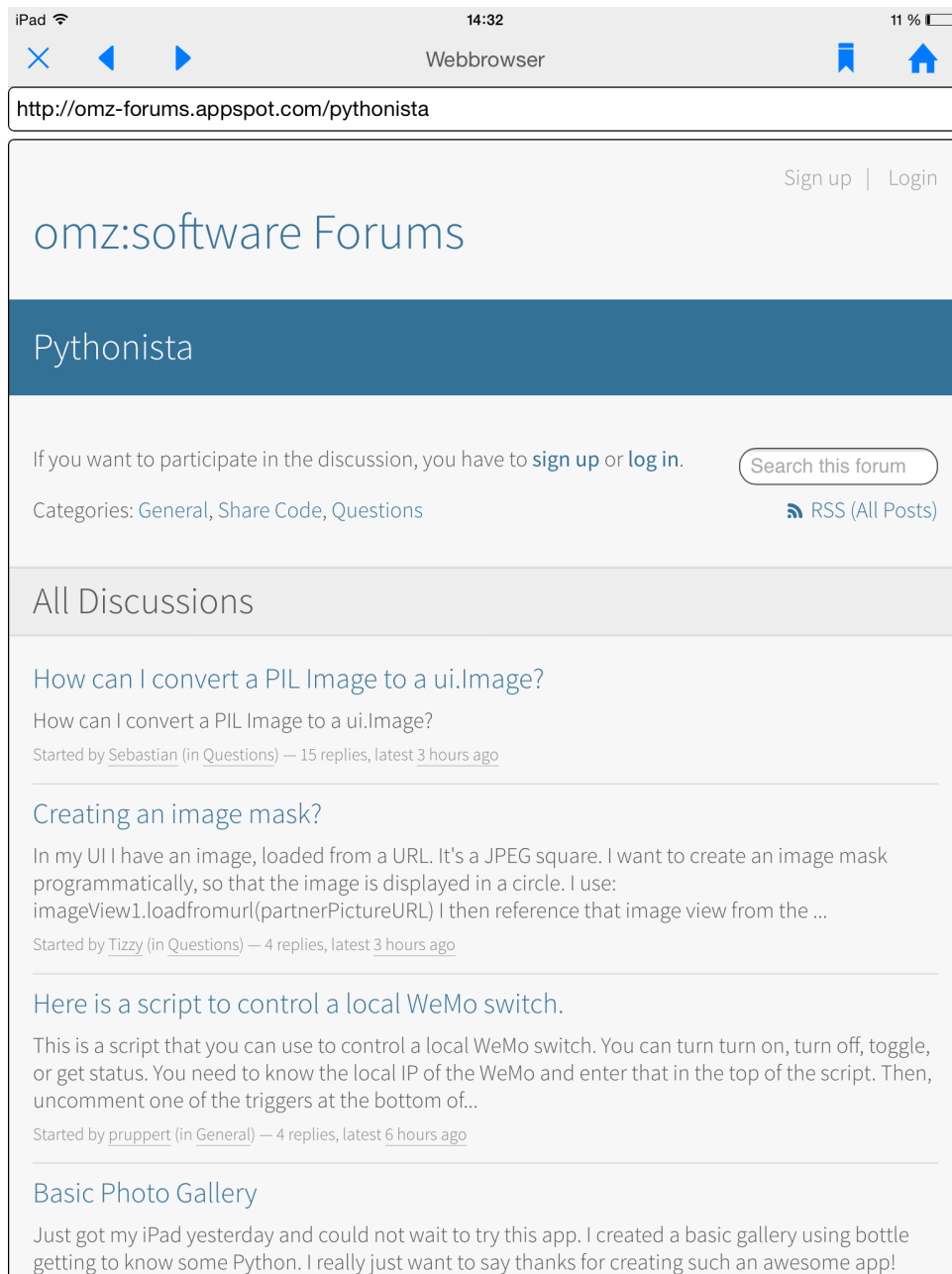
Remove_Label

Add_Label

Since there's no title bar here, swipe down with two fingers to close the view

Webbrowser.py

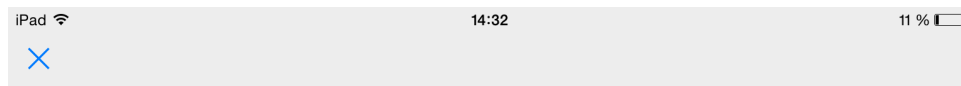
(Webbrowser.py and Webbrowser.pyui)



SpecialButton.py

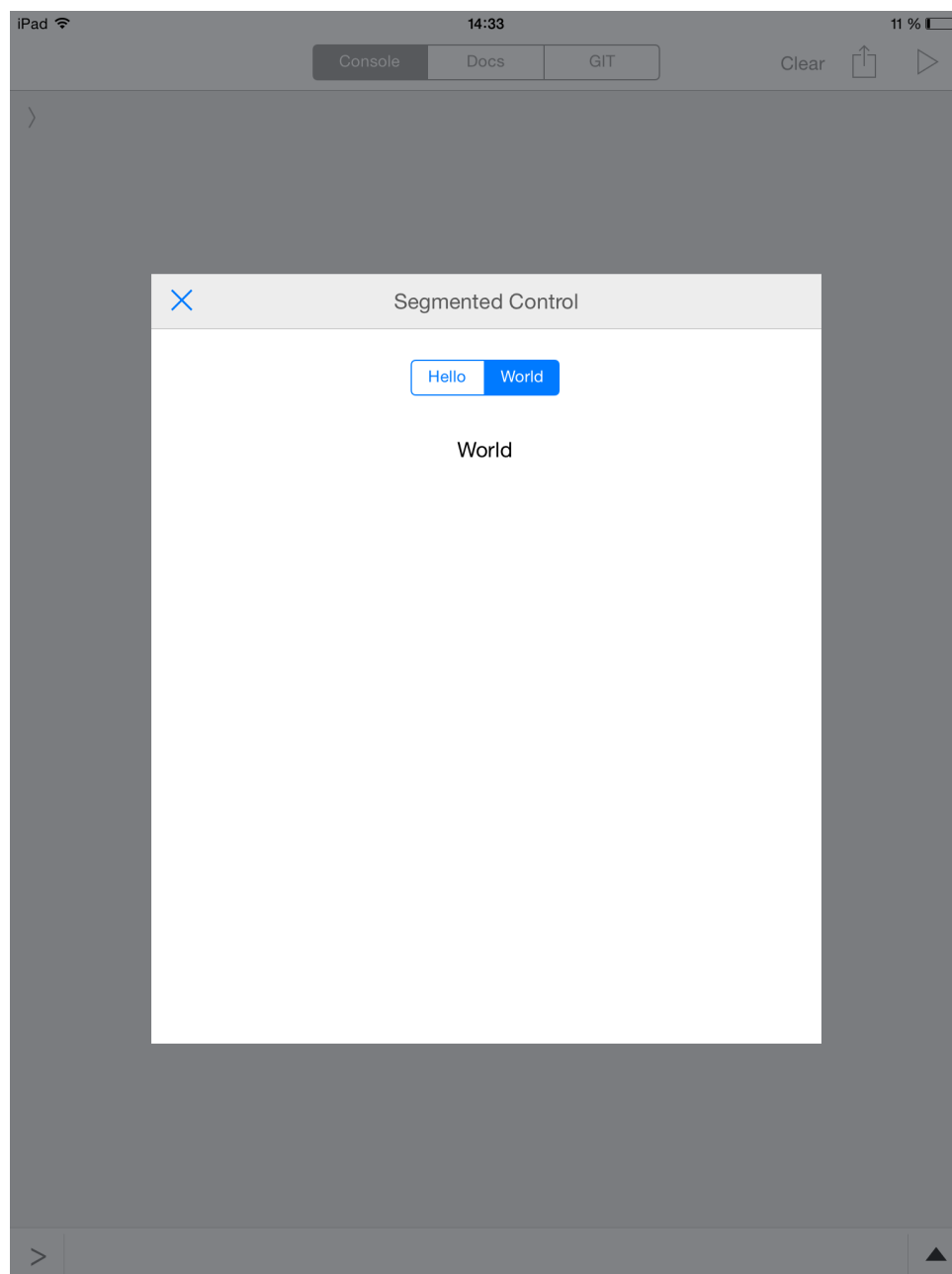
(SpecialButton.py and SpecialButton.pyui)

How to change the color of a self-made button.



segmented-control.py

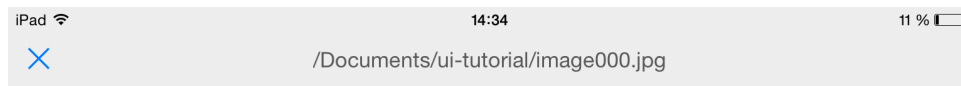
(segmented-control.py and segmented-control.pyui)



MyImageView.py

(MyImageView.py and MyImageView.pyui)

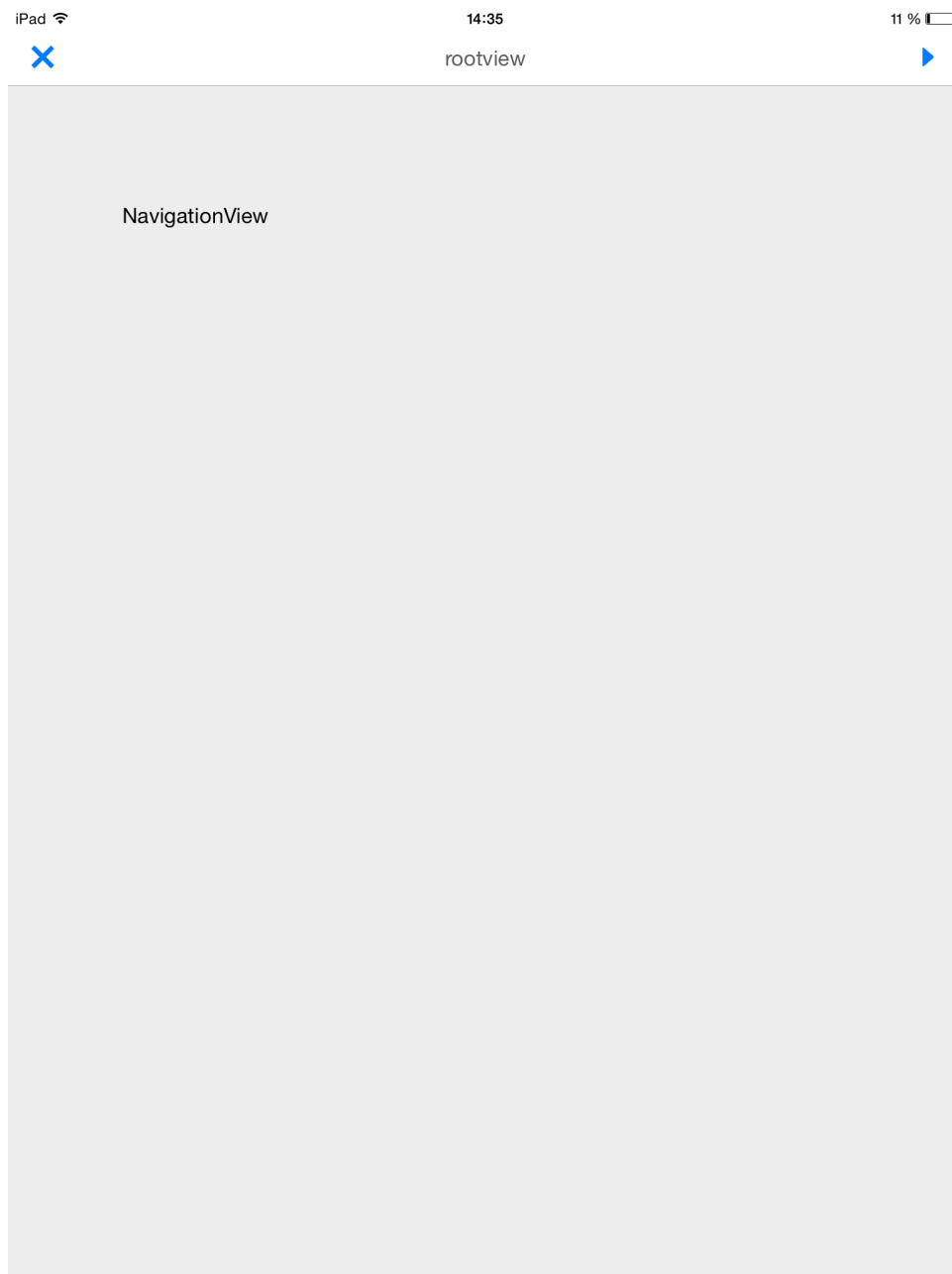
Browse your pictures (jpg in the script path) by touching the display. If the picture is too big it will be resized.



NavigationViewExample.py

(NavigationViewExample.py, NavigationViewExample.pyui and switchview1.pyui)

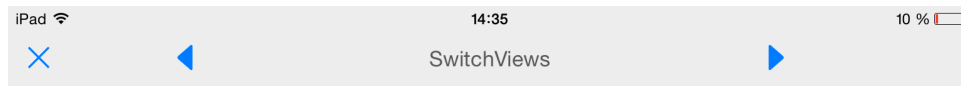
Please press the arrow to load the switchview.



SwitchViews.py

(SwitchViews.py, SwitchViews.pyui and switchview1.pyui)

It's like the NavigationView but you can go back and forth.



MainView

Button

