

#### 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).

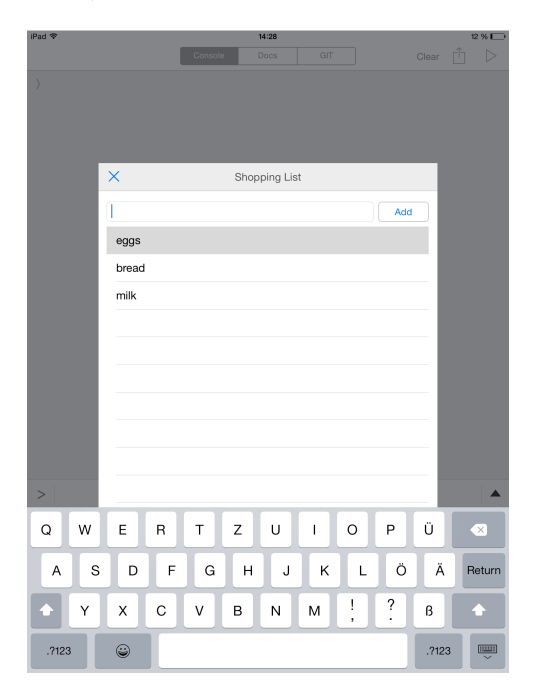


World

## shoppinglist.py

(shoppinglist.py and shoppinglist.pyui)

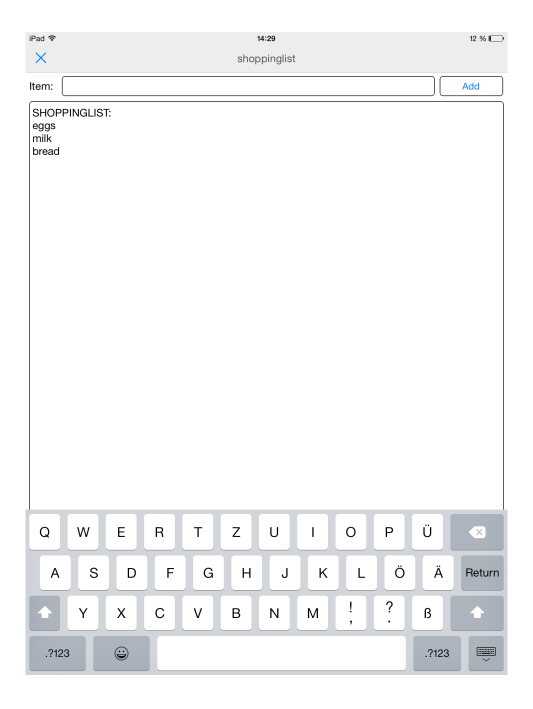
How to use a text field, a button and a table view.



## layout.py

(layout.py and layout.pyui)

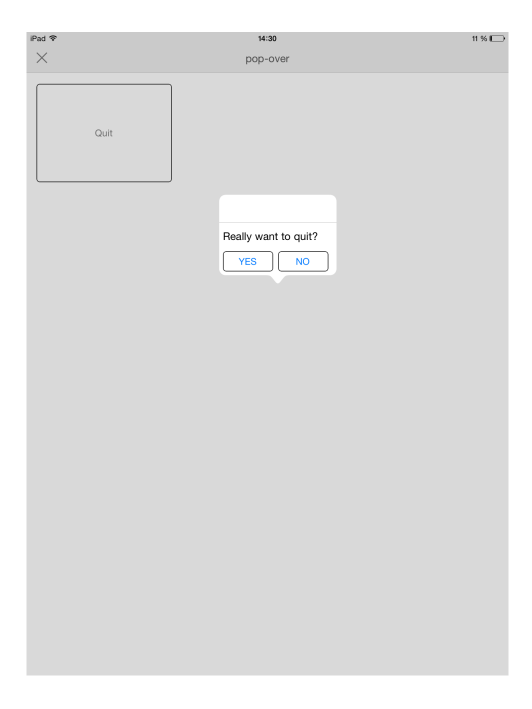
See how the auto-resizing feature works while you rotating your device.



## pop-over.py

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

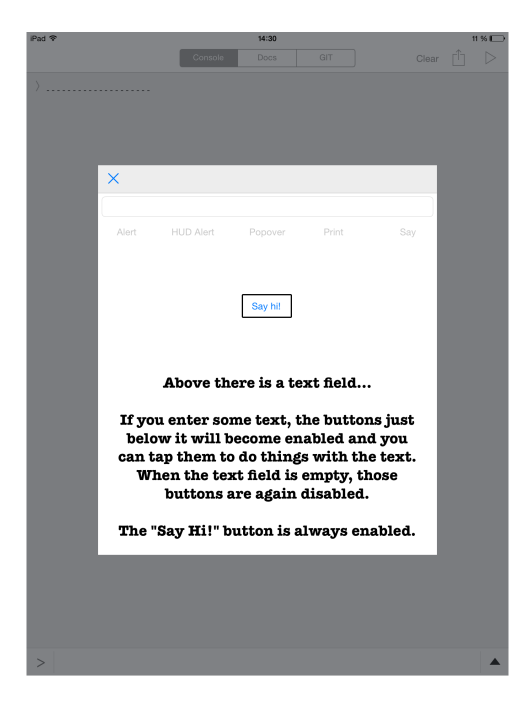
Sometimes you should ask the user again (quit, delete, ...)



#### AreYouEnabledView.py

(AreYouEnabledView.py and AreYouEnabledView.pyui)

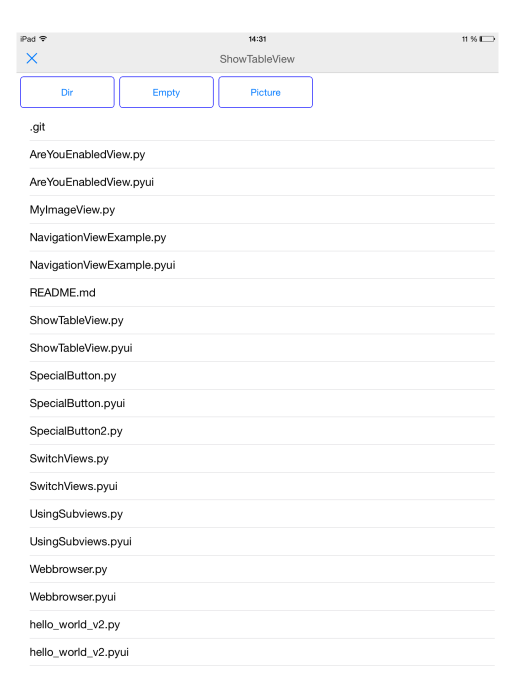
Advanced example with textfield\_did\_change, console\_alert, speech, etc.



#### 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.

Labeltext
Labeltext
Labeltext
Labeltext
Labeltext
Labeltext
Labeltext
Add\_Label

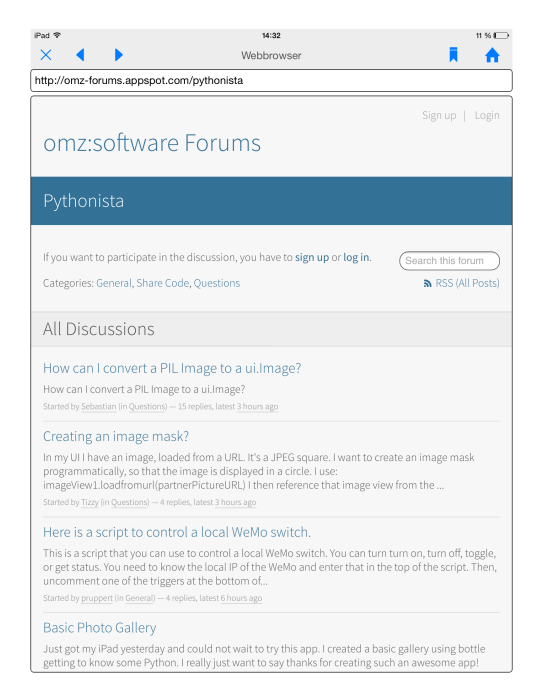
Remove\_Label

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

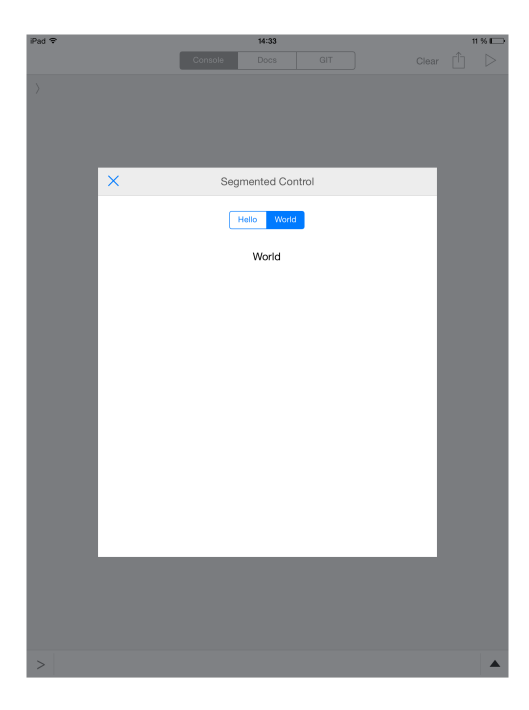
(SpecialButton.py and SpecialButton.pyui)

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



# segmented-control.py

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



## MylmageView.py

(MyImageView.py and MyImageView.pyui)

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





# NavigationViewExample.py

 $(Navigation View Example.py,\ Navigation View Example.pyui\ and\ switch view 1.pyui)$ 

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.

