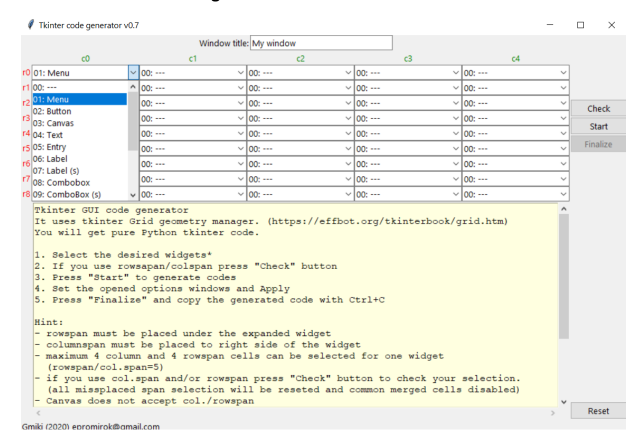
# Tkinter GUI designer

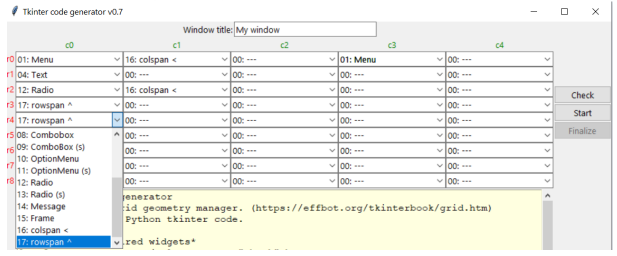
It is written in Python and you will get pure Python tkinter code.

It uses tkinter Grid geometry manager. (https://effbot.org/tkinterbook/grid.htm)

# 1. Select the desired widgets\*



# 2. If you use rowsapan/colspan press "Check" button

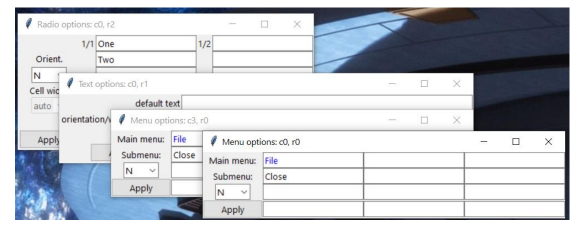




- All common merged cells will be disabled (for example c1-r3, c1-r4 on screenshot)
- Rowspan must be placed under the expanded widget
- Columnspan must be placed to right side of the widget
- Maximum 4 column and 4 rowspan cells can be selected for one widget (rowspan/col.span=5)
- If you use col.span and/or rowspan press "Check" button to check your selection.
- All missplaced span selection will be reseted
- Canvas and Menubar does not accept col./rowspan

# 3. Press "Start" to generate codes

Related option widows open



#### Menubar



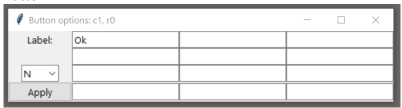
You can put 4 main menu (top blue line) and any submenu First row: main menu (x4), other rows: submenu (any) Available settings: separate: '-'; checkbox: '#' (eg: #yes)

#### MenuButton



You can put 4 main menu (top row) and any submenu Available settings: orientation.

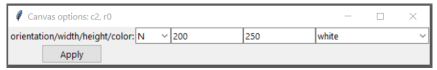
#### **Button**



You can put 3x4 button in a frame. (min 1 button max 12button)

Available settings: orientation. N- North, E-East, S-South, W-West, NE,SE,SW,NW, N+S (expand between max N and max S), E+W (expand between max W and max E)

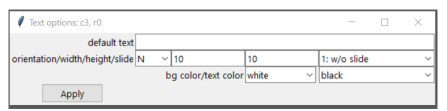
#### Canvas



Available settings: orientation, width, height and color

You can select some color, select 'pick a color' to open color selector or write any standard python color code here.

#### **Text**



Available settings: default text, orientation, width, height, slide (without, with horizontal, with vertical or both slide) and background and text color

You can select some color, select 'pick a color' to open color selector or write any standard python color code here.

## Label



Available settings: default text and orientation

### Combobox

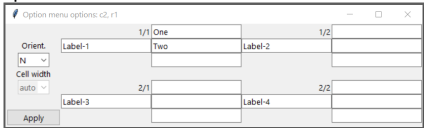
				_	×
	1/1	One	1/2		
Orient.	Label-1	Two	Label-2		
N ~					
Cell width					
auto ~	2/1		2/2		
	Label-3		Label-4		
Apply					

You can place up to 4 comboboxs with 3 options

Available settings:

Orientation, Cell width, Label (for each combobox), 3 options (for each combobox)

#### **Option menu**

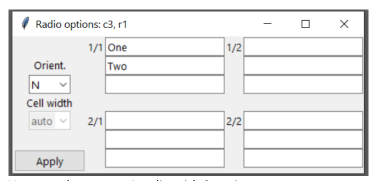


You can place up to 4 option menus with 3 options

Available settings:

Orientation, Label (for each combobox), 3 options (for each combobox)

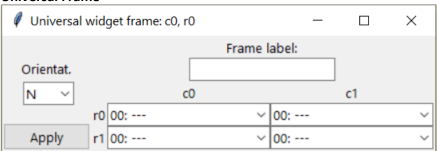
#### Radio



You can place up to 4 radio with 3 options

Available settings: Orientation, 3 options (for each combobox)

#### **Universal Frame**



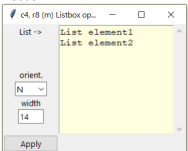
You can place any widget\* (up to 4)

\*menu (3x3), button (4x3), canvas, text with scroll, entry, label, combobox (4x3), optionmenu (4x3),radio (4x3)

Available settings:

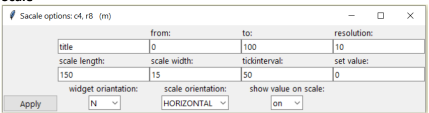
Orientation, 4 widget selection, label text (with text: LabelFrame / without: Frame)

#### Listbox



You can place any line into the list Available settings: Orientation, width

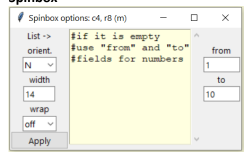
#### Scale



Available settings:

scale label, from, to, resolution, scale length, scale width, thickinterval, set value, widget orientation, scale orientation, show value

## **Spinbox**



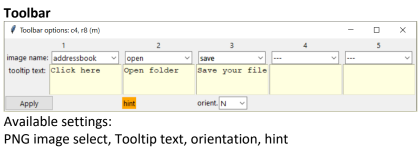
Available settings: from, to, wrap, list items, width, orientation

## Progressbar



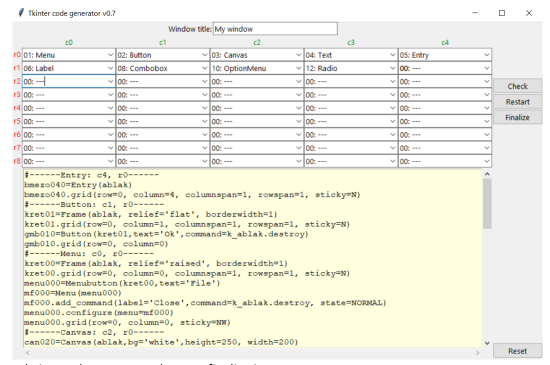
Available settings:

length, maximum, start value, widget orientation, progressbar orientation, mode





# 4. Set the opened options windows and Apply



Your code is not done yet, you have to finalize it.

# 5. Press "Finalize" and copy the generated code with Ctrl+C

#### Hint:

- rowspan must be placed under the expanded widget
- columnspan must be placed to right side of the widget
- maximum 4 column and 4 rowspan cells can be selected for one widget (rowspan/col.span=5)
- if you use columnspan and/or rowspan press "Check" button to check your selection.
  - all missplaced span selection will be reseted and
  - common merged cells disabled
- Canvas and Menubar does not accept column/rowspan
- Open second session of Python IDLE and use it for checking the generated code without closing the running GUI generator

- widget name with (s) like 'Label (s)', 'Combobox (s)', 'Optionmenu (s)' and 'Radio (s)' means simple. It uses default parameters and does not open option window.

## **Supported widgets:**

manubar (4x any), menubutton (4x any), button (4x3), canvas, text with scroll, entry, label, combobox (4x3), optionmenu (4x3), radio (4x3), message, Universal Frame, Listbox, Scale, Spinbox, Toolbar with Tooltip text

Note: I am not professional Python programmer, but I hope you can use it and it can help you to create Tkinter GUI much more easier.

If you have any comment, suggestion write me: <a href="mailto:epromirok@gmail.com">epromirok@gmail.com</a>
<a href="https://github.com/horrorfodrasz/Tkinter">https://github.com/horrorfodrasz/Tkinter</a> GUI designer</a>

## If you like it you can donate me

**Paypal** 



Thank you!