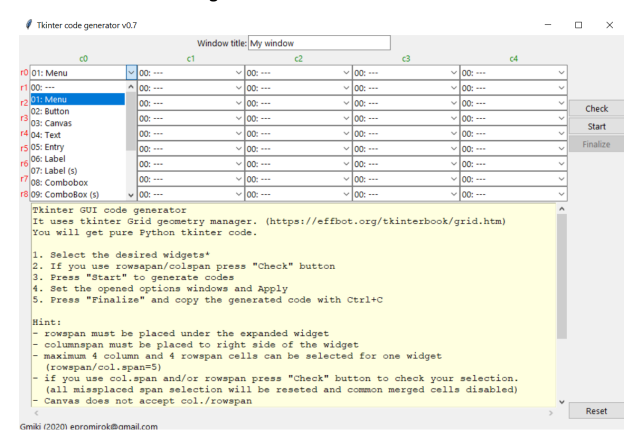
Tkinter GUI designer

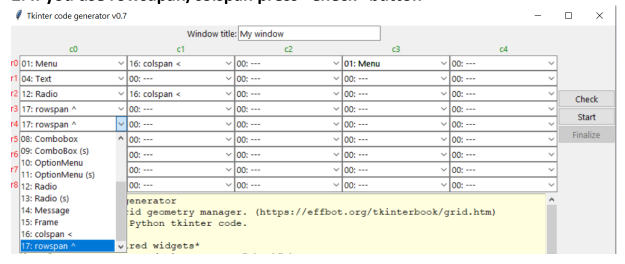
It is written in Python and you will get pure Python tkinter code.

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

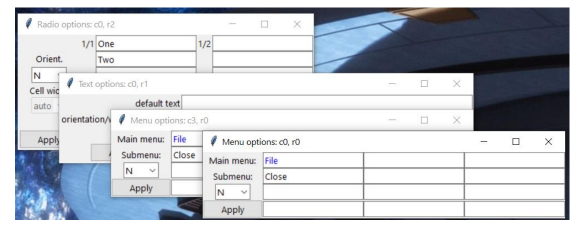




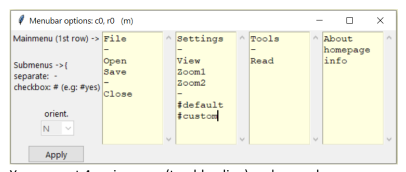
- All common merged cells will be disabled (for example c1-r3, c1-r4 on screenshot)
- Rowspan must be placed under the expanded widget
- Columnspan must be placed to right side of the widget
- Maximum 4 column and 4 rowspan cells can be selected for one widget (rowspan/col.span=5)
- If you use col.span 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



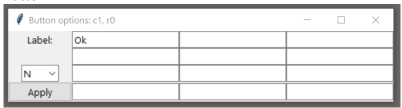
You can put 4 main menu (top blue line) and any submenu First row: main menu (x4), other rows: submenu (any) Available settings: separate: '-'; checkbox: '#' (eg: #yes)

MenuButton



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

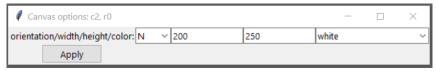
Button



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)

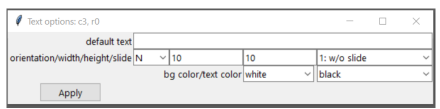
Canvas



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

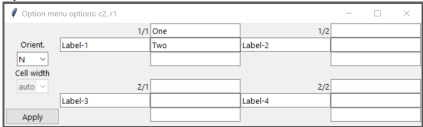
ComboBox options: c1, r1				_	X
	1/1	One	1/2		
Orient.	Label-1	Two	Label-2		
N v					
Cell width					
auto ∨	2/1		2/2		
	Label-3		Label-4		
Apply					

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

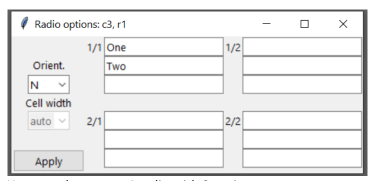


You can place up to 4 option menus with 3 options

Available settings:

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

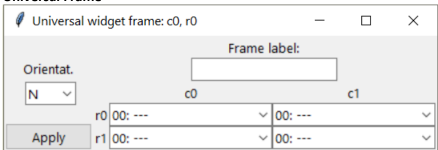
Radio



You can place up to 4 radio with 3 options

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

Universal Frame



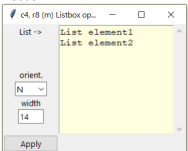
You can place any widget* (up to 4)

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

Available settings:

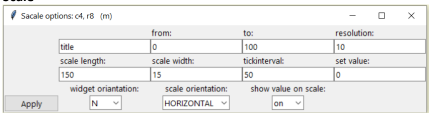
Orientation, 4 widget selection, label text (with text: LabelFrame / without: Frame)

Listbox



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

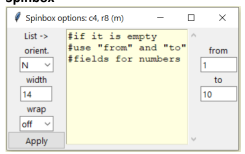
Scale



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

▼ Tkinter code generator v0.7 П X Window title: My window c0 c1 c2 ∨ 03: Canvas ∨ 05: Entry r0 01: Menu ∨ 02: Button ∨ 04: Text r1 06: Label V 08: Combobox √ 10: OptionMenu ∨ 12: Radio v 00: --r2 00: ---00: --v 00: --v 00: --v 00: --r3 00: ---00: -v 00: ---V 00: --V 00: --Restart r4 00: ---00: -00: --00: --00: ---Finalize v 00: ---~ loo: --v 00: ---~ loo: --r5 00: ---~ OO: ---V 00: ---V 00: ---V 00: --r7 00: ---~ 00: ---V 00: ---V 00: ---V 00: --r0---bmezo040=Entry(ablak) bmezo040.grid(row=0, column=4, columnspan=1, rowspan=1, sticky=N) #-----Button: c1, r0-----kret01=Frame(ablak, relief='flat', borderwidth=1) kret01.grid(row=0, column=1, columnspan=1, rowspan=1, sticky=N) gmb010=Button(kret01,text='0k',command=k_ablak.destroy) gmb010.grid(row=0, column=0) #----Menu: c0, r0-kret00=Frame(ablak, relief='raised', borderwidth=1) kret00.grid(row=0, column=0, columnspan=1, rowspan=1, sticky=N) menu000=Menubutton(kret00,text='File') mf000=Menu (menu000) mf000.add_command(label='Close',command=k_ablak.destroy, state=NORMAL) menu000.configure(menu=mf000) menu000.grid(row=0, column=0, sticky=NW) -Canvas: c2, r0can020=Canvas(ablak,bg='white',height=250, width=200)

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

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: epromirok@gmail.com
https://github.com/horrorfodrasz/Tkinter_GUI_designer

If you like it you can donate me Paypal



Thank you!