

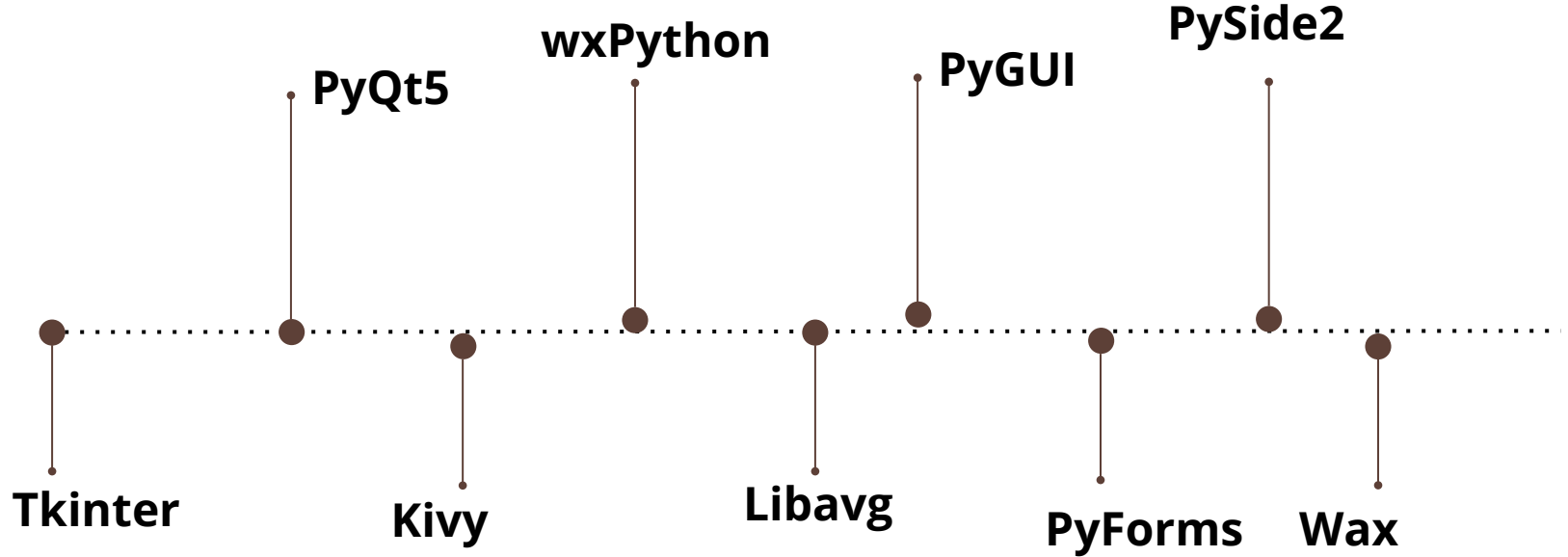


TKINTER

PYTHON - GUI



Python GUI Frameworks Example

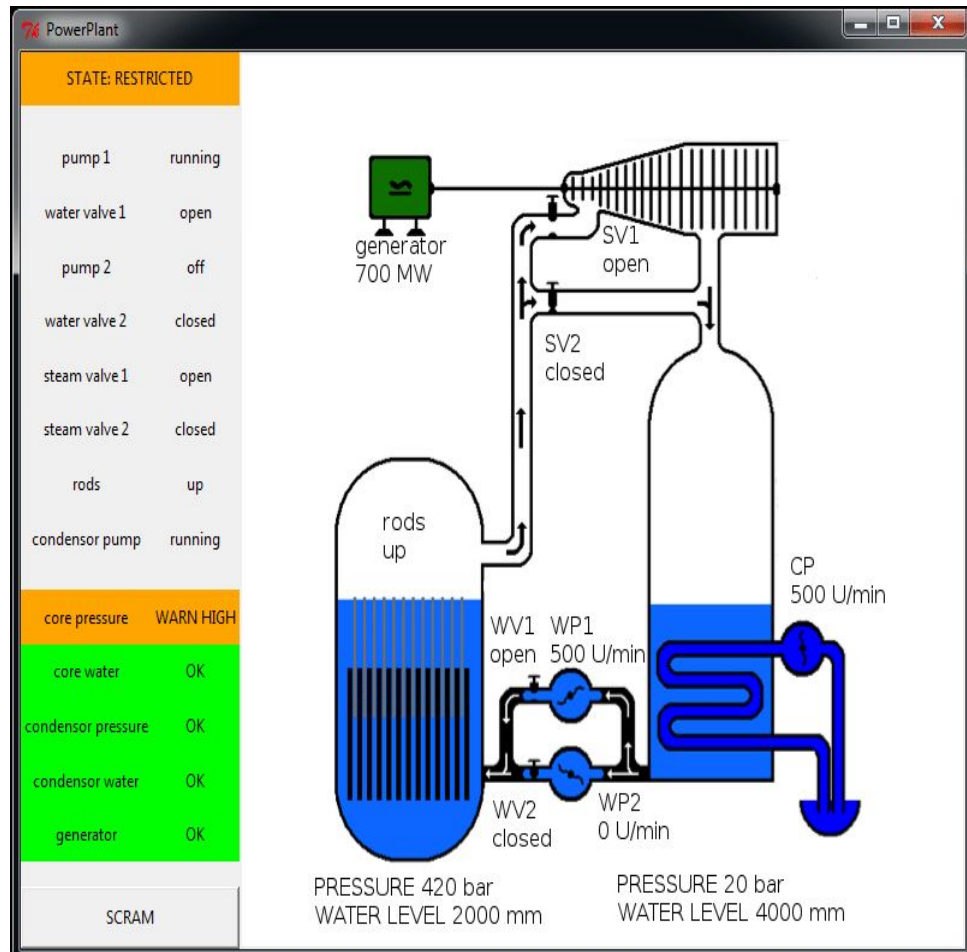
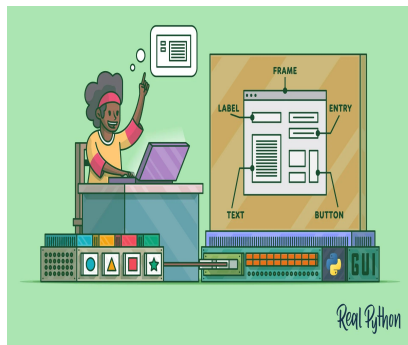


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tk

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Row 2 Column 0	Row 2 Column 1	Row 2 Column 2



Tkinter

Python GUI

Python has a lot of GUI frameworks, but Tkinter is the only framework that's built into the Python standard library. Tkinter has several strengths. It's cross-platform, so the same code works on Windows, macOS, and Linux. Visual elements are rendered using native operating system elements, so applications built with Tkinter look like they belong on the platform where they're run.

Python with tkinter is the fastest and easiest way to create the GUI applications. Creating a GUI using tkinter is an easy task.

TO CREATE TKINTER APP

1

Import Tkinter
Module

2

Create Main
Window

3

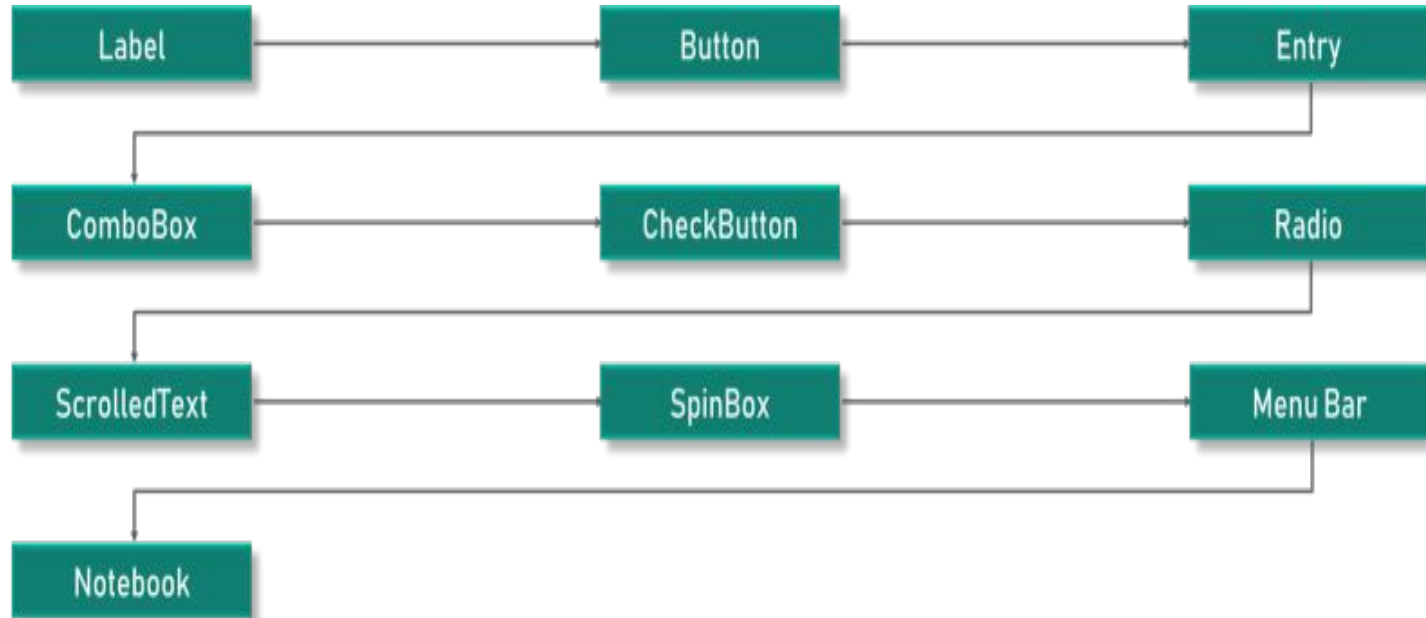
Add Widgets

4

Enter in event
mainloop

Tkinter Widgets

So Widgets are basically like html elements.



Basic Example

```
import tkinter
```

```
m = tkinter.Tk()
```

```
#widgets are added here
```

```
m.mainloop()
```

Tkinter methods

1. **Tk(screenName=None, baseName=None, className='Tk', useTk=1):**

To create a main window

m=tkinter.Tk() where m is the name of the main window object

2. **mainloop():** There is a method used when your application is ready to run. mainloop() is an infinite loop used to run the application, wait for an event to occur and process the event as long as the window is not closed.

m.mainloop()

Geometry Management

All widgets in tkinter will have some geometry measurements. This helps us to organize widgets with parent frames or windows.

Tkinter has three built-in layout managers that use geometric methods to position widgets in an application frame:

- `pack()` organizes widgets in horizontal and vertical boxes that are limited to left, right, top, bottom positions. Each box is offset and relative to each other.
- `place()` places widgets in a two dimensional grid using x and y absolute coordinates.
- `grid()` locates widgets in a two dimensional grid using row and column absolute coordinates.

Button Widget

Button widget is used to add various types of button in python application. For looks and other configuration we have different properties.

SYNTAX:

```
w=Button(parent,options)
```

OPTIONS :

1. `activebackground` : Background color when mouse hover
2. `activeforeground` : Font color when mouse hover
3. `Bd` : border width in pixels

- 4. Bg : background color
- 5. Command : function call on click
- 6. Fg : foreground color
- 7. Font
- 8. Height
- 9. Image : Image on button
- 10. Padx : padding in horizontal direction
- 11. Pady : padding in vertical direction
- 12. Relief : Border type : SUNKEN,RAISED,GROOVE,RIDGE
- 13. State : ACTIVE by default and can be changed to DISABLED
- 14. Underline : to underline button text
- 15. Width

Example

Button

```
from tkinter import *
top = Tk()
top.geometry("200x100")

def fun():
    messagebox.showinfo("Hello", "Red Button clicked")

b1 = Button(top, text = "Red", command = fun, activeforeground = "red" ,activebackground = "pink"
,pady=10)
b2 = Button(top, text = "Blue",activeforeground = "blue" ,activebackground = "pink" ,pady=10)
b3 = Button(top, text = "Green",activeforeground = "green" ,activebackground = "pink", pady=10)
b4 = Button(top, text = "Yellow" ,activeforeground = "yellow" ,activebackground = "pink" ,pady=10)

b1.pack(side = LEFT)
b2.pack(side = RIGHT)
b3.pack(side = TOP)
b4. pack(side = BOTTOM)
top.mainloop()
```

Pack method

SYNTAX:

`w.pack(options)`

OPTIONS :

1. Expand : set true to fill space
2. Fill : None by default , X - horizontally , Y - vertically , BOTH
3. Side : BOTTOM,LEFT,RIGHT,TOP(Default)
4. Padx,pady : for padding

```
from tkinter import *  
# creating Tk window  
pane = Tk()  
  
b1 = Button(pane, text = "Click me !")  
b1.pack(fill=Y, expand = True)  
  
# Button 2  
b2 = Button(pane, text = "Click me too")  
b2.pack(fill = X, expand = True)  
  
# Execute Tkinter  
pane.mainloop()
```

Place method

SYNTAX:

w.place(options)

OPTIONS :

1. Anchor : Compass direction like N,S ,W,E,NS,NE,SW,SE
2. height,width
3. Relheight,relwidth - height width between - 0.0 and 1.0
4. x,y,relx,rely - offsets from parent


```
# creating Tk window
```

```
master = Tk()
```

```
# setting geometry of tk window
```

```
master . geometry ("200x200")
```

```
# button widget
```

```
b1 = Button(master, text = "Click me !")
```

```
b1.place(relx = 1, x = -2, y = 2, anchor = NE)
```

```
# button widget
```

```
b2 = Button(master, text = "GFG")
```

```
b2.place(relx = 0.5, rely = 0.5, anchor = CENTER)
```

```
mainloop()
```

Grid method

SYNTAX:

```
w.grid(options)
```

OPTIONS :

1. column , colspan
2. row , rowspan
3. ipadx , ipady : padding inside widget border
4. padx , pady : padding outside widget border
5. sticky : by default CENTER , values are N,S,W,etc.

```
from tkinter import *  
  
# creating main tkinter window/topLevel  
master = Tk()  
  
# this will create Label widget  
l1 = Label(master, text First:")  
l2 = Label(master, text = "Second:")  
  
# grid method to arrange Labels in respective  
# rows and columns as specified  
l1.grid(row = 0, column = 0, sticky = W, pady = 2)  
l2.grid(row = 1, column = 0, sticky = W, pady = 2)  
  
mainloop()
```