# **TOOLBOX**

import tkinter (as tk) optional Step 1: from tkinter import \* (if you were going to deploy ttk you would add from tkinter import ttk )

**Step 2:** establish a **root** window

root = tk.Tk()

Step 3: define root geometry \*not required but recommended root.geometry(str(sW) + "x" + str(sH))

Step 4: set up variables: You will probably need lots of variables but be aware of one in particular. Several widgets allow you to define a textvariable when they are created, (textvariable=myString). Before that creation event you need to have defined a string, like *String* using StringVar(), i.e., *myString*= St which is usually followed by assigning a value to it with .set ,i.e., myString.set("some default text")

**Step 5: event functions -** plan/build with at least placeholder structures. You can finsh them later.

Step 6: define widgets - set initial attribute values, focus status, and connect event functions as needed. \*button clicks do not need a binding, just set command=yourfunction, syntax like this

Widget Name |tkinter/ttk

Toplevel

.abelFrame

PanedWindow

Checkbutton

Radiobutton

Menubutton

-rame

Canvas

**Button** 

Scale

**Entry** 

Label

Listbox

Message

Notebook

Sizegrip

Separator

Treeview

messagebox

Progressbar

Text

Scrollbar

Spinbox

Combobox

**CONTAINERS** 

tkinter

tkinter

tk/ttk repl

tkinter

tkinter

tkinter

ltkinter

new ttk

new ttk

new ttk

new ttk

new ttk

tkinter

new ttk

SELECTION

COMMUNICATION

STRUCTURAL COMPONENTS

!Last step: tkinter.mainloop() forget it and absolutely nothing will happen, at all

Suggestion-begin by getting screen dimensions:

sW = root.winfo screenwidth() = root.winfo\_screenheight() Make these the next lines after setting root.

can define any pixel dimensions this example grabs whole monitor root's geometry is defined, not set by pack, gird, or place-like a widget

(5B) Suggested new step: Toplevel consider creating at least one **Toplevel** with maximized **root** as its **parent**. (1) With two Toplevels, screens can alternate with .lift <u>set()</u> methods. (2) You can size to frame an unknow monitor's or .focus\_set
Toplevel to resolution while working in a known area. (97% of all current laptops can display 1024 x 768 - consider that as a central working area.)

Toplevel's geometry is defined like root's BUT you have to initially bring up a Toplevel window (for ex: "top1") with the command: top1.wm\_attributes("-topmost", True) and later remove it with wm\_attributes("attr remove topmost" emove it with wm\_attributes("-False) before moving focus to a

new window.

tkinter is vast - this is a VERY limited treatment to help get you started or remind you of what you already know. tkinter replaced Tkinter in Python 3.0. tkk replaces some tkinter command, leaves some in place, adds others. tix adds compound widgets. Please see

www.wikipython.com for more on tkinter

<u>Vocabulary:</u> In this document **ATTRIBUTES** are fixed but changeable characteristics like fonts, colors, sizes; in most tkinter docs these are called **OPTIONS** which are confused with **METHODS** which are actions that an object can take if programmatically called; **w** is any widget instance; callback means the function bound/called to respond to a specific event, such as a key press or a mouse click.

#### **Event**

**Instance:** bind an event to a specific widget using the .bind() method. For example see below - in that case there is no need for a widget.bind(event) statement because "clicking" is inherient to the button widget.

Class: bind all widgets in a class with the .bind\_class() method. Example: self.bind\_class(w\_type, '<Button-2>', self.\_callback)

self.\_callback)

Application: Event calls a handler regardless of what widget has focus using the .bind\_all() method. Example:

self.bind\_all(<Key-Print>', self.\_\_printScreen)

Toplevel: a Toplevel or root window can also apply the bind command.

## wName= tkinter.widget\_type(attributes) Example: but1=tk.Button(top1, command= myb1function, bg='light blue', text='Push Me')

Step 8: deploy your widgets - call on one of the 3 "geometry" managers to make your widget visible where and how you want it. These are the three geometry managers: PACK - a mode ideally suited for learning or very simple GUI interfaces; w.pack(attributes and methods)

GRID - an easy to implement mode that works well for most GUI situations: works on cols and rows - starting with 0 not 1

PLACE - a precise, complex, flexible system for extensive complicated interfaces; placement down to the pixel.

### Step 7: set bindings (as needed) -

binding links an event, like a mouse click or key-press, to a function containing your callback response code. There are many bindings (see above & below) 2 main groups: keyboard ànd mouse; 2 examples:

w.bind("<Button-1>", callback) <-note quotes w.bind("<Return>", callback)

(9) The Last step: tkinter.mainloop() don't forget .mainloop() or absolutely nothing will happen, at all

Geometry Compass Points: 'n', 's', 'e', 'w', 'ne', 'nw', 'se', 'sw', center'; a default may be <u>centered</u> which may not be a programable option. Lower case & quotes.

**Propagation:** If enabled (default), manager trys to change widget size if child widget changes size. **Distance:** c=centimeters, i=inches, m=millimeters, p=printer's points (1/72"), none pixels. Ex: "3i" or "10c"

return dictionary of options x info() x\_slaves() returns list of sub widgets as tkinter widget references

x configure(options) see below

#### Attributes (options) common to ALL Geometries: none Methods common to all Geometries: x\_forget() remove from manager but do not destroy, can reuse

- attributes for configure() **OPTION Default: Options: Comment** anchor= CENTER: compass points: expand= false: 0,1 : fill extra space

fill= None: X (fill horiz), Y fill vert, BOTH: fill all space To make a widget fill the entire master

widget, set fill to BOTH and expand= to a non-zero value.

in\_= w ipadx= ipady= padx= padv= side=

pack inside w 0 : int : internal pad horiz 0: int: internal pad vert 0 : external pad horiz

0 : external pad vert

"top" : "left", "right",
"bottom", "top" : side to
pack against, can mix sides in one geometry manager

#### OTHER METHODS:

pack\_propagate(flag) : True = propagation

## OTHER METHODS:

None

**Place** 

anchor=

height=

In\_=w

relx=

rely=

width=

#### PRIMARY BINDINGS

<Button1> : leftmost : <1> is alias <Button2> : middle if available

<Button3> right-most mouse button : <ButtonRelease1> :

«ButtonRelease1» :
Leave» : mouse pointer left widget
<81Motion» : movement with button down
<DoubleButton1» : double click
<Enter» : mouse pointer entered widget
<FocusIn» : keyboard focus moved to w
<FocusOut) » : keyboard focus moved away
<Return» : the keyboard enter key
<Key» : w. bind("<Key» ",key) any keypress
"X" : a letter : ex: frame.bind("H", callback)</pre>

Event Object passed to callback includes:

attributes for configure()

SIDE: inside parents border

none: 0.0 to 1.0: offset

none: 0.0 to 1.0: offset

0: int: horiz offset in pixels

0: int: vert offset in pixels

fraction of parent, horiz

fraction of parent, vert

none: int: in pixels

OPTION Default: Options : Comment

bordermode= INSIDE : INSIDE/OUT-

relheight=none : 0.0 to 1.0 : fraction

relwidth= none : 0.0 to 1.0 : fraction

pack inside w

of parent, vert

of parent, horiz

NW: compass points:

none: int: in pixels

widget - tkinter instance
x.y. - current mouse position
x.root, y.root - mouse position relative to
the upper left corner of the screen, in pixels.
char - character code (keyboard events

char- character code (keyboard events only), as a string.
keysym - key symbol (keyboard events)
keycode - the key code (keyboard events)
num - The button number (mouse button events only).
width, height - new widget size, in pixels (Configure events).

type - event type

#### Grid - attributes for configure() OPTION Default: Options : Comment column= 0: int: starts with 0 columnspan= 1: int: span columns in\_=*w* parent : sibling w : place w

in w ipadx= 0: int: internal padding hz 0: int: internal padding vt ipadv= padx= 0: int: external padding hz pady=  $0: int: external\ padding\ vt$ first empty: row num: row= start with 0 rows

rowspan=1: int: span multiple rows sticky= centered: Compass Points: W+E stretch horz, W + E + N + S alldir : alignment

#### OTHER METHODS:

pack\_propagate(flag) : True = propagation

grid\_bbox(column=None, row=None, col2=None, row2=None)

grid\_size(): tuple of # of col and rows grid\_location(x, y) : returns tuple w/ indexes

grid\_remove(): remove w from mgr,

reuse To change the following, you must call

these on widget's parent: grid\_columnconfigure(index, options)

grid\_rowconfigure(index, options) Index options: Minsize=, pad=,

See back for w OPTIONS

Big Dadd	v's l			For
© 2016 John A.			On TO	OLBOX 3.5
© © © O R2C VO609:	17c			
the 127 nam horsent 349 horsent 346 onal 123 attin ever widgets able on: hon.com Default 2 pix 2 pix		size, w.t. NORMAL 1p 1p	or center *7 4,CENTER 0 is 1st p.i.m	1 black 0 300 600 2 2 Return(the (eay, Pause, own), End, F1, F2, F3, Scroll_Lock.
This TOP 40 table of the 127 named widget options represent 349 or 74% of widget options reported by kinner. An additional 1.23 attributes apply to 3 of fewer widgets each. The entire table and the footnoes are available on:  www.wikipython.com  Values  Default  +pixels  Color  Cursors *1  "SUNKEN"	scell school	O or 1 or ""  color  color font-3 tuple; name, lines *3  NORMAL, DISABLED +pixels +pixels color color color left ,center, right a string a string	function name  color  "" or filename  TET.RIGHT.TOP.BOTTOM, CENTER  gif, pgm, ppm *5  color  tpixels  text color  text color  integer  0, max line len int float *4  0 to	1 or 0   1 or 0
		<del></del>	otions/attributes	ak), Prii(11, Prii11,
Message  Listbox  Text  Label  Message  O  D  O  D  D  D  D  D  D  D  D  D  D		<del>-                                      </del>	•	(Bre. 0 own)
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Text • • • •			<del></del>	Shiff Righ, F. F.
Label • • • •				ALL s are any \$ any \$ Esca Up, F7, F
Entry				SPECIAL KE Special keys are Cance Enter key), any Shift k Caps_Lock, Escape, Pr Home, Left, Up, Right, F4, F5, F6, F7, F8, F9,
Spinbox Scrollbar Scrollbar	• • • •	•	•	A P P P P P P P P P P P P P P P P P P P
Scale			•	SPECI Special key Enter key), Caps_Lock, Home, Left, F4, F5, F6,
Menubutton • • • •				02 W II O I I
Radiobutton Checkbutton				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Button				event bindings ols events when user "ww_DELETE_WINDOW", FOCUS Itp://
PanedWindow • • • •		•		s s len u
Canvas • • • • • • • • • • • • • • • • • • •				dings s. wh
LabelFrame • • • • • • • • • • • • • • • • • • •		• • •	<del></del>	cus cus
Toplevel		• • • •		ols e even
Primary Widget Attributes (or options)  bal borderwidth bgl background cursor	width highlightbackground highlightcolor highlightthickness	fg   foreground font height state padx pady active background disable dforeground justify textvariable	anchor  command activeforeground bitmap compound image selectbackground selectborderwidth selectforeground underline wraplength xscrollcommand	insertbackground insertbackground insertorderwidth insertontime insertwidth repeatdelay repeatinterval  Protocols: work like event bindings ww_belete_window controls events when user closes window: w_protocols Shipman reference: http://infohost.nmt.edu/tcc/help/pubs/tkinter/web/index.html
A Few Basic Widget Methods .mainloop() *SEE NOTE				
See a larger list on WWW.Wikipython.com		INVINON COM	.option_clear() resets options to default .quit() This method exits the main loop.	
.bind(event, function, add=None)		ctivate multiple bindings .r	1 0	d management - call on the w parent
.bind_all (sequence=None, func=None,add	applies to all	Il widgets in the entire app	selection_clear() cle	ar any selection w has
=None)			=5 17	turns selected text or if none tk.TclError
<pre>.bind_class (className, sequence=None, fun c=None, add=None)</pre>	billiu ali widg			ce MOUSE focus versus keyboard turns next w in normal sequence
.cget(option)	returns option		unbind(sequence, funcid=None) re	•
.column_configure()			= \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	move all bindings for an event
.configure(option=value,)				rces display update; unpredictable;
.destroy() .focus_displayof()				al wait loop for v to be set; app cont as float distance in pixels on w's display
.focus_force()			=: . , ,	w height pixels; update idle tasks
.focus_get()	returns w with focus or "none" .		- "	integer; needed for .winfo_pathname()
.focus_set()				tuple x,y per root or -1-1if mouse on
.grab_current()	returns identifier or "none" release if grab in force			ferent screen curns left side x of w's root rel to parent
.grab_release()	release if gra grab all app	ab iii iorce	- "	turns top side y of w's root rel to parent
.grab_set() .grab_set_global()		events	= 7.0	dth of screen in pixels
.grab_status()	local', 'globa		winfo_width() w	in pixels; use .winfo_reqwidth() instead
.grid_forget()		rs-not destroyed-forgets options .mainloop() - This method must be Criticism & Comment appreciated:		
.grid_remove()	like forget bu	called, generally after all the static john@johnoakey.com widgets are created, to start www.wikipython.com		
.image_names()		mage names in app  processing events. You can leave the main loop with the .quit() method,.  No warranty is made as to the		
.lift(aboveThis=None)		loved to top of the stack	an event handler to resume the main Hanny coding.	
.lower(belowThis=None)	w window m	noved to bottom of the stack	loop.	