TOOLBOX 5.5

import tkinter (as tk) optional Step 1: from tkinter import *
(if deploying ttk you would add from tkinter import ttk)

V072717b

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. In particular be aware of textvariable. Create this special variable object and set its value. ie, myStr=StringVar(); mystr.set("some default text then when creating a widget that has the textvariable attribute, just associate it: textvariable=myStr Anytime mystr changes value, the text on the button, label, entry, spinbox, etc. will change automatically.

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

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

Suggestion-begin by getting screen dimensions: sW = root.winfo screenwidth() sH = 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 added step: Toplevel: consider creating at least one **Toplevel** with a maximized **root** as **parent**. With two, your screens can alternate with **.lift**, **.lower**, or .focus_set() methods and you can size Toplevel to frame an unknow monitor's resolution while working in a known area. (97% of all laptops can display 1024 x 768; consider it as a central working area.) Toplevel's geo-metry is defined like root's BUT you have to initially bring up a Toplevel window (for ex: "top1") with a command like: top1.lift
(aboveThis=none) or top1.wm_attributes
("-topmost", **True**) and later remove it with
wm_attributes("-topmost", **False**) or .lowe 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

Vocabulary: 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 record the program of the respond to a specific event, such as a key press or a mouse click.

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

cucking" is inherient to the Class: bind all widgets in a class with the .bind class() method. Example: self.bind_class(w_type, '<Button-2>', self._callback')
Annifostica: To contain the containing the

Application: Event calls a handler regardless of what wrighted that 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.

Step 7: set bindings (as needed) - a 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 & at bottom) 2 main groups: keyboard

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

and mouse; 2 examples:

(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"

	city cert i op i
LabelFrame	tk/ttk repl
Canvas	tkinter
PanedWindow	tk/ttk repl
BUT	TONS
Button	tk/ttk repl
Checkbutton	tk/ttk repl
Radiobutton	tk/ttk repl
Menubutton	tk/ttk repl
SELEC	CTION
Scale	tk/ttk repl
Scrollbar	tk/ttk repl
Spinbox	tkinter
Combobox	new ttk
COMMUN	IICATION
Entry	tk/ttk repl
Label	tk/ttk repl
Text	tkinter
Listbox	tkinter
Message	tkinter
messagebox	tkinter
Notebook	new ttk
STRUCTURAL	COMPONENTS

Widget Name |tkinter/ttk

Toplevel

Progressbar

Sizegrip

Separator

Treeview

Frame

CONTAINERS

tkinter

tk/ttk repl

In the chart above, if ttk is loaded, the tkinter widgets labeled "tk/ttk repl" are replaced by themed ttk widgets-which have different options. ttk adds the widgets shaded light grey and labeled "new ttk". The widgets which say "tkinter" are unaffected and processed by the original tkinter code. See back for w OPTIONS and much more @ www.wikipython.com

new ttk

new ttk

new ttk

new ttk

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

grid - an easy to implement mode that works well for most GUI

<u>pack</u> - a mode ideally suited for learning or very simple GUI interfaces; w.pack (or grid or place) (widget, attributes and methods)

wName= tkinter.widget_type(attributes) Example: but1=tk.Button(top1,

command= myb1function, bg='light blue', text='Push Me')

how you want it. The three geometry managers are:

Step 8: deploy your widgets - call on one of the 3

geometry managers to make your widget visible where and

situations; works on cols and rows - both start with 0 not 1

Methods common to all Geometries: x_forget() remove from manager but do not destroy, can reuse return dictionary of options x_info()

Attributes (options) common to ALL Geometries: none

x_slaves() returns list of sub widgets as tkinter widget references

x_configure(options) see below

attributes for configure() option Default: Options : Comment anchor= CENTER : compass points : expand= false : 0,1 : fill extra space None: X (fill horiz), Y fill vert, BOTH: fill all space fill=

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

height= none: int: in pixels In_=w pack inside w relheight=none : 0.0 to 1.0 : fraction of parent, vert

option Default: Options : Comment

bordermode= INSIDE: INSIDE/OUT-

NW: compass points:

SIDE : inside parents border

relwidth= none: 0.0 to 1.0: fraction of parent, horiz relx= none: 0.0 to 1.0: offset

fraction of parent, horiz rely= none: 0.0 to 1.0: offset fraction of parent, vert width= none: int: in pixels

0: int: horiz offset in pixels 0: int: vert offset in pixels

OTHER METHODS:

None

anchor=

PRIMARY BINDINGS

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

<Button2>: middle if available
<Button3> right-most mouse button:
<ButtonRelease1>:
<Leave>: mouse pointer left widget
<B1-Motion>: movement with button down
<DoubleButton1>: double click
<Enter>: mouse pointer entered widget
<FocusIn>: keyboard focus moved to w
<FocusIn>: keyboard focus moved away
<Return>: the keyboard enter key
<Key>: w.bind("<Key>",key) any keypress
"X": a letter: ex: frame.bind("H", callback)

Event Object passed to callback includes:

Event Object passed to callback includes: 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 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

- attributes for configure() OPTION Default: Options : Comment column= 0: int: starts with 0 columnspan= 1: int: span columns parent : sibling w : place w in = win w ipadx= 0: int: internal padding hz 0: int: internal padding vt ipadv= 0: int: external padding hz =xbad pady= 0 : int : external padding vt first empty: row num: row= rows start with 0 rowspan=1: int: span multiple rows centered: Compass Points: W+E stretch horz, W + E + N + S alldir: alignment sticky=

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=, weiaht=

BIG	DA	DDY'S
<u></u>	D - D	© 2016 John A. Oakey

<u>@</u>	080 R2D	(© 2016.	John A		y				L																L				U					ł	5)	X		3.5
f the 127 nam- epresent 349	utions reported or a full of the conditions of t	2 pix		"SINKEN"	אווארואוסט			-	-		size, w t.		NORMAL	1р	1p					-	or center		**	OU H	200				0 is 1st	p,I,m,-	1	black	0	300	009	2				Return(the	key, Pause, Jown), End, P. F1, F2, F3,
This TOP 40 table o	or '4% or winger optons reported by tkinter. An additional 123 attributes apply to 3 or fewer widgets each. The entire table and the footnoes are available on: www.wikipython.com	+pixels	color	cursors r	characters *3	color	color	+pixels	0 or 1 or ""	color	font-3 tuple; name,	lines *3	NORMAL, DISABLED	+pixels	+pixels	color	color	left ,center, right	astring	astring	compass points	function name	color "" or filonorm	OF INECIAITE CENTER	oif nam nom *5	gii, pgiii, ppiii o	+pixels	text color	integer	0, max line len int	1 or 0	color	+pixels	+milliseconds	+milliseconds	pixels	+milliseconds	+milliseconds	RINDINGS	Special keys are Cancel (Break), BackSpace, Tab, Return(the	Enter key), any Shift keyany Control key, any Alt key, Pause, Caps_Lock, Escape, Prior (Page Up), Next (Page Down), End, Home, Left, Up, Right, Down, Print, Insert, Delete, F1, F2, F3
	messagebox		T	T	T							M	_	_				_	_	_	otic	_	/at	ttri	_	_	_												ZIX	eak)	y So n, P
Communication	Message	•	•		•	•	•	•	•	•	•			•	•			•	•	•	•																		1 /	, ģ	yan or (P
unic	Listbox	•	• (•	•	•	•	•	•	•	•	•	•				•					1				•	•	•		•	•								KEV	<u>_</u>	t ke Pric it, E
E	Text	•	•	•	•	•	_	_	-	•	•	•	•	•												•	•	•			•	•	•	•	•	•			Y	Car	Shif pe, Righ
Cor	Label	-	• •	_	_	•	-	-	-	•	•	•	•	•	•	•	$\overline{}$	•	-	•	•	4	• •	•	•	+			•	•	-	L	-							are,	sca sca Jp,
_	Entry	•	<u> </u>	•	1	•	_	_	• •	•	•	_	•				•	•	•	\dashv	4		+	_	+	•		_	_	•	_	•	•	•	•	•			I	ys.	رئن E E J L
Select	Spinbox	•	•			•	_	-	•	-	•	\dashv	•	H	\vdash	•		•	•	+	_	•	+	+	+	•	•	•	\dashv	K	•	•			•		•	•	SPECIAL	, ke	Cey, lock
Sel	Scrollbar Scale	•					-	-	•		•	\dashv		\vdash	\vdash	•	\vdash	\dashv	\dashv	+	\dashv		+	+	+	+	+	+	+	+	+	+	\vdash	Н	Н	\vdash	•	•	T	cia.	er l S_L ne,
	Menubutton	•	•	, ,		•	-	-	-	•	•	•	•			•	•	•	•	•	•	_	• (+	+	•	•	+	+		Н	Н			_	5	Spe	Ent Cap Hor
suc	Radiobutton	\rightarrow	•	_	•	•	_	_	\rightarrow	_	•	•	•	•	•	•	•	•	•	•	•	•	• (-	_	+	T	_	•	+	┢									
Button	Checkbutton	•	_			•	_	-	_	•	•	•	•	•	•	•	•	•	•	-	_	•	•		+	_	\top	T	•	•	T	T								en user WINDOW",	
面	Button	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		1		T		•	•	1	T					•			Ser	er/
S	PanedWindow	•	• •	•	•							•													Τ	Т						П								en L	<u> </u>
Je F	Canvas	•	• (•	•	•	•	•	•			•	•													•	•	•				•	•	•	•	•			inas	, Š 🖁	¥
Containers	LabelFrame	•	•	•	•	•	•	•	•	•	•	•								•												<u> </u>							puic	ents	/sqr
Son	Frame	•	• •	•	•	•	•	•	•			•		•	•			\perp		\perp		\perp		\perp							_								ŧ	e Ve	FOCUS http:/ nelp/pu
	Toplevel	•	• •	•	•	•	•	•	•	\perp		•		•	•			\perp							┸	┸													e Ve	rols	등표명
D	Widget Widget Attributes (or options)	bd borderwidth	bg background	cursor	width	highlightbackground	highlightcolor	highlightthickness	takefocus	fg foreground	font	height	state	padx	pady	activebackground	disabledforeground	justify	textvariable	text	anchor	command	activeforeground	ритар	imade	selectbackground	selectborderwidth	selectforeground	underline	wraplength	exportselection	insertbackground	insertborderwidth	inserto fftime	insertontime	insertwidth	repeatdelay	repeatinterval	Protocols: work like event hindings	WM_DELETE_WINDOW controls events when user closes window: w.protocol("WM DELETE WINDO	callback) Also: wm_TAKE_FOCUS Shipman reference: http://infohost.nmt.edu/tcc/help/pubs/tkinter/
	A Fe	W	Ba	asi	C \	Wi	dg	je	t N	Че	et	ho	d	S						_			op(``						*SE						- 6	.14			
	See a larger	list	t on	W	w۱	w.	wi	ki	ימוֹ	vt	h	or	۱.	CC	n	า					•		_cle	ear(.)						rese		/		_				in la	20	
.bir	d(event, function, ad																ıs			\neg \vdash	quit		o fi a		<u>()</u>								-/-						in lo		aront
	id_all				_	plie)		ℸݐ	.rowconfigure() .selection_clear()										grid management - call on the w parent clear any selection w has										
(se	quence=None, func=	No	ne,a	bbe																_					-)							<u>'</u>						non	e th	TolError
	one) id_class				bir	nd a	ıll w	rido	jets	s in	n th	ne e	ent	ire	cla	iss					.selection_get() .tk_focusFollowsMouse()										returns selected text or if none tk.TclError force MOUSE focus versus keyboard										
(cla	ssName, sequence= None, add=None)	Nor	ne, f	fun																_						0	<i>a</i> 50	()			-/-										
	et(option)				re	turn	IS O	ptio	on v	val	ue									_	.tk_focusNext() .unbind(sequence, funcid=None)										returns next w in normal sequence removes event bind; remove funcid										
	umn_configure()					lply							ed	wi	dge	et					.unbind_all(sequence)										remove all bindings for an event										
	nfigure(option=value	,	.)			arn		•									ma	n		_		late							/							_				ictab	ole;
.de	stroy()				de	stro	ys	w a	and	al	l it	s c	hilo	dre	n.					_	.wait_variable(v)																				cont
.fo	cus_displayof()				\$	nan	ne (of v	vino	dov	w v	vith	in in	npu	it fo	ocu	s, "	noı	ne"				fpix				ber)	/							•						display
.fo	cus_force()				for	ces	inp	out	foc	cus	to	w;	"i	mp	ooli	te"	(?)			.v	win	fo_	hei	ght	()			/			\$ w	he	igh	t p	ixe	ls;	up	dat	e idl	e tas	ks
.fo	cus_get()				ret	turn	IS W	w	ith	foc	cus	or	"n	ion	e"					.v	win	fo_	id())							an ir	iteg	er;	nee	ded	l for	· .w	info	_pat	hnam	e()
.fo	cus_set()				OC	curs	s IF	w'	s a	pp	ha	s f	ocu	ıs						.v	win	fo_	poi	nte	rxy	()	/									roo	t o	r -1	-1if	mou	se on
.gr	ab_current()				ret	turn	ıs id	len	tifie	er d	or	"nc	ne	e"						L		•									diffe										
.gr	ab_release()				rel	leas	e if	gr	ab i	in 1	for	ce								_			roo			/															parent
.gr					ar	ah a							_							٠٧.	win	_=	roo	,	/						etu	rns	to) Si	ide	y c)T W	rsr	oot	rei to	parent
	ab_set()				91	au c	all a	pp	eve	ent	ts									_	.winfo_screenwidth()										width of screen in pixels										
_	ab_set() ab_set_global()				_	ab a						ntir	e s	scr	eer	1										dth	()													ILI- C	last. 1
.gr	**				gra	ab a cal',	all e	vei	nts ıl', '	foi 'no	r e ne	'								۰۷			scre wid			dth	()												qwi	lth()	instead
.gra	ab_set_global()				gra	ab a	all e	vei	nts ıl', '	foi 'no	r e ne	'					s o	ptio	ons	.v	win .ma	fo_ inlo	wid	lth() Γhis	me	etho			oe c	w in	pix	cels Cri	; u	ise isn	.wi	info Co	_re	nent		instead
.gra	ab_set_global() ab_status()				gra loc w	ab a cal',	all e 'gle appe	vei oba	nts ıl', ' s-n	for 'no ot	r e ne de	str	oye	ed-	for	get		ptio	ons	.v	win .ma	fo_ inlo erall	wid op() ly a	Ith() Γhis all	me I th	etho	tatic	wic	oe c	w in	, pix	cels Cri joh	tici	ise ism	.wi	info Co oak	_re mn			
.gra .gra .gra .gra	ab_set_global() ab_status() d_forget() d_remove() age_names()				gra loc w	ab a cal', disa	all e 'gle appe erge	vei oba ear t b	nts ıl', ' s-n ut ı	for 'no ot ren	r e ne de nei	str mb	oye ers	ed-	for	get		ptio	ons	.v	win .ma gene crea	fo_ inlo erall eted	wid op() ly a , to	Ith(- 1 Ifter star) This all	me I th	etho	tatic g ev	wid ents	oe c	w in	, pix	Cri joh ww No	tici n@ w.	ise ism jol wik arı	. Wi	Co oak ytho	mn ey.c	nent com com	app as t	reciated
.gra .gra .gra .gra	ab_set_global() ab_status() d_forget() d_remove()				gra loc w like	ab a cal', disa e fo	'gle 'ppe orge	ver oba ear t b	nts il', ' s-n ut i nag	for no ot ren	r e ne de nei	stre mb	oye ers	ed- s op	for	get		ptio	ons	.V	win .ma gene crea	fo_ inlo erall eted, e th	wid op() ly a , to ne m	Ith(Ifter star	This all t pr	me I th roce p wi	etho le s essin	tatic g ev h e .c	widents. uit	oe c	w in alled are car	, pix	Cri joh ww No acc	tici n@ w.v	ise ism jol wik ari acy	wing wing wing wing with a second wing wing wing wing wing wing wing wing	Cookeythenty	mn ey.con.con.consis n	nent com com nade	app as to	reciated