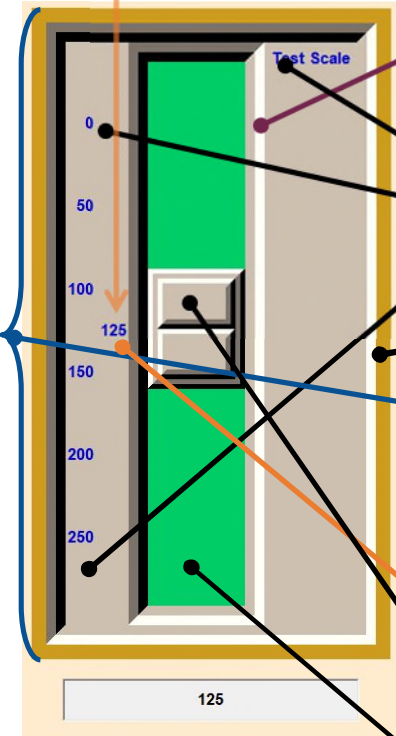


Anatomy of a tkinter Scale

© 2018 John A. Oakey



view when initialized

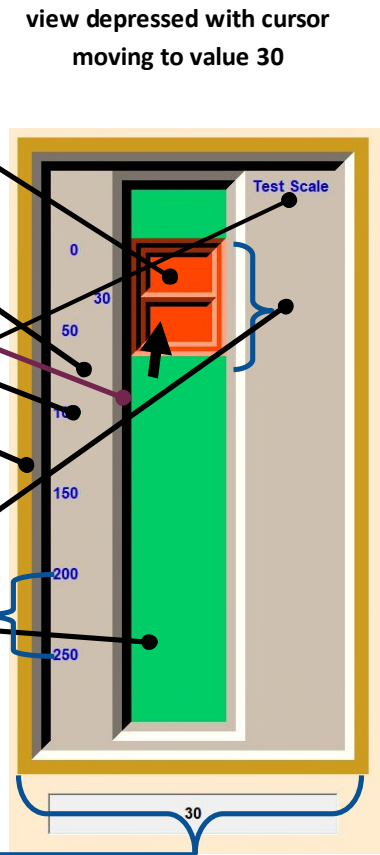
```

# _____
def scaletest(self):
    l1.configure(text=myscalevalue.get())

myscalevalue=IntVar()
myscalevalue.set(125)

myscale=Scale (top1,
    activebackground="orangered",
    bg="AntiqueWhite3",
    bigincrement=30,
    bd=20,
    command=scaletest,
    digits=3,
    font="Arial 10 bold",
    fg="blue3",
    from_ = 0,
    to=255,
    highlightbackground="goldenrod3",
    highlightcolor="light pink",
    highlightthickness=15,
    label="Test Scale",
    length=600,
    orient="vertical",
    relief=SUNKEN,
    repeatdelay=900,
    repeatinterval=100,
    resolution=5,
    showvalue=True,
    sliderlength=125,
    sliderrelief=RAISED,
    state=NORMAL,
    takefocus=1,
    troughcolor="SpringGreen3",
    tickinterval=50,
    variable=myscalevalue,
    width=100)
myscale.pack(pady=10)

l1=Label(top1, text=myscalevalue.get(), \
    width=30, relief=SUNKEN, height=2,\
    font="Arial 10 bold")
l1.pack(pady=10)
# _____
    
```



view depressed with cursor moving to value 30

label displaying current value of myscalevalue control variable