# **Python Libraries**

by

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# **Directory Structure**

```
All of the library files are stored off the python directory (
i.e. my python is located in c:\user\python37-32)
c:\user\python37-32\Lib\mylib
That directory contains
   __init__.py
about.py
   box_char.py
   clock face.py
   data validation.py
   env.py
   file_log.py
   gage.py
   help.py
   knob.py
   led.py
   LED d.py
   led sq.py
   low ascii.py
   my_math.py
   p_types.py
   print colors.py
   scrn_log.py
   scrl_notebook.py
   seven seg.py
   sixteen seg.py
   to log.py
All library files contain stand alone code so that you can run the library file
from python and see a demonstration of the features of the routine. This also
serves as a sample of how to use the library routines.
```

#### **Documentation of Libraries**

As of 12/12/2020 All Libraries have doc strings to identify the Library (Packages) and Functions.

The Library doc string will contain a list of all user functions in the library. i.e. for LED D.py

#### print(mylib.led\_d.\_\_doc\_\_)

#### print(mylib.led d.make led r. doc )

```
Creates 2 round leds one on top of the other.

The top led is grey for off and green for on.

The bottom led is grey for on or red for off
```

ALL libraries contain get\_lib\_version and get\_lib\_full\_version
The first get the numeric version the second get the library file name and version.

## **MyLib Library Routines**

#### \_init\_\_py

```
mylib by Peter Hedlund 04/27/2021
This is a collection of modules that i have written and placed into the
mylib directory under c:/user/python????/Lib/mylib directory.
Current modules are
  About ----- Creates an about box of information
  box char --- 16 bit unicode characters for on screen boxes
  Clock face -- Draws a clock face and sllow setting time on it
  env ----- Reads / Writes environmental variables (in Registry)
  data validate Checksum 8, Checksum 16, crc16 and crc16 CCITT Routines
  file log ---- Logs text string to files
  gage ----- Draws a gage and allows setting of the indicator
  help ----- Opens a Help window containing text from a file
  knob ----- Draws a knob on the screen and allows changing of position
  led d ----- Draws a dual LED (Red / Green) for on / off type use
  led sq ----- Draws 1 to 8 square leds and allows on/off control
  led ----- Draws 1 to 8 rount leds and allows on/off control
  low ascii --- Contains character definitions for ascii 0 - 31
  my math ---- A collection of math routines
  p types ----- C style type definitions for python structures
  print colors Ansi escape codes to set colors and cursor position of text
  scrl notebook Scrollable version of the Notebook widget
  scrn log ---- Replacement for to log easier to use.
  seven seg --- Draws seven segment displays
  sixteen seg - Draws 16 segment display (british fiag) alphanumeric
  to log ----- Provides logging data to screen widget (Legacy Library)
** ** **
```

#### About.py

```
# pylint: disable=unused-wildcard-import, method-hidden
""" About Box
get lib version() Show numeric version of library.
get lib full version() Show numeric version and library filename.
my about box() Displays data from prog id in an about box.
from tkinter import messagebox
name about = 'about.py'
version about = '2.0.0'
date about = '02/05/21'
author about = 'Peter A. Hedlund'
LIB NAME = name about
LIB VERSION = version about
LIB DATE = date about
LIB AUTHOR = author about
def get lib version():
  """ Returns version information only. """
  return LIB VERSION
def get full lib version():
  """Returns version information and library name."""
  msg = get lib version()
 rs = 'Library Name : ' + LIB_NAME + '\nVersion : ' + msg
  rs = rs + '\nDate : ' + LIB DATE
  rs = rs + \nAuthor : ' + LIB AUTHOR + '\n'
  return rs
def about box(prog id):
  """Shows the about box filled with prog id information. """
  messagebox.showinfo("About " + prog id['progname'],
               "Filename: " + prog id['progname'] + "\n" +
               "Title: " + prog id['title'] + "\n" +
               "Version: " + prog id['version'] + "\n" +
```

```
"Creation Date: " + prog id['date'] + "\n" +
                "Revision Date: " + prog id['rev date'] + "\n" +
                "Author: " + prog id['author'] + "\n'' +
                "Description: " + prog id['description']
if __name__ == "__main__":
  from tkinter import *
  from tkinter import ttk
  def my about box(none):
     about box(prog id)
  prog id = {'progname': 'about.py',
         'title': 'Test About Box',
         'version': '1.1',
         'date': "1 February 2018",
         'rev date': ",
         'author': "Peter Hedlund",
         'description': 'Stand alone test of about box.\n'
         }
  root = Tk()
  # prevent window resizing.
  root.resizable(0, 0)
  # Replace tk icon with your own.
  root.title(prog id['title'])
  mainframe = ttk.Frame(root, padding="3", height=100, width=300)
  mainframe.grid(column=1, row=2, sticky=(N, W, E, S))
  mainframe.grid propagate(0)
  lab = Label(mainframe, text="About", relief=SUNKEN, anchor='center', width=13, bg='#ccffcc')
  lab.grid(column=1, row=0, padx=15, pady=5)
  lab.bind("<Button-1>", my about box)
  s = \text{'Filename} : \text{Version} [' + \text{get full lib version}() + '] \ 'n'
  lab2 = Label(mainframe,text=s)
  lab2.grid(column=0,row=1, columnspan=2)
  for child in mainframe.winfo children():
     child.grid configure(padx=5, pady=5)
  root.mainloop()
```

## Box\_Char.py

```
# box char.py
"""Character defnitions for ascii box characters"""
name box char = 'box char.py'
version box char = '1.2.0'
date box char = \frac{04}{30}/21
author box char = 'Peter A. Hedlund'
# Single Line box
h bar = \frac{1}{2500} # horizontal bar 1 char wide
v bar = \sqrt{2502} # Vertical Bar 1 char tall
ul corner = '\u250c' # upper left corner
ur_corner_ = '\u2510' # upper right corner
11 corner = '\u2514' # Lower left corner
lr corner = '\u2518' # lower right corner
v bar tr = '\u251c' # Vertical bar split right
v bar tl = \frac{u2524'}{4} Wertical bar split left
h bar td = '\u252c' # Horizontal bar split up
h bar tu = \frac{u2534}{ # horizontal bar split down}
ctr cross = \u253c' # center cross (vertical and horizontal bar)
# Double Line Box
dl h bar = \sqrt{2550} # horizontal bar 1 char wide
dl v bar = '\u2551' # Vertical Bar 1 char tall
dl_ul_c_ = \u2554' # upper left corner
dl ur c = '\u2557' # upper right corner
dl ll c = \frac{1}{255a} # Lower left corner
dl lr c = \frac{1}{255}d' # lower right corner
dl vb tr = '\u2560' # Vertical bar split right
dl vb tl = \frac{1}{u}2563' # Vertical bar split left
dl hb tu = '\u2569' # Horizontal bar split up
dl hb td = '\u2566' # horizontal bar split down
dl cross = '\u256c' # center cross (vertical and horizontal bar)
# Double Hozizontal
dh ul c = \frac{1}{2552} # upper left corner
dh ur c = \frac{1}{2555} # upper right corner
dh 11 c = \frac{1}{2558} # Lower left corner
dh_{lr}c_{=} = '\u255b' # lower right corner
dh vb tr = '\u255e' # Vertical bar split right
dh vb tl = '\u2561' # Vertical bar split left
dh_hb_tu_ = '\u2567' # Horizontal bar split up
dh hb td = \frac{1}{2564} # horizontal bar split down
dh cross = '\u256a' # center cross (vertical and horizontal bar)
# Double Vertical
```

```
dv ul c = \frac{1}{2553} # upper left corner
dv ur c = '\u2556' # upper right corner
dv_ll_c_ = '\u2559' # Lower left corner
dv lr c = '\u255c' # lower right corner
dv vb tr = '\u255f' # Vertical bar split right
dv vb tl = '\u2562' # Vertical bar split left
dv hb tu = '\u2568' # Horizontal bar split up
dv hb td = \frac{1}{2565} # horizontal bar split down
dv cross = '\u256b' # center cross (vertical and horizontal bar)
if name == " main ":
  from tkinter import *
  from tkinter import ttk
  import mylib.scrn log as scrn
  def send str(txt, wstr):
    txt.insert(END,wstr)
    txt.index(END)
    txt.see(END)
    txt.update()
  root = Tk()
  # prevent window resizing.
  root.resizable(0, 0)
  # Replace tk icon with your own.
  root.title('Box Characters DEMO')
  mainframe = ttk.Frame(root, padding="3", height=340, width=440)
  mainframe.grid(column=0, row=0, sticky=(N, W, E, S))
  mainframe.grid propagate(0)
  log = scrn.scrn log(mainframe, 50, 20, 'black', 'light grey', 0, 0, 2, 10)
  log.log scrn('Box Char Library Test\n')
  log.log scrn(f'Small Box {ul corner } {ur corner } \n')
  log.log scrn(f
                       {| corner | {| corner | \n'|
                       {ul corner }{h bar }{ur corner }\n')
  log.log scrn(f
  log.log scrn(fMedium Box {v bar }X{v bar }\n')
  log.log scrn(f
                       {|ll corner } {h bar } {|lr corner } \n')
  log.log scrn(f
                       {ul corner }{h bar td }{ur corner }\n')
  log.log scrn(f4 pane Box {v bar tr }{ctr cross }{v bar tl }\n')
  log.log scrn(f
                       {| corner } {h bar tu } {| corner } \n')
  log.log scrn(f
                       {ul corner } {h bar } {h bar td } {h bar } {ur corner } \n')
```

```
log.log scrn(f4 pane Box {v bar tr }{h bar }{ctr cross }{h bar }{v bar tl }\n')
                             \{ll \ corner \} \{h \ bar \} \{h \ bar \ tu \} \{h \ bar \} \{lr \ corner \} \setminus n'\}
log.log scrn(f
log.log scrn(f
                             \{ul\ corner\ \}\{h\ bar\ \}\{h\ bar\ td\ \}\{h\ bar\ \}\{ur\ corner\ \}\ '
\log \log \operatorname{scrn}(f4 \operatorname{pane} \operatorname{Box} \{v \operatorname{bar} \}X\{v \operatorname{bar} \}X\{v \operatorname{bar} \} \setminus n')
log.log scrn(fsingle
                                \{v \text{ bar tr }\}\{h \text{ bar }\}\{\text{ctr cross }\}\{h \text{ bar }\}\{v \text{ bar tl }\}\n'\}
log.log scrn(f
                             \{v \text{ bar } \}X\{v \text{ bar } \}X\{v \text{ bar } \}\setminus n'\}
log.log scrn(f
                             \{ll corner \}\{h bar \}\{h bar tu \}\{h bar \}\{lr corner \}\n'\}
log.log scrn(f
                             dl ul c dl h bar dl h bar dl h bar dl ur c h'
\log \log \operatorname{scrn}(f^4 \operatorname{pane} \operatorname{Box} \{dl \ v \ \operatorname{bar} \}X\{dl \ v \ \operatorname{bar} \}X(dl \ v \ \operatorname{bar} \} \setminus n')
log.log scrn(fdouble
                                 dl vb tr dl h bar dl cross dl h bar dl vb tl 
                             \{dl \ v \ bar \} X \{dl \ v \ bar \} X \{dl \ v \ bar \} \setminus n'
log.log scrn(f
log.log scrn(f
                             {dl | l | c | {dl | h | bar | {dl | h | bar | {dl | lr | c | \n'}
log.log scrn(f
                             dh \ ul \ c \ dh \ bar \ dh \ bar \ dh \ bar \ dh \ ur \ c \ n'
\log \log \operatorname{scrn}(f4 \operatorname{pane} \operatorname{Box} \{v \text{ bar } \}X\{v \text{ bar } \}X(v \text{ bar } \}n')
log.log_scrn(f'dbl\ horiz \{dh\_vb\_tr\_\}\{dl\_h\_bar\_\}\{dh\_cross\_\}\{dl\_h\_bar\_\}\{dh\_vb\_tl\_\}\ 'n')
log.log scrn(f
                             \{v \text{ bar } \}X\{v \text{ bar } \}X\{v \text{ bar } \}\setminus n'\}
log.log scrn(f
                             {dh | l | c | {dl | h | bar | {dh | hb | tu | {dl | h | bar | } {dh | lr | c | \n'}
log.log scrn(f
                             \{dv \ ul \ c \}\{h \ bar \}\{dv \ hb \ td \}\{h \ bar \}\{dv \ ur \ c \}\n'\}
\log \log \operatorname{scrn}(f^4 \operatorname{pane} \operatorname{Box} \{dl \ v \ \operatorname{bar} \}X\{dl \ v \ \operatorname{bar} \}X(dl \ v \ \operatorname{bar} \} \setminus n')
log.log scrn(fdbl vert {dv vb tr }{h bar }{dv cross }{h bar }{dv vb tl }\n')
log.log scrn(f
                             \{dl \ v \ bar \}X\{dl \ v \ bar \}X\{dl \ v \ bar \}\n'\}
log.log scrn(f
                             dv ll c  h bar  dv hb tu  h bar  dv lr c 
for child in root.winfo children():
   child.grid configure(padx=5, pady=5)
root.mainloop()
```

## Clock\_Face.py

```
# pylint: disable=unused-wildcard-import, method-hidden
# Name:
            clock face
# Purpose:
# Author:
            PHedlund
# Created: 09/09/2020
# Copyright: (c) PHedlund 2020
#_____
""" See my clock. doc for details about this library.
  get lib version() Show numeric version of library.
  get lib full version() Show numeric version and library filename.
import math
from tkinter import *
class my clock(object):
  """This graphic function will display a clock on the screen.
    Right now is has minuite hand in black and hour hand in red.
    The red hand moves with the second hand so at 4:55 the hour
    hand is almost pointed at 4 as a mechanical clock would be.
    get lib version() Returns version of code
    get full lib version() Returns class name, version and date
    show time() Shows Hours, Mins,
    show full time() Shows Hours, Mins, Secs,
    Example Useage
    alt mtr = {'X1': 30, 'Y1': 30, 'width':150 }
    pc clock = my clock(cv, alt mtr)
    tm = time.localtime(time.time())
    pc clock.show full time(tm.tm hour, tm.tm min, tm.tm sec) """
```

```
name my clock = 'my clock.py'
version my clock = '1.0.0'
date my clock = \frac{11}{20}/20
author my clock = 'Peter A. Hedlund'
LIB NAME = name my clock
LIB VERSION = version my clock
LIB DATE = date my clock
LIB AUTHOR = author my clock
# LIB NAME = 'clock face.py'
# LIB VERSION = '1.0.0'
# LIB DATE = '11/20/20'
deg point = 0.0
ctrx = 0
ctry = 0
hours = None
min = None
sec = None
## Class Iniialization Function
def init (self, cnvs, mtr info):
# orgx1, orgy1, orgx2, orgy2, color, angst, angln):
  self.cnvs = cnvs
  self.orgx1 = mtr info['X1']
  self.orgy1 = mtr info['Y1']
  self.width = mtr info['width']
  self.dia = (self.width/2)
  self.h len = self.dia * .75
  self.m len = self.dia * .9
  self.s len = self.dia * .95
  self.ctrx = self.orgx1 + self.dia
  self.ctry = self.orgy1 + self.dia
  self.cnvs.create oval(self.orgx1, self.orgy1,
     self.orgx1 + self.width, self.orgy1 + self.width, width=3)
  self.draw hour ticks(12)
  self.draw min ticks(60)
  self.show time(0, 0)
## Class External Function
def get lib version(self):
```

```
Returns version information only. """
  return self.LIB VERSION
def get full lib version(self):
  """Returns version information and library name."""
  msg = self.get lib version()
  rs = 'Library Name : ' + self.LIB NAME + '\nVersion : ' + msg
  rs = rs + '\nDate : ' + self.LIB DATE
  rs = rs + \nAuthor : ' + self.LIB AUTHOR + '\n'
  return rs
## Class Internal Function
def get x y(self, angle, radius):
  if angle > 360:
     angle %= 360
  q = int(angle / 90)
  angle = angle \% 90
  dia = radius
  x = dia * math.cos(math.radians(angle))
  y = dia * math.sin(math.radians(angle))
  point2 = [[self.ctrx-y, self.ctry+x],[self.ctrx-x, self.ctry-y],
        [self.ctrx+y, self.ctry-x],[self.ctrx+x, self.ctry+y]]
  return point2[q][0], point2[q][1]
## Class Internal Function
def draw hour ticks(self, count):
  a count = 360 / count
  a org = (360)/2
  incr = (360 - 0) / count
  for x in range(0, count+1):
     angl = a org + (x * a count)
     angl %= 360
     x1,y1 = self.get x y(angl, self.dia)
     x2,y2 = self.get x y(angl, self.dia - 8)
     self.cnvs.create line(x1, y1, x2, y2, width=2)
     x1,y1 = self.get x y(angl, self.dia+15)
     lbl = int(incr * x)
     if x > 0:
       self.cnvs.create text(x1, y1, text=str(int(lbl/30)))
```

```
## Class Internal Function
def draw min ticks(self, count):
  a count = 360 / count
  a org = (360)/2
  for x in range(0, count+1):
     angl = a org + (x * a\_count)
     angl %= 360
     x1,y1 = self.get x y(angl, self.dia)
     x2,y2 = self.get x y(angl, self.dia - 5)
     self.cnvs.create_line(x1, y1, x2, y2, width=2)
     x1,y1 = self.get x y(angl, self.dia+15)
## Class Internal Function
def draw angle(self, anl, color, leng):
  x2, y2 = self.get_x_y(anl, self.dia * leng)
  line id = self.cnvs.create line(self.ctrx, self.ctry,x2, y2,
     width=2, fill=color, arrow=LAST)
  return(line id)
## Class External Function
def show time(self, h, m):
  """ Shows time in Hours and Mins."""
  self.cnvs.delete(self. hours)
  angl = ((h * 30) + (m / 2) + 180) \% 360
  self. hours = self.draw angle(angl, 'red', .75)
  self.cnvs.delete(self. min)
  angl = ((m * 6) + 180) \% 360
  self. min = self.draw angle(angl, 'black', .95)
## Class External Function
def show full time(self, h, m, s):
  """ Shows time in hours, Mins and secs."""
  self.cnvs.delete(self. hours)
  angl = ((h * 30) + (m / 2) + 180) \% 360
  self. hours = self.draw angle(angl, 'black', .60)
  self.cnvs.delete(self. min)
  angl = ((m * 6) + 180) \% 360
  self. min = self.draw angle(angl, 'black', .85)
  self.cnvs.delete(self. sec)
  angl = ((s * 6) + 180) \% 360
  self. sec = self.draw angle(angl, 'red', .95)
```

```
# Test Program Starts Here
if name == " main ":
 ## -----
 ## Imports
 ## ------
 import os
 import sys
 import time
 import math
 from tkinter import *
 import tkinter as tk
 from tkinter import ttk
 from tkinter import font
 import winsound
 from configparser import ConfigParser
 ## -----
 ## Classes
 ## -----
 ## -----
 ## Controls
 ## -----
 def t reload time():
   tm = time.localtime(time.time())
   pc clock.show full time(tm.tm hour, tm.tm min, tm.tm sec)
   my tm = f' {tm.tm hour:02}:{tm.tm min:02}:{tm.tm sec:02}'
   lbl.config(text=my tm)
   root.after(1000, t_reload time)
 def t quit prog():
   root.destroy()
```

```
## --
##
## GUI Program Starts Here
##
root = tk.Tk()
root.geometry("1400x650")
root.geometry('%dx%d+%d+%d' % (210, 270, 10, 10))
root.title("PyClock")
cv = tk.Canvas(root, height="210", width=205, bg='white')
cv.grid(column=0, row=1, columnspan=10)
font = font.Font(weight='bold')
alt mtr = {'X1': 30, 'Y1': 30, 'width':150 }
pc_clock = my_clock(cv, alt_mtr)
lbl = tk.Label(root, text=", font = font)
lbl.grid(column=0, row=4, columnspan=3)
quit = tk.Button(root, text=' Quit ', command=t quit prog)
quit.grid(column=2, row=5, padx=1)
print(pc_clock.get_full_lib_version())
t reload time()
root.mainloop()
```

#### data\_validation.py

```
# pylint: disable=unused-wildcard-import, method-hidden
""" data validation
get lib version() Show numeric version of library.
get lib full version() Show numeric version and library filename.
my about box() Displays data from prog id in an about box.
from tkinter import messagebox
name about = 'data validation.py'
version about = '1.0.0'
date about = '07/16/21'
author about = 'Peter A. Hedlund'
LIB NAME = name about
LIB VERSION = version about
LIB DATE = date about
LIB AUTHOR = author about
def get_lib version():
  """ Returns version information only. """
  return LIB VERSION
def get full lib version():
  """Returns version information and library name."""
  msg = get lib version()
 rs = 'Library Name : ' + LIB_NAME + '\nVersion : ' + msg
  rs = rs + '\nDate : ' + LIB DATE
  rs = rs + '\nAuthor : ' + LIB AUTHOR + '\n'
  return rs
INITIAL DF1 = 0x0000
table = (
0x0000, 0xC0C1, 0xC181, 0x0140, 0xC301, 0x03C0, 0x0280, 0xC241,
0xC601, 0x06C0, 0x0780, 0xC741, 0x0500, 0xC5C1, 0xC481, 0x0440,
```

```
0xCC01, 0x0CC0, 0x0D80, 0xCD41, 0x0F00, 0xCFC1, 0xCE81, 0x0E40,
0x0A00, 0xCAC1, 0xCB81, 0x0B40, 0xC901, 0x09C0, 0x0880, 0xC841,
0xD801, 0x18C0, 0x1980, 0xD941, 0x1B00, 0xDBC1, 0xDA81, 0x1A40,
0x1E00, 0xDEC1, 0xDF81, 0x1F40, 0xDD01, 0x1DC0, 0x1C80, 0xDC41,
0x1400, 0xD4C1, 0xD581, 0x1540, 0xD701, 0x17C0, 0x1680, 0xD641,
0xD201, 0x12C0, 0x1380, 0xD341, 0x1100, 0xD1C1, 0xD081, 0x1040,
0xF001, 0x30C0, 0x3180, 0xF141, 0x3300, 0xF3C1, 0xF281, 0x3240,
0x3600, 0xF6C1, 0xF781, 0x3740, 0xF501, 0x35C0, 0x3480, 0xF441,
0x3C00, 0xFCC1, 0xFD81, 0x3D40, 0xFF01, 0x3FC0, 0x3E80, 0xFE41,
0xFA01, 0x3AC0, 0x3B80, 0xFB41, 0x3900, 0xF9C1, 0xF881, 0x3840,
0x2800, 0xE8C1, 0xE981, 0x2940, 0xEB01, 0x2BC0, 0x2A80, 0xEA41,
0xEE01, 0x2EC0, 0x2F80, 0xEF41, 0x2D00, 0xEDC1, 0xEC81, 0x2C40,
0xE401, 0x24C0, 0x2580, 0xE541, 0x2700, 0xE7C1, 0xE681, 0x2640,
0x2200, 0xE2C1, 0xE381, 0x2340, 0xE101, 0x21C0, 0x2080, 0xE041,
0xA001, 0x60C0, 0x6180, 0xA141, 0x6300, 0xA3C1, 0xA281, 0x6240,
0x6600, 0xA6C1, 0xA781, 0x6740, 0xA501, 0x65C0, 0x6480, 0xA441,
0x6C00, 0xACC1, 0xAD81, 0x6D40, 0xAF01, 0x6FC0, 0x6E80, 0xAE41,
0xAA01, 0x6AC0, 0x6B80, 0xAB41, 0x6900, 0xA9C1, 0xA881, 0x6840,
0x7800, 0xB8C1, 0xB981, 0x7940, 0xBB01, 0x7BC0, 0x7A80, 0xBA41,
0xBE01, 0x7EC0, 0x7F80, 0xBF41, 0x7D00, 0xBDC1, 0xBC81, 0x7C40,
0xB401, 0x74C0, 0x7580, 0xB541, 0x7700, 0xB7C1, 0xB681, 0x7640,
0x7200, 0xB2C1, 0xB381, 0x7340, 0xB101, 0x71C0, 0x7080, 0xB041,
0x5000, 0x90C1, 0x9181, 0x5140, 0x9301, 0x53C0, 0x5280, 0x9241,
0x9601, 0x56C0, 0x5780, 0x9741, 0x5500, 0x95C1, 0x9481, 0x5440,
0x9C01, 0x5CC0, 0x5D80, 0x9D41, 0x5F00, 0x9FC1, 0x9E81, 0x5E40,
0x5A00, 0x9AC1, 0x9B81, 0x5B40, 0x9901, 0x59C0, 0x5880, 0x9841,
0x8801, 0x48C0, 0x4980, 0x8941, 0x4B00, 0x8BC1, 0x8A81, 0x4A40,
0x4E00, 0x8EC1, 0x8F81, 0x4F40, 0x8D01, 0x4DC0, 0x4C80, 0x8C41,
0x4400, 0x84C1, 0x8581, 0x4540, 0x8701, 0x47C0, 0x4680, 0x8641,
0x8201, 0x42C0, 0x4380, 0x8341, 0x4100, 0x81C1, 0x8081, 0x4040
def checksum 8(pkt):
  """Returns 8 byte checksum of all bytes in pkt"""
  crc = 0
  for x in range(0, len(pkt)):
    crc += pkt[x]
  crc \% = 256
  return crc
def checksum 16(pkt):
  """Returns 16 byte checksum of all bytes in pkt"""
  crc = 0
  for x in range(0, len(pkt)):
```

```
crc += pkt[x]
  crc \% = 65536
  return crc
def crc16(st, crc):
  """Given a binary string and starting CRC, Calc a final CRC-16 """
  for ch in st:
     crc = (crc >> 8) \land table[(crc \land ch) \& 0xFF]
  return crc
def crc16 CCITT(data: bytearray, offset, length):
  """Given a binary string and offset and length Calc a final CRC-16 CCITT """
  if data is None or offset < 0 or offset > len(data)- 1 and offset+length > len(data):
    return 0
  crc = 0xFFFF
  for i in range(0, length):
     crc \triangleq data[offset + i] << 8
     for j in range(0,8):
       if (crc & 0x8000) > 0:
          crc = (crc << 1) ^0x1021
       else:
          crc = crc << 1
  return crc & 0xFFFF
# Testing Library Function
#
if __name__ == "__main__":
  from tkinter import *
  from tkinter import ttk
  import mylib.scrn log as scrn
  def to hex(bya):
     os = "
     for x in bya:
       os = os + f'0x\{x:02X\}'
    return os
  root = Tk()
  # prevent window resizing.
  root.resizable(0, 0)
```

```
# Replace tk icon with your own.
root.title('Data Validation Test Program DEMO')
mainframe = ttk.Frame(root, padding="3", height=420, width=460)
mainframe.grid(column=0, row=0, sticky=(N, W, E, S))
mainframe.grid propagate(0)
log = scrn.scrn log(mainframe, 52, 23, 'black', 'light grey', 0, 0, 2, 10)
ba = (0x02, 0x05, 0x5b, 0x00, 0x5d, 0x03)
log.log scrn color('Data Validation Library Test\n', 'green')
cs1 = checksum 8(ba)
cs2 = checksum 16(ba)
cs3 = crc16(ba,0)
cs4 = crc16 CCITT(ba,0, len(ba))
log.log scrn color(fData Packet {to hex(ba)}\n\n', 'blue')
log.log scrn(fchecksum-8 shoud return 0xC2 actual is 0x{cs1:02X}\n')
log.log scrn(f'checksum-16 shoud return 0x00C2 actual is 0x{cs2:04X}\n')
log.log scrn(f
                 crc16 should return 0x57A6 actual is 0x\{cs3:04X\}\n')
log.log scrn(fcrc16 CCITT should return 0x85A3 actual is 0x{cs4:04X}\n')
log.log scrn('\n')
ba = (0x02, 0x02, 0x5B, 0x04, 0x91, 0x62, 0x94, 0x95, 0x94, 0x0F,
 0x50, 0x47, 0x58, 0x34, 0x00, 0x40, 0x00, 0x5D, 0x03
cs1 = checksum 8(ba)
cs2 = checksum 16(ba)
cs3 = crc16(ba,0)
cs4 = crc16 CCITT(ba,0, len(ba))
st = f'\{to hex(ba)\}\n'
log.log scrn color(f'Data Packet\n', 'blue')
log.log scrn color(f'{st[0:50]}\n{st[50:100]}\n', 'blue')
log.log scrn(f'checksum-8 shoud return 0xE5 actual is 0x {cs1:02X}\n')
log.log scrn(f'checksum-16 shoud return 0x04E5 actual is 0x{cs2:04X}\n')
log.log scrn(f
                 crc16 should return 0x4172 actual is 0x\{cs3:04X\}\n')
log.log scrn(fcrc16 CCITT should return 0xEE66 actual is 0x{cs4:04X}\n')
for child in root.winfo children():
  child.grid configure(padx=5, pady=5)
root.mainloop()
```

#### Env.py

```
# Name:
            module1
# Purpose:
# Author:
           USPEHED
# Created: 28/08/2018
# Copyright: (c) USPEHED 2018
# Licence: <your licence>
"""Enviormental Varable Manipulation
get lib version() Show numeric version of library.
get lib full version() Show numeric version and library filename.
set env() Set enviromental variable
get eng() Get value of enviormental variable.
import winreg
name env = 'env.py'
version env = '2.0.0'
date env = \frac{02}{05}/21
author env = 'Peter A. Hedlund'
LIB NAME = name env
LIB VERSION = version env
LIB DATE = date env
LIB AUTHOR = author env
def get lib version():
  """ Returns version information only. """
  return LIB VERSION
def get full lib version():
  """Returns version information and library name."""
  msg = get lib version()
  rs = 'Library Name : ' + LIB_NAME + '\nVersion : ' + msg
  rs = rs + '\nDate : ' + LIB DATE
  rs = rs + \nAuthor : ' + LIB AUTHOR + '\n'
  return rs
```

```
KEY PATH = winreg.HKEY LOCAL MACHINE
REG PATH = r'SYSTEM\CurrentControlSet\Control\Session Manager\Environment'
def set env(name, value):
  """Set enviromental variable. """
 try:
    winreg.CreateKey(KEY PATH, REG PATH)
    registry key = winreg.OpenKey(KEY PATH, REG PATH, 0,
                      winreg.KEY WRITE)
    winreg.SetValueEx(registry key, name, 0, winreg.REG SZ, value)
    winreg.CloseKey(registry key)
    return True
  except WindowsError:
    return False
def get env(name):
  """Get enviromental variable. """
    registry key = winreg.OpenKey(KEY PATH, REG PATH, 0,
                     winreg.KEY READ)
    value, regtype = winreg.QueryValueEx(registry key, name)
    winreg.CloseKey(registry key)
    return value
  except WindowsError:
    return None
```

#### File\_Log.py

```
# pylint: disable=unused-wildcard-import, method-hidden
##-----
# Name:
        file log
# Purpose:
# Author:
        PHedlund
# Created: 02/06/2021
# Copyright: (c) PHedlund 2021
#-----
""" Logging Function Library
 get lib version
 get full lib version
 file log
 log
 log dt
 header
## -----
## Imports
## -----
import os, sys
import time
from datetime import datetime
## -----
## Classes
## -----
class file log():
   Logging functions
   Logging data to a file
   get lib version() Returns version of code
   get full lib version() Returns class name, version and date
   log() Sends a string out to log file
   log dt() Sends the date / time and string out to the log file
   header() Sends a header (depending on type and dt type) out to
```

```
the log file
  ## INTERNAL FUNCTIONS ##
  ch line() Creates len amount of the character ch
  gen fix str() Generates a fixed string padded with spaces on the left
  SAMPLE USEAGE
  log1 = file log(my fn, fpath = my path, new f = 1)
  log1.header(1, 'Writing to new log file 1') # NO CR
  log1.log('Sample data to new log\n')
                                          # CR added
  log1.log dt('Sample data with date/time\n') # CR added """
name file log = 'file log.py'
version file \log = 1.1.0
date file \log = '04/30/21'
author file log = 'Peter A. Hedlund'
LIB NAME = name file log
LIB VERSION = version file log
LIB DATE = date file log
LIB AUTHOR = author file log
def init (self, fname, fpath = os.path.dirname(sys.argv[0]), new_f = 1):
  self.fname = fname
  self.fpath = fpath
  self.new f = new f
  self.full file = self.fpath + '/' + self.fname
  if self.new f == 1:
    fp = open(self.full file, 'w', encoding='utf-8')
    fp.close()
# Public Function
def get_lib_version(self):
  """ Returns version information only. """
  return self.LIB VERSION
# Public Function
def get full lib version(self):
  """Returns version information and library name."""
  msg = self.get lib version()
  rs = 'Library Name : ' + self.LIB NAME + '\nVersion : ' + msg
  rs = rs + '\nDate : ' + self.LIB DATE
```

```
rs = rs + '\nAuthor : ' + self.LIB AUTHOR + '\n'
  return rs
def log(self, wstr):
  """ Opens file in append, writes string to file then closes the
  file. User is responsible for carrage return character \\n """
  fp = open(self.full file, 'a', encoding='utf-8')
  fp.write(wstr)
  fp.close()
def log dt(self, wstr):
  """ Open file in append, writes date / time to the file then the
  passed string wstr. closing the file when done. The user is
  responsible for added a carrage return character \\n """
  now = datetime.now()
  dt = now.strftime('\%m/\%d/20\%y \%H:\%M:\%S')
  self.log(dt + wstr)
def ch line(self, ch, ln):
  """ This routine creates a string of character ch at a given
  length (for header function) """
  ostr = "
  x = 0
  while x < ln:
     ostr = ostr + ch
     x = x + 1
  return ostr
def gen fix str(self, wstr, ln):
  ad = self.ch line('', ln - len(wstr))
  return wstr + ad
def header(self, type, dt type, wstr):
  """ This routine creates a header log entry depending on type,
  0 Simple -= string =-
  1 Double Line box
  2 Single line Box
  3 C Style header
  4 Python Style Header
  dt_type
```

```
0 NONE
1 Date
2 Time
3 Date and time
This routine provies the needed carrage returns."""
now = datetime.now()
mx len = len(wstr)
if mx len < 10:
  mx len = 10
s1 = self.gen fix str(wstr, mx len)
if (dt type & 1) == 1:
  ts = now.strftime('\%H:\%M:\%S')
  s2 = self.gen fix str(ts, mx len)
if (dt type \& 2) == 2:
  ds = now.strftime('\%m/\%d/20\%y')
  s3 = self.gen fix str(ds, mx len)
if type == 1: # Double Line Box
  bl = self.ch line('=', mx len + 4)
  self.log(bl + '\n')
  self.log('|' + s1 + '|n')
  if (dt type & 1) == 1:
     self.log('|' + s2 + '|'n')
  if (dt type \& 2) == 2:
     self.log('|' + s3 + '|\n')
  self.log(bl + '\n')
elif type == 2: # Single Line Box
  bl = self.ch line('-', len(wstr) + 2)
  self.log('+' + bl + '+\n')
  self.log('| ' + wstr + ' |\n')
  if (dt type & 1) == 1:
     self.log('|' + s2 + '|'n')
  if (dt type \& 2) == 2:
     self.log('|' + s3 + '|'n')
  self.log('+' + bl + '+\n')
elif type == 3: # C style Header
  bl = self.ch line('-', len(wstr) + 2)
  self.log('//' + bl + '\n')
  self.log('// ' + wstr + '\n')
  if (dt type & 1) == 1:
     self.log('//' + s2 + '\n')
  if (dt type \& 2) == 2:
     self.log('//' + s3 + '\n')
  self.log('//' + bl + '\n')
elif type == 4: # Python Style Header
  bl = self.ch line('-', len(wstr) + 2)
```

```
self.log('#' + bl + '\n')
       self.log('# ' + wstr + '\n')
       if (dt type & 1) == 1:
         self.log('#' + s2 + '\n')
       if (dt type \& 2) == 2:
         self.log('#' + s3 + '\n')
       self.log('#' + bl + '\n')
    else: # Default Header Style (Sweet and simple)
       self.log('=' + wstr + ' = -\n')
       if (dt type & 1) == 1:
         self.log('=' + s2 + ' = -n')
       if (dt type \& 2) == 2:
         self.log('=' + s3 + ' = -n')
if name == " main ":
  from tkinter import *
  import tkinter as tk
  import mylib.scrn log
## Controls
## -----
  def quit prog():
    global root
    root.destroy()
  def btn create():
    log1.header(0, 0, 'Log to new log file 1 Header 0,0')
    log1.header(1, 0, 'Log to new log file 1 Header 1, 0')
    log1.header(2, 0, 'Log to new log file 1 Header 2, 0')
    log1.header(3, 0, 'Log to new log file 1 Header 3, 0')
    log1.header(4, 0, 'Log to new log file 1 Header 4, 0')
    log1.header(1, 0, 'Header Big type 1, 0')
    log1.header(1, 1, 'Header Big type 1, 1')
    log1.header(1, 2, 'Header Big type 1, 2')
    log1.header(1, 3, 'Header Big type 1, 3')
    log1.header(2, 0, 'Header Big type 2, 0')
    log1.header(2, 1, 'Header Big type 2, 1')
    log1.header(2, 2, 'Header Big type 2, 2')
    log1.header(2, 3, 'Header Big type 2, 3')
    log1.log('Sample data to new log\n')
    log1.log dt('Date/Time Sample\n')
```

```
mylog.log scrn('Created log file\n')
def btn append():
  log2.header(0, 0, 'Log to existing log file 2 Header 0, 0')
  log2.header(0, 1, 'Log to existing log file 2 Header 0, 1')
  log2.header(0, 2, 'Log to existing log file 2 Header 0, 2')
  log2.header(0, 3, 'Log to existing log file 2 Header 0, 3')
  log2.header(2, 0, 'Log to existing log file 2 Header 2, 0')
  log2.log('Sample data to existing log\n')
  log2.log dt('Date/Time Sample\n')
  mylog.log scrn('appended log file\n')
def btn clear():
  mylog.clear scrn()
def btn view():
  fp = open(mfn, 'r')
  while True:
    line = fp.readline()
    if not line:
       break
    mylog.log scrn(line)
  fp.close()
my fn = 'test.log'
my path = 'n:/store/python/converted/scrap'
mfn = my path + '/' + my fn
root = tk.Tk()
root.geometry("1400x650")
root.geometry('%dx%d+%d+%d' % (520, 600, 20, 20))
root.title("Logging Demonstration")
log1 = file log(my fn, fpath = my path, new f = 1)
log 2 = file log(my fn, fpath = my path, new f = 0)
brow = 0
btn1 = tk.Button(root, text='Create Log File', command=btn create)
btn1.grid(column=0, row=brow)
brow += 1
btn2 = tk.Button(root, text='Append Log File', command=btn append)
btn2.grid(column=0, row=brow)
brow += 1
btn3 = tk.Button(root, text='View Log file', command=btn view)
btn3.grid(column=0, row=brow)
```

```
brow += 1
btn4 = tk.Button(root, text='Clear Window', command=btn_clear)
btn4.grid(column=0, row=brow)
brow += 1

btn5 = tk.Button(root, text='Quit', command=quit_prog)
btn5.grid(column=0, row=brow)
# Text box Widget
mylog = mylib.scrn_log.scrn_log(root, 45, 34, 'lightgreen', 'black', 2, 0, 6, 20)

for child in root.winfo_children():
    child.grid_configure(padx=5, pady=5)

root.mainloop()
```

# Gage.py

```
# pylint: disable=unused-wildcard-import, method-hidden
##-----
# Name:
         gage
# Purpose:
# Author: PHedlund
# Created: 01/06/2021
# Copyright: (c) PHedlund 2021
#_____
""" Gage Function Library
 get lib version
 get full lib version
 gage
 gage.draw value
## -----
## Imports
## -----
import math
from tkinter import *
import tkinter as tk
## -----
## Classes
## -----
class gage(object):
 """ Graphic Guage, this will sit on a existing canvas cnvs
   orgx and orgy are the starting points
   widx, and widy are the width
   color is the color of the guage
   angst is the starting angle (0 is at the bottom center)
   angln is the number of degrees the guage is drawn to
   get lib version() Returns version of code
   get full lib version() Returns class name, version and date
   draw value() will calculate the angle based on set range()
     then call draw angle() to draw the pointer.
```

```
## INTERNAL FUNCTIONS ##
```

get\_x\_y() given the angle and diameter returns the x, y point from center to draw a line.

draw\_ticks() will place ticks from outside arc to inside arc equidistant based on count

draw\_angle(angle,color) draws line from center to outside arc angle 0 is pointed straight down, using color provided

clear\_line() erases the last line drawn with draw\_angle()

set\_range() will calculate the angles per count given max and min values.

set label() will place a text label at the bottom center of the gage

To Simplify the creation and management of the gauges, i have decided to use a dictionary to set all inital values to the gauge

#### SAMPLE USEAGE

# LIB NAME = 'gage.py'

```
# assume cv is the canvas object and you are displaying an altitude gauge
```

```
alt_mtr = {'X1': 50, 'Y1': 50, 'X2':150, 'Y2':150, 'color': 'black', 'angl_st': 40, 'angl_ln': 280, 'rng_lo':0, 'rng_hi': 1000, 'title': 'Altitude', 'num_ticks': 10}

g = guage(cv, alt_mtr)
g.draw_value(100, 'red') """

name_gage = 'gage.py'
version_gage = '1.0.0'
date_gage = '07/15/20'
author_gage = 'Peter A. Hedlund'

LIB_NAME = name_gage
LIB_VERSION = version_gage
LIB_DATE = date_gage
LIB_AUTHOR = author_gage
```

```
# LIB VERSION = '1.0.0'
# LIB DATE = '7/15/20'
line id = None
deg point = 0.0
\min r = 0
\max r = 0
ctrx = 0
ctrv = 0
text id = None
def init (self, cnvs, mtr info):
# orgx1, orgy1, orgx2, orgy2, color, angst, angln):
  self.cnvs = cnvs
  self.orgx1 = mtr info['X1']
  self.orgy1 = mtr info['Y1']
  self.orgx2 = mtr info['X2']
  self.orgy2 = mtr info['Y2']
  self.color = mtr info['color']
  self.angst = mtr info['angl st']
  self.angln = mtr info['angl ln']
  self.rng st = mtr info['rng lo']
  self.rng len = mtr info['rng hi']
  self.title = mtr info['title']
  self.ticks = mtr info['num ticks']
  self.dia = (self.orgx2 - self.orgx1)/2
  self.ctrx = ((self.orgx2-self.orgx1)/2)+self.orgx1
  self.ctry = ((self.orgy2-self.orgy1)/2)+self.orgy1
  self.cnvs.create arc(self.orgx1, self.orgy1,
     self.orgx2, self.orgy2,
     start=270 + self.angst, extent=self.angln,
     width=3, style =ARC)
  self.cnvs.create arc(self.orgx1+10, self.orgy1+10,
     self.orgx2-10, self.orgy2-10,
     start=270 + self.angst, extent=self.angln,
     width=3, style =ARC)
  self.cnvs.create rectangle(self.orgx1 - 30, self.orgy1 - 25,
                   self.orgx2 + 30, self.orgy2 + 20, width=3)
  self.set range(self.rng st,self.rng len)
  self.set label(self.title)
  self.draw ticks(self.ticks)
# Public Function
def get lib version(self):
```

```
Returns version information only. """
  return self.LIB VERSION
def get full lib version(self):
  """Returns version information and library name."""
  msg = self.get lib version()
  rs = 'Library Name : ' + self.LIB NAME + '\nVersion : ' + msg
  rs = rs + '\nDate : ' + self.LIB DATE
  rs = rs + \nAuthor : ' + self.LIB AUTHOR + '\n'
  return rs
def get x y(self, angle, radius):
  if angle > 360:
     angle %= 360
  q = int(angle / 90)
  angle = angle \% 90
  dia = self.ctrx - self.orgx1
  \# dia2 = self.ctry - self.orgy1
  dia = radius
  x = dia * math.cos(math.radians(angle))
  y = dia * math.sin(math.radians(angle))
  point2 = [[self.ctrx-y, self.ctry+x],[self.ctrx-x, self.ctry-y],
         [self.ctrx+y, self.ctry-x],[self.ctrx+x, self.ctry+y]]
  return point2[q][0], point2[q][1]
def draw ticks(self, count):
  a count = self.angln / count
  a org = (360 - \text{self.angln}) / 2
  incr = (self.max r - self.min r) / count
  for x in range(0, count+1):
     angl = a org + (x * a count)
     x1,y1 = self.get x y(angl, self.dia)
     x2,y2 = self.get x y(angl, self.dia - 10)
     self.cnvs.create line(x1, y1, x2, y2, width=2)
     x1,y1 = self.get x y(angl, self.dia+15)
     lbl = int(self.min r + (incr * x))
     self.cnvs.create text(x1, y1, text=str(lbl))
```

```
def draw angle(self, anl, color):
    x2, y2 = self.get x y(anl, self.dia)
    self.line id = self.cnvs.create line(self.ctrx, self.ctry,x2, y2,
      width=2, fill=color, arrow=LAST)
  def clear line(self):
    self.cnvs.delete(self.line id)
  def set range(self, min rng, max rng):
    self.min r = min rng
    self.max r = max_rng
    self.deg point = (max_rng - min_rng) / self.angln
  def set label(self, text2):
    self.cnvs.create text(self.ctrx,self.orgy2,text=text2)
  # Public Function
  def draw value(self, value, color):
    """draw value() will calculate the angle based on set range()
    then call draw angle() to draw the pointer. with selected color."""
    if self.deg point == 0.0:
      return
    v = (value - self.min r) / self.deg point
    self.clear line()
    st = (360 - self.angln) / 2
    self.draw angle(v + st, color)
    self.cnvs.delete(self.text id)
    self.text id = self.cnvs.create text(self.ctrx, self.orgy2-15,
      text=str(value))
if name == " main ":
  from tkinter import *
  from tkinter import ttk
## -----
## Controls
## -----
  def quit prog():
    global root
```

```
root.destroy()
def upd fuel(f):
           fuel.draw value(int( f ), 'red')
def upd speed(s):
          speed.draw value(int( s ), 'red')
root = tk.Tk()
root.geometry("1400x650")
root.geometry('%dx%d+%d+%d' % (380, 250, 20, 20))
root.title("Gage Demonstration")
cv = tk.Canvas(root, height="180", width=380, bg='white')
cv.grid(column=0, row=1, columnspan=10)
speed mtr = \{'X1': 50, 'Y1': 50, 'X2': 150, 'Y2': 150
                                'color': 'black', 'angl st': 40, 'angl ln': 280,
                                'rng lo':-100, 'rng hi': 100,
                                'title': 'Speed', 'num ticks': 10}
speed = gage(cv, speed mtr)
speed.draw value(0, 'red')
fuel mtr = \{'X1': 230, 'Y1': 50, 'X2': 330, 'Y2': 150, 'X2': 330, 'Y2': 150, 'X2': 330, 'Y2': 150, 'X2': 330, 'Y2': 150, 'Y2': 150
                                'color': 'black', 'angl st': 40, 'angl ln': 280,
                                'rng lo':0, 'rng hi': 2000,
                                'title': 'Fuel', 'num ticks': 10}
fuel = gage(cv, fuel mtr)
fuel.draw value(0, 'red')
pdx = 5
sl1 = tk.Scale(root, label='Speed', from =-100, to=100, orient=tk.HORIZONTAL,
                                 command=upd speed)
sl1.grid(column=0, row=2, padx=pdx)
sl1 = tk.Scale(root, label='Fuel', from =0, to=2000, orient=tk.HORIZONTAL,
                                 command=upd fuel)
sl1.grid(column=1, row=2, padx=pdx)
sdirh = tk.Button(root, text=' Quit ', command=quit_prog, bg='saddlebrown',
           fg='yellow')
sdirh.grid(column=2, row=2, padx=pdx)
```

root.mainloop()			

## Help.py

```
# Name:
            Help.py
# Purpose:
# Author:
            USPEHED
# Created: 25/07/2018
# Copyright: (c) USPEHED 2018
# Licence: <your licence>
# pylint: disable=unused-wildcard-import, method-hidden
"""Reads a text file and displays it in a toplevel window.
  get lib version() Show numeric version of library.
  get lib full version() Show numeric version and library filename.
  example:
  Dialog(mainframe, title='TEST HELP', filename = 'help.demo')
from tkinter import *
from tkinter import ttk
import os
name help = 'help.py'
version help = '2.0.0'
date help = \frac{02}{05}
author help = 'Peter A. Hedlund'
LIB NAME = name help
LIB VERSION = version help
LIB DATE = date help
LIB AUTHOR = author help
def get lib version():
  """ Returns version information only. """
  return LIB VERSION
```

```
def get full lib version():
  """Returns version information and library name."""
  msg = get lib version()
  rs = 'Library Name : ' + LIB NAME + '\nVersion : ' + msg
  rs = rs + '\nDate : ' + LIB DATE
  rs = rs + '\nAuthor : ' + LIB AUTHOR + '\n'
  return rs
class Dialog(Toplevel):
  """This is the called routine see example below for useage. """
  def init (self, parent, title = None, filename = None):
    Toplevel. init (self, parent)
    self.transient(parent)
    if title:
       self.title(title)
    if filename == None:
       filename = 'read.me'
    self.parent = parent
    self.result = None
    body = Frame(self)
    self.initial focus = self.body(body, filename)
    body.pack(padx=5, pady=5)
    self.buttonbox()
    self.grab set()
    if not self.initial focus:
       self.initial focus = self
    self.protocol("WM DELETE WINDOW", self.ok)
    self.geometry("+%d+%d" % (parent.winfo rootx()+50,
                    parent.winfo_rooty()+50))
    self.initial focus.focus set()
    self.wait window(self)
  #
```

```
# construction hooks
def body(self, master, fn):
  # create dialog body. return widget that should have
  # initial focus. this method should be overridden
  txt1 = Text(master, width=60, height=34, fg='lightgreen', bg='black', padx=15, pady=15)
  txt1.grid(column=2, row=0, columnspan=6, rowspan=20, sticky="nsew")
  txt1.insert(1.0, "Help File\n")
  with open(fn, 'rb') as f:
    txt1.insert(END, f.read())
  # Scrollbar linked to text box above
  scrollb = ttk.Scrollbar(master, command=txt1.yview)
  scrollb.grid(row=0, column=7, rowspan=20, sticky='nse')
  txt1['yscrollcommand'] = scrollb.set
def buttonbox(self):
  # add standard button box. override if you don't want the
  # standard buttons
  box = Frame(self)
  w = Button(box, text="OK", width=10, command=self.ok, default=ACTIVE)
  w.pack(side=LEFT, padx=5, pady=5)
  self.bind("<Return>", self.ok)
  box.pack()
# standard button semantics
def ok(self, event=None):
  if not self.validate():
    self.initial focus.focus set() # put focus back
    return
  self.withdraw()
  self.update idletasks()
  self.apply()
  self.parent.focus set()
```

```
self.destroy()
  # command hooks
  def validate(self):
    return 1 # override
  def apply(self):
    pass # override
if name == " main ":
  from tkinter import *
  from tkinter import ttk
  def call help():
     Dialog(mainframe, title='TEST HELP', filename = 'help.demo')
  prog id = {'progname': 'help.py',
         'title': 'help box',
         'version': '1.0',
         'date': "31 July 2018",
         'rev date': ",
         'author': "Peter Hedlund",
         'description': 'Stand alone test of help box.\n'
  root = Tk()
  # prevent window resizing.
  root.resizable(0, 0)
  # Replace tk icon with your own.
  root.title(prog id['title'])
  mainframe = ttk.Frame(root, padding="3", height=100, width=300)
  mainframe.grid(column=1, row=2, sticky=(N, W, E, S))
  mainframe.grid propagate(0)
  mainframe.tk.call('tk', 'scaling', 1.2)
  btn = ttk.Button(root, text='Help Me', command=call help)
  btn.grid(column=1, row=0)
  s = \text{'Filename} : \text{Version} [' + \text{get full lib version}() + '] \ ' \ '
```

```
lab2 = Label(mainframe,text=s)
lab2.grid(column=0,row=3, columnspan=2)

for child in mainframe.winfo_children():
    child.grid_configure(padx=5, pady=5)

root.mainloop()
```

#### Knob

```
# pylint: disable=unused-wildcard-import, method-hidden
""" Knob.py
This is a knob indicator widget. It can be read and written to. The knob
is user scalable as well as user colorable.
# Name:
             knob
# Purpose: Draw a knob on the canvas that will hopefully be animated
#
         by the mouse.
#
            PHedlund
# Author:
# Created: 09/09/2020
# Copyright: (c) PHedlund 2020
""" See knob. doc for details about this library. """
import math
from tkinter import *
class knob(object):
  """This graphic function will display a knob on the screen.
    This function uses a dictionary to define knob parameters
              Canvas X pos
       'X1'
       'Y1'
              Canvas Y pos
       'width' Width of knob (height and witdh the same)
       'mn angl' Minimum Angle of adjustment
       'ticks' Number of ticks to be shown
       'MinVal': Minimum value for knob
       'MaxVal': Maximum value for knob
       'b color' Knobs base color
       't color' Knobs top center color
       'p color' knobs pointer color
     get lib version() Returns version of code
     get full lib version() Returns class name, version and date
    show angle() draws new line at angle and color.
     draw value() Draws the value converted to angle.
     get knob() returns the value of the knob in scale."""
```

```
name knob = 'knob.py'
version knob = '1.0.0'
date knob = 01/07/21
author knob = 'Peter A. Hedlund'
LIB NAME = name knob
LIB VERSION = version knob
LIB DATE = date knob
LIB AUTHOR = author knob
# LIB NAME = 'knob.py'
\# LIB VERSION = '1.0.0'
# LIB DATE = 01/07/21
value = 0
txt id = 0
## Class Iniialization Function
def init (self, cnvs, mtr info):
  self.cnvs = cnvs
  self.orgx1 = mtr info['X1']
  self.orgy1 = mtr info['Y1']
  self.width = mtr info['width']
  self.value = 0
  self.pointer = 0
  self.txt id = 0
  self.mn angl = mtr info['mn angl']
  self.ticks = mtr info['ticks']
  self.mnval = mtr info['MinVal']
  self.mxval = mtr info['MaxVal']
  self.base c = mtr info['b color']
  self.top c = mtr info['t color']
  self.ptr c = mtr info['p color']
  self.dia = (self.width/2)
  \# self.h len = self.dia * .75
  \# self.m len = self.dia * .9
  \# self.s len = self.dia * .95
  self.ctrx = self.orgx1 + self.dia + 10
  self.ctry = self.orgy1 + self.dia + 10
  # outside ring
  self.cnvs.create oval(self.orgx1+10, self.orgy1+10,
     self.orgx1 + self.width+10, self.orgy1 + self.width+10, width=3,
    fill=self.base c)
```

```
# inside ring
  cng = self.width / 3
  self.cnvs.create oval(self.orgx1 + cng+10, self.orgy1 + cng+10,
     self.orgx1 - cng+10 + self.width, self.orgy1 - cng+10 + self.width,
     width=3, fill=self.top c)
  self.draw ticks(self.mn angl,self.ticks)
  # self.value = self.show angle(0, 'red')
## Class External Function
def get lib version(self):
       Returns version information only. """
  return self.LIB VERSION
def get full lib version(self):
  """Returns version information and library name."""
  msg = self.get lib version()
  rs = 'Library Name : ' + self.LIB NAME + '\nVersion : ' + msg
  rs = rs + '\nDate : ' + self.LIB DATE
  rs = rs + \nAuthor : ' + self.LIB AUTHOR + '\n'
  return rs
## Class Internal Function
def get x y(self, angle, radius):
  """ Returns the x and y points based on angle and radius."""
  if angle > 360:
     angle %= 360
  q = int(angle / 90)
  angle = angle \% 90
  dia = radius
  x = dia * math.cos(math.radians(angle))
  y = dia * math.sin(math.radians(angle))
  point2 = [[self.ctrx-y, self.ctry+x],[self.ctrx-x, self.ctry-y],
         [self.ctrx+y, self.ctry-x],[self.ctrx+x, self.ctry+y]]
  return point2[q][0], point2[q][1]
## Class Internal Function
def draw ticks(self, start, count):
  """Draws the count number of ticks starting at angle start."""
  a count = (360 - (start * 2)) / (count)
  a \text{ org} = \text{start}
  wval = (self.mxval - self.mnval) / count
```

```
for x in range(0, count+1):
     angl = a org + (x * a count)
     angl %= 360
     x1,y1 = self.get x y(angl, self.dia + 2)
     x2,y2 = self.get x y(angl, self.dia + 8)
     self.cnvs.create line(x1, y1, x2, y2, width=2)
     x2,y2 = self.get x y(angl, self.dia + 15)
     self.cnvs.create text(x2, y2, text=str(int(wval * x)))
## Class Internal Function
def draw angle(self, anl, leng):
  """ Draws a line at defined angle and length in defined color."""
  x1, y1 = self.get x y(anl, self.dia * (leng*.43))
  x2, y2 = self.get x y(anl, self.dia * leng)
  line id = self.cnvs.create line(x1, y1,x2, y2,
     width=2, fill=self.ptr c, arrow=LAST)
  return(line id)
## Class Exnternal Function
def show angle(self, angl):
  """ Delets existing line and creates a new line at angle."""
  self.cnvs.delete(self.value)
  self.value = self.draw angle(angl, .95)
## Class Internal Function
def show number(self, val):
  """Displays a number at the bottom center of the knob"""
  self.cnvs.delete(self.txt id)
  x1 = self.ctrx
  y1 = self.ctry + 12 + (self.width / 2)
  self.txt id = self.cnvs.create text(x1, y1, text=str(val))
## Class Exnternal Function
def draw value(self, value):
  """ Draws the pointer with new value on the knob."""
  angle = re scale(self.mnval, self.mxval, 360-(self.mn angl * 2),
  value) + self.mn angl
  \# angle = int(val)
  self.pointer = value
  self.show angle(angle)
  self.show number(value)
```

```
def get knob(self):
   """ Returns the current value of the knob."""
   return self.pointer
# Test Program Starts Here
if name == " main ":
 ## -----
 ## Imports
 ## -----
 import os
 import sys
 import time
 import math
 from tkinter import *
 import tkinter as tk
 from tkinter import ttk
 from tkinter import font
 from mylib.my math import *
 ## -----
 ## Classes
 ## -----
 ## -----
 ## Controls
 def adj knob(val):
   volume.draw value(int(val))
   # print(volume.get knob())
 def t quit prog():
   root.destroy()
```

```
## -----
##
## GUI Program Starts Here
##
## -----
root = tk.Tk()
root.geometry("1400x650")
root.geometry('%dx%d+%d+%d' % (170, 240, 10, 10))
root.title("Knob")
cv = tk.Canvas(root, height="160", width=160, bg='white')
cv.grid(column=0, row=1, columnspan=10)
my angle = IntVar()
direct = IntVar()
direct.set(0)
my angle.set(0)
font = font.Font(weight='bold')
# alt mtr = {'X1': 30, 'Y1': 30, 'width':150 }
alt mtr = {'X1': 20, 'Y1': 20, 'width':100, 'mn angl':30, 'ticks':10,
      'MinVal':0, 'MaxVal':1000, 'b color':'azure',
      't color': 'tomato', 'p color': 'black' }
volume = knob(cv, alt mtr)
lbl = tk.Label(root, text=", font = font)
lbl.grid(column=0, row=4, columnspan=3)
scl = tk.Scale(root, label='Value', from =0, to=1000, command=adj knob,
        orient=tk.HORIZONTAL)
scl.grid(column=0, row=2, padx=1)
quit = tk.Button(root, text=' Quit ', command=t quit prog)
quit.grid(column=2, row=2, padx=1)
adj knob(0)
root.mainloop()
```

#### Led.py

```
# pylint: disable=unused-wildcard-import, method-hidden
""" LED library for round leds, 1, 2, 4 and 8 wide
  Single LED ONLY
  get lib version() Show numeric version of library.
  get lib full version() Show numeric version and library filename.
  make led 1r Makes a single led with a text label on the side
  set led 1r Sets the led to a color
  get led 1r Gets the current color of the led
  BANK LEDS ONLY
  make led 2r creates a bank of leds
  make led 4r
  make led 8r
  led2num 2r Sets the leds in the bank the binary values
                   colors are light grey off and red on
  led2num 4r
  led2num 8r
  set leds r sets the led to a color at an index
  get leds r Gets the color of the led at an indes
from tkinter import *
import tkinter as tk
name led = 'led.py'
version led = '2.0.0'
date led = '02/05/21'
author led = 'Peter A. Hedlund'
LIB NAME = name led
LIB VERSION = version led
LIB DATE = date led
LIB AUTHOR = author led
# LIB NAME = 'led.py'
# LIB VERSION = "2.0.0"
# LIB DATE = 02/05/21
def get lib version():
  """Returns version information only."""
  return LIB VERSION
```

```
def get full lib version():
  """Returns version information and library name."""
  msg = get lib version()
  rs = 'Library Name : ' + LIB NAME + '\nVersion : ' + msg
  rs = rs + '\nDate : ' + LIB DATE
  rs = rs + '\nAuthor : ' + LIB AUTHOR + '\n'
  return rs
def make led 1r(mf, label):
  """Creates a single round led widget with a label next to it. """
  1size = 18
  scratch = Canvas()
  id = scratch.create text((0, 0), text=label, anchor=tk.W)
  size = scratch.bbox(id)
  # size is a tuple: (x1, y1, x2, y2)
  # since x1 and y1 will be 0, x2 and y2 give the string width and height
  tw = size[2]-size[0]
  w = Canvas(mf,
         width=lsize + tw + 2,
         height=lsize)
  y = int(lsize) - 2
  led = w.create oval(2, 2, y-2, y-2, fill='lightgrey')
  w.create text(18, 8, text=label,anchor=tk.W)
  return w, led
def set led 1r(w, led, color):
  """Sets the single led to the defined color. """
  w.itemconfig(led, fill=color)
def get led 1r(c, led):
  """Gets the color of the led widget. """
  return c.itemcget(led, 'fill')
def make led r(mf, sz, leds, num):
  """Creates Multiple Round LEDs """
  c = Canvas(mf, height=(sz * 2) + 2, width=sz * num + 2)
  c.create rectangle(2, 2, sz*num, sz*2)
  for x in range(0, num):
    coord = sz * x + 3, 4, sz * (x + 1) - 2, sz - 2
```

```
leds.insert(x, c.create oval(coord, fill='lightgrey'))
     c.create text(x * sz + 10, sz * 2 - 8, text=str(num - 1 - x))
# c.tag raise(g)
  leds.reverse()
  return c, leds
def leds2num r(c, leds, val, num):
  """Set array of leds in one function. """
  for x in range(0, num):
     cl = 'lightgrey'
    if val & (1 << x):
       cl = 'red'
     set leds r(c, leds, x, cl)
def set leds r(c, leds, ndx, color):
  """Set individual leds in a multiple led widget """
  c.itemconfig(leds[ndx], fill=color)
def get leds r(c, leds, ndx):
  """Gets the status of one led in an array of leds. """
  return c.itemcget(leds[ndx], 'fill')
def make led 2r(mf, sz, leds):
  """Makes 2 led's side by side """
  c, leds = make led r(mf, sz, leds, 2)
  return c, leds
def led2num 2r(c, leds, val):
  """Set individual leds in a multiple led widget """
  leds2num r(c, leds, val, 2)
def make led 4r(mf, sz, leds):
  """Makes 4 led's side by side """
  c, leds = make led r(mf, sz, leds, 4)
  return c, leds
def led2num 4r(c, leds, val):
  """Set individual leds in a multiple led widget """
  leds2num r(c, leds, val, 4)
```

```
def make led 8r(mf, sz, leds):
  """Makes 8 led's side by side """
  c, leds = make led r(mf, sz, leds, 8)
  return c, leds
def led2num 8r(c, leds, val):
  """Set individual leds in a multiple led widget """
  leds2num r(c, leds, val, 8)
if __name__ == "__main__":
  from tkinter import *
  from tkinter import ttk
  def led 1 stat(level):
    if level:
       led1stat.configure(text='LED ON ')
     else:
       led1stat.configure(text='LED OFF')
  Red c = 'red'
  Dark c = 'lightgrey'
  def led on():
     global Ival
    if lval == 0:
       lval = 1
    set led 1r(w, ind, Red c)
    led_1_stat(get_led_1r(w, ind) == Red c)
     print lval
     led2num 2r(w2, ind2, lval % 4)
    led2num 4r(w4, ind4, lval % 16)
    led2num 8r(w8, ind8, lval % 256)
     x = get leds r(w2, ind2, 0)
#
#
      if x == Red c:
#
        print 'Bank2 bit 0 is on '
#
      else:
        print 'Bank2 bit 0 is off'
    lbl count.config(text='Count=' + str(lval))
    lval = lval * 2
```

```
Ival = Ival % 256
def led off():
  global Ival
  set led 1r(w, ind, Dark c)
  led 1 stat(get led 1r(w, ind) == Dark c)
  led2num_2r(w2, ind2, 0)
  led2num 4r(w4, ind4, 0)
  led2num 8r(w8, ind8, 0)
  1val = 0
  lbl count.config(text='Count=' + str(lval))
root = Tk()
# prevent window resizing.
root.resizable(0, 0)
# Replace tk icon with your own.
root.title('LED Test Program')
mainframe = ttk.Frame(root, padding="3", height=300, width=300)
mainframe.grid(column=0, row=0, sticky=(N, W, E, S))
mainframe.grid propagate(0)
lval = 1
w, ind = make led 1r(mainframe, 'BUSY')
w.grid(column=0, row=1)
led1stat = ttk.Label(mainframe, text='LED OFF')
led1stat.grid(column=1, row=1)
leds2 = []
w2, ind2 = make led 2r(mainframe, 18, leds2)
w2.grid(column=0, row=2)
lbl count = ttk.Label(mainframe, text='Count=0')
lbl count.grid(column=1, row=2)
leds4 = []
w4, ind4 = make led 4r(mainframe, 18, leds4)
w4.grid(column=0, row=3)
leds8 = []
w8, ind8 = make led 8r(mainframe, 18, leds8)
w8.grid(column=0, row=4)
opn prt = ttk.Button(mainframe, text="LED ON", command=led on, width=15)
opn prt.grid(column=0, row=0, padx=15, pady=5)
cse prt = ttk.Button(mainframe, text="LED OFF", command=led off, width=15)
cse prt.grid(column=1, row=0, padx=15, pady=5)
s = \text{'Filename} : \text{Version} [' + \text{get full lib version}() + '] \setminus n'
lab2 = Label(mainframe,text=s)
```

```
lab2.grid(column=0,row=5, columnspan=2)

for child in mainframe.winfo_children():
    child.grid_configure(padx=5, pady=5)

root.mainloop()
```

## LED\_d.py

```
# pylint: disable=unused-wildcard-import, method-hidden
"""LED Library for dual leds (top green if on or bottom red if off).
  get lib version() Show numeric version of library.
  get lib full version() Show numeric version and library filename.
  make led dr Makes 2 round led's On and off
  make led ds Makes 2 square led's On and Off
             Sets the leds on = green / gray off = gray / red
  set led
  get led
             Gets the current state of the led.
from tkinter import *
name led d = 'led d.py'
version led d = '1.0.0'
date led d = \frac{02}{05}21'
author led d = 'Peter A. Hedlund'
LIB NAME = name led d
LIB VERSION = version led d
LIB DATE = date led d
LIB AUTHOR = author led d
# LIB NAME = 'led d.py'
# LIB VERSION = "1.0.0"
# LIB DATE = '02/05/21'
def get lib version():
  """ Returns version information only. """
  return LIB VERSION
def get full lib version():
  """Returns version information and library name."""
  msg = get lib version()
  rs = 'Library Name : ' + LIB NAME + '\nVersion : ' + msg
  rs = rs + '\nDate : ' + LIB DATE
  rs = rs + '\nAuthor : ' + LIB AUTHOR + '\n'
  return rs
def make led dr(mf):
  """Creates 2 round leds one on top of the other.
```

```
The top led is grey for off and green for on.
   The bottom led is grey for on or red for off"""
  lsize = 18
  scratch = Canvas()
  id = scratch.create text((0, 0), text='on')
  size = scratch.bbox(id)
  # size is a tuple: (x1, y1, x2, y2)
  # since x1 and y1 will be 0, x2 and y2 give the string width and height
  tw = size[2]-size[0]
  w = Canvas(mf,
         width=lsize + tw + 2,
         height=lsize * 2)
  leda = w.create oval(2, 5, 10, 15, fill='lightgrey')
  ledb = w.create oval(2, 20,10, 30, fill='red')
  w.create text(22, 9, text='ON')
  w.create text(22, 24, text='OFF')
  return w, leda, ledb
def make led ds(mf):
  """Creates 2 square leds one on top of the other.
   The top led is grey for off and green for on.
   The bottom led is grey for on or red for off"""
  1size = 18
  scratch = Canvas()
  id = scratch.create text((0, 0), text='on')
  size = scratch.bbox(id)
  # size is a tuple: (x1, y1, x2, y2)
  # since x1 and y1 will be 0, x2 and y2 give the string width and height
  tw = size[2]-size[0]
  w = Canvas(mf,
         width=lsize + tw + 2,
         height=lsize * 2)
  leda = w.create rectangle(2, 5, 10, 15, fill='lightgrey')
  ledb = w.create rectangle(2, 20,10, 30, fill='red')
  w.create text(22, 9, text='ON')
  w.create text(22, 24, text='OFF')
  return w, leda, ledb
def set led(w, led1, led2, state):
```

```
"""Turns the led on or off (state) If on top, led is green bottom is grey
    if off, top led is grey and bottom is red."""
  if state == 1:
    col1 = 'green'
    col2 = 'lightgrey'
  else:
     col1 = 'lightgrey'
     col2 = 'red'
  w.itemconfig(led1, fill=col1)
  w.itemconfig(led2, fill=col2)
def get led(c, led):
  """Returns the status of the led."""
  return c.itemcget(led, 'fill')
# Testing Library Function
if name == " main ":
  from tkinter import *
  from tkinter import ttk
  print("you are here")
  def test led 1 stat(level):
    if level:
       led1stat.configure(text='LED ON ')
     else:
       led1stat.configure(text='LED OFF')
  Red c = 'red'
  Dark c = 'lightgrey'
  def test led on():
     set led(w, ind1, ind2, 1)
    test led 1 stat(get led(w, ind1) == 'green')
  def test led off():
     set led(w, ind1, ind2, 0)
     test led 1 stat(get led(w, ind1) == 'green')
```

```
def test power():
  if pwr.get() == 0:
     set led(w2, ind3, ind4, 1)
     pwr.set(1)
  else:
     set_led(w2, ind3, ind4, 0)
    pwr.set(0)
     set led(w3, ind3, ind4, 0)
     shields.set(0)
     set led(w4, ind3, ind4, 0)
     impulse.set(0)
    set led(w5, ind3, ind4, 0)
     warp.set(0)
def test_shieldp():
  if pwr.get() == 0:
    return
  if shields.get() == 0:
    set led(w3, ind3, ind4, 1)
     shields.set(1)
  else:
     set led(w3, ind3, ind4, 0)
     shields.set(0)
def test impulsep():
  if pwr.get() == 0:
     return
  if impulse.get() == 0:
     set led(w4, ind3, ind4, 1)
     impulse.set(1)
  else:
     set led(w4, ind3, ind4, 0)
     impulse.set(0)
def test warpp():
  if pwr.get() == 0:
    return
  if warp.get() == 0:
     set led(w5, ind3, ind4, 1)
     warp.set(1)
```

```
else:
    set led(w5, ind3, ind4, 0)
    warp.set(0)
root = Tk()
# prevent window resizing.
root.resizable(0, 0)
# Replace tk icon with your own.
root.title('Dual LED Test Program DEMO')
pwr = IntVar()
shields = IntVar()
impulse = IntVar()
warp = IntVar()
pwr.set(0)
impulse.set(0)
shields.set(0)
warp.set(0)
mainframe = ttk.Frame(root, padding="3", height=400, width=300)
mainframe.grid(column=0, row=0, sticky=(N, W, E, S))
mainframe.grid propagate(0)
w, ind1, ind2 = make led dr(mainframe)
w.grid(column=0, row=1)
led1stat = ttk.Label(mainframe, text='LED OFF')
led1stat.grid(column=1, row=1)
opn prt = ttk.Button(mainframe, text="LED ON", command=test_led_on, width=15)
opn prt.grid(column=0, row=0, padx=15, pady=5)
cse prt = ttk.Button(mainframe, text="LED OFF", command=test_led_off, width=15)
cse prt.grid(column=1, row=0, padx=15, pady=5)
s = 'Filename : Version [' + get full lib version() + ']\n'
lab2 = Label(mainframe,text=s)
lab2.grid(column=0,row=5, columnspan=2)
btns = ttk.Button(mainframe, text='Shields', command=test_shieldp)
btns.grid(column=0, row=6, sticky='e')
w3, ind3,ind4 = make led ds(mainframe)
w3.grid(column=1, row=6, sticky='w')
btni = ttk.Button(mainframe, text='Impulse', command=test impulsep)
btni.grid(column=0, row=7, sticky='e')
w4, ind3,ind4 = make led ds(mainframe)
w4.grid(column=1, row=7, sticky='w')
btnw = ttk.Button(mainframe, text='Warp', command=test_warpp)
btnw.grid(column=0, row=8, sticky='e')
w5, ind3,ind4 = make led ds(mainframe)
w5.grid(column=1, row=8, sticky='w')
```

```
btn = ttk.Button(mainframe, text='Power', command=test_power)
btn.grid(column=0, row=9, sticky='e')
w2, ind3,ind4 = make_led_dr(mainframe)
w2.grid(column=1, row=9, sticky='w')
for child in mainframe.winfo_children():
    child.grid_configure(padx=5, pady=5)

root.mainloop()
```

## Led\_sq.py

```
# pylint: disable=unused-wildcard-import, method-hidden
"""LED library for Square leds, 1, 2, 4 and 8 wide
  Single LED ONLY
  get lib version() Show numeric version of library.
  get lib full version() Show numeric version and library filename.
  make led 1s Makes a single led with a text label on the side
  set led 1s Sets the led to a color
  get led 1s Gets the current color of the led
  BANK LEDS ONLY
  make led 2s creates a bank of leds
  make led 4s
  make led 8s
  led2num 2s Sets the leds in the bank the binary values
                   colors are light grey off and red on
  led2num 4s
  led2num 8s
  set leds s sets the led to a color at an index
  get_leds_s Gets the color of the led at an indes
from tkinter import *
name led sq = 'led sq.py'
version led sq = '2.0.0'
date led sq = \frac{02}{05}
author led sq = 'Peter A. Hedlund'
LIB NAME = name led sq
LIB VERSION = version led sq
LIB DATE = date led sq
LIB AUTHOR = author led sq
# LIB NAME = 'led sq.py'
# LIB VERSION = "2.0.0"
# LIB DATE = '02/05/21'
def get_lib version():
       Returns version information only. """
  return LIB VERSION
def get full lib version():
  """Returns version information and library name."""
```

```
msg = get lib version()
  rs = 'Library Name : ' + LIB NAME + '\nVersion : ' + msg
  rs = rs + '\nDate : ' + LIB DATE
  rs = rs + \nAuthor : ' + LIB AUTHOR + '\n'
  return rs
def make led 1s(mf, label):
  """Creates a single square led widget with a label next to it. """
  1size = 18
  scratch = Canvas()
  id = scratch.create text((0, 0), text=label)
  size = scratch.bbox(id)
  # size is a tuple: (x1, y1, x2, y2)
  # since x1 and y1 will be 0, x2 and y2 give the string width and height
  tw = size[2]-size[0]
  w = Canvas(mf,
         width=lsize + tw + 2,
         height=lsize)
  y = int(lsize) - 2
  led = w.create rectangle(2, 2, y-2, y-2, fill='lightgrey')
  w.create text(lsize*2, lsize/2, text=label)
  return w. led
def set led 1s(w, led, color):
  """Sets the single led to the defined color. """
  w.itemconfig(led, fill=color)
def get led 1s(c, led):
  """Gets the color of the led widget. """
  return c.itemcget(led, 'fill')
def make led s(mf, sz, leds, num):
  """Creates Multiple Square LEDs """
  c = Canvas(mf, height=(sz * 2) + 2, width=sz * num + 2)
  c.create rectangle(2, 2, sz*num, sz*2)
  for x in range(0, num):
     coord = sz * x + 3, 4, sz * (x + 1) - 2, sz - 2
    leds.insert(x, c.create rectangle(coord, fill='lightgrey'))
    c.create text(x * sz + 10, sz * 2 - 8, text=str(num - 1 - x))
```

```
c.tag raise(g)
  leds.reverse()
  return c, leds
def leds2num s(c, leds, val, num):
  """Set array of leds in one function. """
  for x in range(0, num):
     cl = 'lightgrey'
    if val & (1 << x):
       cl = 'red'
    set leds s(c, leds, x, cl)
def set leds s(c, leds, ndx, color):
  """Set individual leds in a multiple led widget """
  c.itemconfig(leds[ndx], fill=color)
def get leds s(c, leds, ndx):
  """ Gets the status of one led in an array of leds. """
  return c.itemcget(leds[ndx], 'fill')
def make led 2s(mf, sz, leds):
  """Makes 2 led's side by side """
  c, leds = make led s(mf, sz, leds, 2)
  return c, leds
def led2num 2s(c, leds, val):
  """Set individual leds in a multiple led widget """
  leds2num s(c, leds, val, 2)
def make led 4s(mf, sz, leds):
  """Makes 4 led's side by side """
  c, leds = make led s(mf, sz, leds, 4)
  return c, leds
def led2num 4s(c, leds, val):
  """Set individual leds in a multiple led widget """
  leds2num s(c, leds, val, 4)
```

```
def make led 8s(mf, sz, leds):
  """Makes 8 led's side by side """
  c, leds = make led s(mf, sz, leds, 8)
  return c, leds
def led2num 8s(c, leds, val):
  """Set individual leds in a multiple led widget """
  leds2num s(c, leds, val, 8)
if name == " main ":
  from tkinter import *
  from tkinter import ttk
  def led 1 stat(level):
     if level:
       led1stat.configure(text='LED ON ')
     else:
       led1stat.configure(text='LED OFF')
  Red c = 'red'
  Dark c = 'lightgrey'
  def led on():
     global lval
    if lval == 0:
       lval = 1
     set led 1s(w, ind, Red_c)
    led 1 stat(get led 1s(w, ind) == Red c)
#
      print lval
    led2num 2s(w2, ind2, lval % 4)
    led2num 4s(w4, ind4, lval % 16)
    led2num 8s(w8, ind8, lval % 256)
#
      x = get leds s(w2, ind2, 0)
#
      if x == Red c:
        print 'Bank2 bit 0 is on '
#
#
      else:
        print 'Bank2 bit 0 is off'
    lbl count.config(text='Count=' + str(lval))
    lval = lval * 2
    Ival = Ival % 256
```

```
def led off():
  global lval
  set led 1s(w, ind, Dark c)
  led 1 stat(get led 1s(w, ind) == Dark c)
  led2num 2s(w2, ind2, 0)
  led2num 4s(w4, ind4, 0)
  led2num 8s(w8, ind8, 0)
  1val = 0
  lbl count.config(text='Count=' + str(lval))
root = Tk()
# prevent window resizing.
root.resizable(0, 0)
# Replace tk icon with your own.
root.title('LED Test Program')
mainframe = ttk.Frame(root, padding="3", height=300, width=300)
mainframe.grid(column=0, row=0, sticky=(N, W, E, S))
mainframe.grid propagate(0)
w, ind = make led 1s(mainframe, 'BUSY')
w.grid(column=0, row=1)
led1stat = ttk.Label(mainframe, text='LED OFF')
led1stat.grid(column=1, row=1)
leds2 = []
w2, ind2 = make led 2s(mainframe, 18, leds2)
w2.grid(column=0, row=2)
lbl count = ttk.Label(mainframe, text='Count=0')
lbl count.grid(column=1, row=2)
leds4 = []
w4, ind4 = make led 4s(mainframe, 18, leds4)
w4.grid(column=0, row=3)
leds8 = []
w8, ind8 = make led 8s(mainframe, 18, leds8)
w8.grid(column=0, row=4)
opn prt = ttk.Button(mainframe, text="LED ON", command=led on, width=15)
opn prt.grid(column=0, row=0, padx=15, pady=5)
cse prt = ttk.Button(mainframe, text="LED OFF", command=led off, width=15)
cse prt.grid(column=1, row=0, padx=15, pady=5)
s = 'Filename : Version [' + get full lib version() + ']\n'
lab2 = Label(mainframe,text=s)
lab2.grid(column=0,row=5, columnspan=2)
```

for child in mainframe.winfo\_children():
 child.grid\_configure(padx=5, pady=5)

root.mainloop()

# Low\_ASCII.py

```
# low ascii.py
"""Character definitions for ascii characters 0 - 31 """
name low ascii = 'low ascii.py'
version low ascii = '1.0.0'
date low ascii = \frac{04}{22}
author low ascii = 'Peter A. Hedlund'
# ascii codes 0 = 31 are non printable control codes
nul = 0x00
                # null
soh = 0x01
                 # Start of heading
stx = 0x02
                # Start of text
etx = 0x03
                # End of text
eot = 0x04
                # End of transmit
ack = 0x06
                 # acknowledge
bel = 0x07
                # audible bell
bksp = 0x08
                 # backspace
ht = 0x09
                # horizontal tab
1f_{-}^{-} = 0x0a
               # line feed
vt = 0x0b
                # vertical tab
ff = 0x0c
                # form feed
cr = 0x0d
                # carriage return
si = 0x0e
                # Shift in
so_{-} = 0x0f
                # shift out
              # Data link escape
dle = 0x10
dc1 = 0x11
                 # Device Control 1
dc2_{-} = 0x12
                 # Device Control 2
dc3 = 0x13
                 # Device Control 3
dc4^{-} = 0x14
                 # Device Control 4
nak = 0x15
                 # Nag acknowledge
is = 0x16
                # Synchronus idle
etb_{-} = 0x17
                # End Trans Block
can = 0x18
                 # Cancel
eom_{-} = 0x19
                  # End of medium
sub = 0x1a
                 # Substution
esc = 0x1b
                 # Escape
fs_{-} = 0x1c
                # File Seperator
gs_{\underline{}} = 0x1d
                # group seperator
rs = 0x1e
                # Record Seperator
pb = 0x5b
                # [
pe_{-} = 0x5d
                #]
```

# My\_Math.py

```
# pylint: disable=unused-wildcard-import, method-hidden
"""My Math.py My math routines
  get lib version() Show numeric version of library.
  get lib full version() Show numeric version and library filename.
             returns true / false depening if value is within limits.
  inside()
              returns true / false depending if value is ouside limits
  outsied()
  re-scale()
             returns scaled value based on limits and new range
              returns c from f
  c to f()
              returns f from c
  f to c()
  sec 2 hms() returns hh:mm:ss string from seconds passed
  current time() returns hh:mm:ss string of current time
  filter float() returned filtered value based on coeficcent.
import time
name my math = 'my math.py'
version my math = '1.2.0'
date my math = '05/19/21'
author my math = 'Peter A. Hedlund'
LIB NAME = name my math
LIB VERSION = version my math
LIB DATE = date my math
LIB AUTHOR = author my math
# LIB NAME = 'my math.py'
# LIB VERSION = "1.0.0"
# LIB DATE = 02/05/21
def get lib version():
       Returns version information only. """
  return LIB VERSION
def get full lib version():
  """Returns version information and library name."""
  msg = get lib version()
  rs = 'Library Name : ' + LIB NAME + '\nVersion : ' + msg
  rs = rs + '\nDate : ' + LIB DATE
  rs = rs + \nAuthor : ' + LIB AUTHOR + '\n'
  return rs
```

```
def inside(lo, hi, ck):
  """Checks that ck is within lo to hi range returns 1 if true 0 if false"""
  if lo < ck and hi > ck:
     return 1
  return 0
def outside(lo, hi, ck):
  """Checks that ck is ouside of lo to hi range returns 1 if true 0 if
  false"""
  if lo > ck and hi < ck:
     return 1
  return 0
def re scale(lo, hi, rng, val):
  """Scale value val to range rng bases on lo and hi limits """
  x = (hi - lo) / rng
  ov = val / x
  return ov
\operatorname{def} f to \operatorname{c}(f \operatorname{val}):
  """ Returns celsius from fahrenheit"""
  return (f val-32) * 5.0 / 9.0
def c to f(c val):
  """ Returns fahrenheit from celsius"""
  return (c val * 9/5) + 32.0
def sec 2 hms(seconds):
  """Convert seconds to HH:MM:SS string"""
  seconds = int(seconds)
  m, s = divmod(seconds, 60)
  h, m = div mod(m, 60)
  return f'{h:02}:{m:02}:{s:02}'
def current time():
  """returns current time in a string HH:MM:SS."""
  tm = time.localtime()
  str1 = time.strftime('%H:%M:%S',tm)
  return str1
```

```
def filter float( old value, new value, filter coe):
  """ Filter Function (old value, new value, filter coeffecient)"""
  if filter coe >= 1.0:
    output = old value
  else:
    if filter coe \leq 0.0:
       output = new value
    else:
       output = (old value * filter coe) + (new value * (1 - filter coe))
  return output
# Testing Library Function
if name == " main ":
  from tkinter import *
  from tkinter import ttk
  import mylib.scrn log as scrn
  def send str(txt, wstr):
    txt.insert(END,wstr)
    txt.index(END)
    txt.see(END)
    txt.update()
  root = Tk()
  # prevent window resizing.
  root.resizable(0, 0)
  # Replace tk icon with your own.
  root.title('Dual LED Test Program DEMO')
  mainframe = ttk.Frame(root, padding="3", height=420, width=440)
  mainframe.grid(column=0, row=0, sticky=(N, W, E, S))
  mainframe.grid propagate(0)
  raw=[10,15,5,20,20,10]
  log = scrn.scrn log(mainframe, 50, 23, 'black', 'light grey', 0, 0, 2, 10)
  log.log scrn color('MyMath Library Test\n', 'green')
  log.log scrn color('[TESTING Inside]\n', 'blue')
  log.log scrn(f'15 inside range 10-20 {inside(10,20,15)} (expect 1)\n')
  log.log scrn(f'25 inside range 10-20 {inside(10,20,25)} (expect 0)\n')
  log.log scrn color('[TESTING Outside]\n', 'blue')
  log.log scrn(f'25 outside range 10-20 {outside(10,20,25)} (expect 1)\n')
  log.log scrn(f'15 outside range 10-20 {outside(10,20,15)} (expect 0)\n')
```

```
log.log scrn color('[TESTING re scale]\n', 'blue')
\log \log \operatorname{scrn}(f45 \text{ re scaled from range } 0-90 \text{ fre scale}(0,90,50,45)\}'
     ' (expect 25)\n')
\log \log \operatorname{scrn}(f'22.5 \text{ re scaled from range } 0-90 \text{ fre scale}(0,90,50,22.5)\}'
      ' (expect 12.5)\n')
\log_{100} \operatorname{scrn}(f'67.5 \text{ re scaled from range } 0.90 \text{ fre scale}(0.90,50.67.5)
     ' (expect 37.5)\n')
log.log scrn color('[Testing sec to hms]\n', 'blue')
log.log scrn(' 4166 seconds is 01:09:26\n')
st = sec 2 hms(4166)
log.log scrn(f'Return of sec 2 hms(4166) is {st}\n')
log.log scrn(f70 F is {f to c(70)} C (21.11111)\n')
log.log scrn(f'22 C is {c to f(22)} C (71.6)\n')
log.log scrn color('[Testing current time]\n', 'blue')
log.log scrn(f'Current time is {current time()}\n')
log.log scrn color('[Testing filter float]\n', 'blue')
log.log scrn(f'Raw Data = \{raw\}\n')
filt = []
filt.append(0)
for x in range(1,len(raw)):
   filt.append(filter float(filt[x-1], raw[x], .80))
log.log scrn(fFiltering with a coefficement of .80\n')
log.log scrn(fFiltered data = \n
                                          ')
for x in range(0, len(filt)):
  b = int(filt[x]*100) / 100
  \log \log \operatorname{scrn}(f'\{b\}, ')
log.log scrn(f'\n')
log.log scrn(f'expected 0.0, 2.99, 3.39, 6.71, 9.37, 9.5\n')
for child in root.winfo children():
   child.grid configure(padx=5, pady=5)
root.mainloop()
```

## P\_Types.py

```
# p_types.py
"""C style type definitions for python structures"""
name p types = 'p types.py'
version p types = 1.0.0
date p types = \frac{04}{22}
author p types = 'Peter A. Hedlund'
# C type casting for use in python structures
char8 = 'b' # Bytes 1
uchar8 = 'B'  # Bytes 1
bool_ = '?' # Bytes 1
int16 = 'h' # Bytes 2
uint1\overline{6}_{-} = 'H'  # Bytes 2
int32 = 'i' # Bytes 4
uint3\overline{2} = 'I' \# Bytes 4
int64_ = 'q'  # Bytes 8
uint64_ = 'Q'  # Bytes 8
float3\overline{2} = 'f' # Bytes 4
float64_ = 'd' # Bytes 8
str = 's' # Bytes ? put number before str
bpacked_ = '=' # Bytes 0
```

#### print\_colors.py

```
"""Print color and cursor commands
# Note : make sure the following code snippets is in your code to
enable ansi escape codes.
from colorama import init
init()
Colors are for foreground, background, bright foreground, bright background
Cursor Functions
def pr cursor up(lines):
def pr cursor down(lines):
def pr cursor forward(ch):
def pr cursor back(ch):
def pr cursor next ln(line):
def pr cursor prev ln(line):
def pr cursor horiz(ch):
def pr cursor pos(x, y):
def pr erase in dsp(n):
def pr erase in line(n):
def pr scroll up(n):
def pr scroll down(n):
def pr cursor save():
def pr corsor restore():
def pr_cursor show():
def pr_cursor hide():
# Print Color setting commands
# Normal Foreground
pr f black = ' \033[30m']
pr f red = ' \ 033[31m']
prfgreen = ' \033[32m']
pr_f_yellow = '\033[33m'
pr_f_blue = '\033[34m'
pr f magenta = '\033[35m'
pr f cyan = ' \ 033[36m']
pr_f_white = '\033[37m']
# Normal Background
pr_b_black = '\033[40m'
pr_b_red = '\033[41m'
pr b green = ' \033[42m']
pr b yellow = ' \times 033[43m']
pr b blue = ' \033[44m']
pr b magenta = '\033[45m'
pr_b_cyan = '\033[46m'
pr_b_white = '\033[47m']
# Bright Foreground
pr fb black = ' \033[90m']
pr fb red = ' \033[91m']
pr_fb_green = '\033[92m']
```

```
pr fb yellow = '\033[93m']
pr fb blue = '\033[94m']
pr fb magenta = '\033[95m'
pr fb cyan = ' \033[96m']
pr^{fb} white = '\033[97m'
# Bright Background
pr bb black = '\033[100m']
pr bb red = ' \033[101m']
pr_bb_green = '\033[102m']
pr bb yellow = ' \033[103m']
pr bb blue = ' \033[104m']
pr bb magenta = '\033[105m']
pr bb cyan = ' \times 033[106m']
pr bb white = '\033[107m']
# Reset color to default
pr_bold
pr_itallic = '\x1b[2m'
pr\_underline = '\x1b[3m']
def pr cursor up(lines):
   """ Move cursor up <lines> number of lines."""
   return(f'\x1b[{lines}A')
def pr cursor down(lines):
   """ Move cursor down <lines> number of lines."""
   return(f'\x1b[{lines}B')
def pr cursor forward(ch):
   """ Move cursor forward <ch> number of characters."""
   return(f'\x1b[{ch}C')
def pr cursor back(ch):
   """ Move cursor backward <ch> number of characters."""
   return(f'\x1b[{ch}D')
def pr cursor next ln(line):
   """ Move cursor to the beginning of next line (lines) down."""
    return(f'\x1b[{line}E')
def pr cursor prev ln(line):
   """ Move cursor to the beginning of next line (lines) up."""
   return(f'\x1b[{line}F')
def pr_cursor horiz(ch):
   """Place cursor at position ch on current line."""
    return(f'\x1b[{ch}G')
```

```
def pr cursor pos(x, y):
   """Place cursor at horizontal x, vertical y."""
    return(f' \times 1b[\{x\}, \{y\}H')
def pr erase in dsp(n):
   """Erase in display n is 0-3."""
   return(f'\x1b[{n}J')
def pr erase in line(n):
    """Erease in line n is 0-3."""
    return (f' \times 1b[\{n\}K')
def pr_scroll_up(n):
   """ Scroll screen up n lines."""
    return(f'\x1b[{n}S')
def pr scroll down(n):
   """ Scroll screen down n lines"""
    return(f'\x1b[{n}T')
def pr cursor save():
   """Save current cursor position."""
    return(f'\x1b[s')
def pr corsor restore():
   """Restore cursor position to last saved."""
    return(f'\x1b[t')
def pr cursor show():
   """Show Cursor."""
   return('\x1b[?25h')
def pr cursor hide():
    """Hide cursor."""
    return('\x1b[?251')
```

## Scrollable Notebook

```
# -*- coding: utf-8 -*-
# Copyright (c) Muhammet Emin TURGUT 2020
# For license see LICENSE
# https://github.com/muhammeteminturgut/ttkScrollableNotebook
# Modifications by Peter Hedlund
from tkinter import *
from tkinter import ttk
name SCRL Notebook = 'SCRL Notebook.py'
version SCRL Notebook = '1.0.0'
date SCRL Notebook = '04/26/21'
author SCRL Notebook = 'Muhammet Emin TURGUT'
LIB NAME = name SCRL Notebook
LIB VERSION = version SCRL Notebook
LIB DATE = date SCRL Notebook
LIB AUTHOR = author SCRL Notebook
class ScrollableNotebook(ttk.Frame):
  """Scrollable Notebook widget (Similar to ttk.Notebook)"""
  def init (self,parent,wheelscroll=False,tabmenu=False,*args,**kwargs):
    ttk.Frame. init (self, parent, *args)
    self.xLocation = 0
    self.notebookContent = ttk.Notebook(self,**kwargs)
    self.notebookContent.pack(fill="both", expand=True)
    self.notebookTab = ttk.Notebook(self,**kwargs)
    self.notebookTab.bind("<<NotebookTabChanged>>",self. tabChanger)
    if wheelscroll==True: self.notebookTab.bind("<MouseWheel>", self. wheelscroll)
    slideFrame = ttk.Frame(self)
    slideFrame.place(relx=1.0, x=0, y=1, anchor=NE)
    self.menuSpace=30
    if tabmenu==True:
      self.menuSpace=50
      bottomTab = ttk.Label(slideFrame, text=" \u2630 ")
      bottomTab.bind("<1>",self. bottomMenu)
      bottomTab.pack(side=RIGHT)
    leftArrow = ttk.Label(slideFrame, text=" \u276E")
    leftArrow.bind("<1>",self. leftSlide)
    leftArrow.pack(side=LEFT)
```

```
rightArrow = ttk.Label(slideFrame, text="\u276F")
    rightArrow.bind("<1>",self. rightSlide)
    rightArrow.pack(side=RIGHT)
    self.notebookContent.bind("<Configure>", self. resetSlide)
  def get lib version(self):
    """Returns version information only."""
    return LIB_VERSION
  def get full lib version(self):
    """Returns version information and library name."""
    msg = self.get lib version()
    rs = 'Library Name : ' + LIB NAME + '\nVersion : ' + msg
    rs = rs + '\nDate : ' + LIB DATE
    rs = rs + \nAuthor : ' + LIB AUTHOR + '\n'
    return rs
  def wheelscroll(self, event):
    if event.delta > 0:
       self. leftSlide(event)
    else:
       self. rightSlide(event)
  def bottomMenu(self,event):
    tabListMenu = Menu(self, tearoff = 0)
    for tab in self.notebookTab.tabs():
       tabListMenu.add command(label=self.notebookTab.tab(tab, option="text"),command=
lambda temp=tab: self.select(temp))
    try:
       tabListMenu.tk popup(event.x root, event.y root)
       tabListMenu.grab release()
  def tabChanger(self,event):
    try: self.notebookContent.select(self.notebookTab.index("current"))
    except: pass
  def rightSlide(self,event):
    if self.notebookTab.winfo_width()>self.notebookContent.winfo_width()-self.menuSpace:
       if (self.notebookContent.winfo width()-(self.notebookTab.winfo width()
+self.notebookTab.winfo x())<=self.menuSpace+5:
         self.xLocation=20
         self.notebookTab.place(x=self.xLocation,y=0)
  def _leftSlide(self,event):
    if not self.notebookTab.winfo x()==0:
```

```
self.xLocation+=20
       self.notebookTab.place(x=self.xLocation,y=0)
  def resetSlide(self,event=None):
    self.notebookTab.place(x=0,y=0)
    self.xLocation = 0
  def add(self,frame,**kwargs):
    if len(self.notebookTab.winfo children())!=0:
       self.notebookContent.add(frame, text="",state="hidden")
    else:
       self.notebookContent.add(frame, text="")
    self.notebookTab.add(ttk.Frame(self.notebookTab),**kwargs)
  def forget(self,tab id):
    self.notebookContent.forget(self. ContentTabID(tab id))
    self.notebookTab.forget(tab id)
  def hide(self,tab id):
    self.notebookContent.hide(self. ContentTabID(tab id))
    self.notebookTab.hide(tab_id)
  def identify(self,x, y):
    return self.notebookTab.identify(x,y)
  def index(self,tab id):
    return self.notebookTab.index(tab id)
  def ContentTabID(self,tab id):
    return self.notebookContent.tabs()[self.notebookTab.tabs().index(tab_id)]
  def insert(self,pos,frame, **kwargs):
    self.notebookContent.insert(pos,frame, **kwargs)
    self.notebookTab.insert(pos,frame,**kwargs)
  def select(self,tab id=None):
    if tab id == None:
       return self.notebookTab.select()
       self.notebookContent.select(self. ContentTabID(tab id))
##
    self.notebookTab.select(tab id)
  def tab(self,tab id, option=None, **kwargs):
    kwargs Content = kwargs.copy()
    kwargs Content["text"] = "" # important
    self.notebookContent.tab(self. ContentTabID(tab id), option=None, **kwargs Content)
```

```
return self.notebookTab.tab(tab id, option=None, **kwargs)
  def tabs(self):
      return self.notebookContent.tabs()
##
    return self.notebookTab.tabs()
  def enable traversal(self):
    self.notebookContent.enable traversal()
    self.notebookTab.enable traversal()
if name == " main ":
  root=Tk()
  root.title("Example")
  notebook=ScrollableNotebook(root,wheelscroll=True,tabmenu=True)
  frame1=Frame(notebook)
  frame2=Frame(notebook)
  frame3=Frame(notebook)
  frame4=Frame(notebook)
  notebook.add(frame1,text="I am Tab One")
  notebook.add(frame2,text="I am Tab Two")
  notebook.add(frame3,text="I am Tab Three")
  notebook.add(frame4,text="I Forgot How to Count")
  notebook.pack(fill="both",expand=True)
  text=Text(frame1)
  text.pack()
  Label(frame2,text="I am Frame 2").pack()
  Label(frame3,text="I am Frame 3").pack()
  Label(frame4,text="You know i'm Frame 4").pack()
  text.insert(INSERT,"Hello World!")
  root.mainloop()
```

# Scrn\_Log

```
# pylint: disable=unused-wildcard-import, method-hidden
""" Logging functions Library
  scrn log()
  get lib version() Show numeric version of library.
  get lib full version() Show numeric version and library filename.
  log scrn() sends string to text window in last color
  log scrn color() sends string to text window in color
    Acceptable colors are 'red', 'yellow', 'green', 'blue' cyan'
    'white', 'violet', sky blue, hot pink, lightgrey, and brown4
  clear scrn() clears the text window
  save scrn() saves the text window to a user selected file
from tkinter import *
from tkinter import filedialog
from tkinter import ttk
name scrn log = 'scrn log.py'
version scrn \log = 1.1.0
date scrn \log = '04/29/21'
author scrn log = 'Peter A. Hedlund'
LIB NAME = name scrn log
LIB VERSION = version scrn log
LIB DATE = date scrn log
LIB AUTHOR = author scrn log
class scrn log(object):
  """frame=mainframe, wd=width, ht=height, fgc=foreground color,
  bgc=background color, col=column, rw=row, cs=columnspan, rs=rowspan"""
  def init (self, frame, wd, ht, fgc, bgc, col, rw, cs, rs):
  # Text box Widget
    txt = Text(frame, width=wd, height=ht, fg=fgc, bg=bgc, padx=15, pady=15)
    txt.grid(column=col, row=rw, columnspan=cs, rowspan=rs, sticky="nsew")
    txt.configure(state='disabled')
    # Scrollbar linked to text box above
    scrollb = ttk.Scrollbar(frame, command=txt.yview)
    scrollb.grid(column=col+cs-1, row=rw, rowspan=rs, sticky='nse')
```

```
txt['yscrollcommand'] = scrollb.set
  self.txt = txt
  self.colors = {'red': 'junk1', 'yellow': 'junk2', 'green': 'junk3',
  'blue': 'junk4','cyan': 'junk5','white': 'junk6','violet':'junk7',
  'sky blue': 'junk8', 'hot pink': 'junk9', 'lightgrey':'junk10',
  'brown4':'junk11'}
def get lib version(self):
  """Returns version information only."""
  return LIB VERSION
def get full lib version(self):
  """Returns version information and library name."""
  msg = self.get lib version()
  rs = 'Library Name : ' + LIB_NAME + '\nVersion : ' + msg
  rs = rs + "\nDate : " + LIB DATE
  rs = rs + \nAuthor : ' + LIB AUTHOR + '\n'
  return rs
def log scrn(self, tstr):
  """Sends string to text window. """
  self.txt.configure(state='normal')
  self.txt.index(END)
  self.txt.see(END)
  self.txt.insert(END, tstr)
  self.txt.update()
  self.txt.configure(state='disabled')
def log scrn color(self, tstr, color):
  """ Sends the string to the text window in specified color
  see colors dictionary in the init section for color selection
  Current Colors: 'red', 'yellow', 'green', 'blue', 'cyan', 'white',
  'violet', 'sky blue', 'hot pink', 'lightgrey', and 'brown4'"""
  if (color in self.colors) == False:
     color = 'green'
  self.txt.configure(state='normal')
  self.txt.mark set(INSERT, END)
  st = self.txt.index('insert')
  self.txt.insert(END, tstr)
  ed = self.txt.index('insert')
  self.txt.tag add(self.colors[color], st, ed)
  self.txt.tag config(self.colors[color], foreground=color)
  self.txt.see(END)
```

```
self.txt.update idletasks()
  self.txt.configure(state='disabled')
def log scrn raw(self, tstr):
  """Sends string to text window. low overhead for multiple calls. """
  self.txt.configure(state='normal')
  self.txt.insert(END, tstr)
  self.txt.configure(state='disabled')
def get pos(self):
  """ returns current position of cursor x.y """
  self.txt.configure(state='normal')
  rval = self.txt.index(INSERT)
  self.txt.configure(state='disabled')
  return rval
def clear scrn(self):
  """Clear the text widget. """
  # Enable writing to text widget
  self.txt.configure(state='normal')
  # Delete from first position to end
  self.txt.delete(1.0, END)
  # Disable writing to text widget
  self.txt.configure(state='disabled')
def save scrn(self, main):
  """Get all text from existing text widget and save it to a
  user defined text file. NO COLORED TEXT"""
  lines = self.txt.get("1.0", END).splitlines()
  path = filedialog.asksaveasfilename(parent=main)
  if path == ":
     return
  fo = open(path, 'w', encoding='utf-8')
  for line in lines:
     fo.write(line + "\n")
  fo.close()
def clipboard_scrn(self, main):
  """Get all text from existing text widget and save it to
  the clipboard"""
```

```
lines = self.txt.get("1.0", END).splitlines()
     main.clipboard clear()
     for line in lines:
       main.clipboard append(line + '\n')
     main.update()
if __name__ == "__main__":
  from tkinter import *
  from tkinter import ttk
  import os
  import sys
  def quit prog():
     root.destroy()
  def my_clear_log():
     screen.clear scrn()
  def log clip():
     screen.clipboard scrn(mainframe)
  def my save log():
     screen.save scrn(mainframe)
  def get position():
     pos = screen.get pos()
     screen.log scrn(f'Position is {pos}\n')
  def part text():
     screen.log scrn('no CR on this line ')
  def test log():
     screen.log scrn('Name ' + os.path.basename(sys.argv[0]) + '\n' + screen.get full lib version() +
'\n')
     screen.log scrn('Sample Text Normal\n')
     screen.log scrn color('Sample Text Blue\n', 'blue')
     screen.log scrn color('Sample Text Cyan\n', 'cyan')
     screen.log scrn color('Sample Text Red\n','red')
     screen.log scrn color('Sample Text Violet\n','violet')
```

```
screen.log scrn color('Sample Text Yellow\n', 'yellow')
  screen.log scrn color('Sample Text Green\n', 'green')
  screen.log scrn color('Sample Text White\n', 'white')
  screen.log scrn color('Sample Text Sky Blue\n', 'sky blue')
  screen.log scrn color('Sample Text Hot Pink\n', 'hot pink')
  screen.log scrn color('Sample Text Light Grey\n', 'lightgrey')
  screen.log scrn color('Sample Text Brown\n', 'brown4')
  screen.log scrn('to log function without color\n')
root = Tk()
# prevent window resizing.
root.resizable(0, 0)
# Replace tk icon with your own.
root.title('Testing Log file')
mainframe = ttk.Frame(root, padding="3", height=650, width=700)
mainframe.grid(column=1, row=2, sticky=(N, W, E, S))
mainframe.grid propagate(0)
s1 = ttk.Style()
s1.configure('red.TButton', background='Red', relief='sunken')
s2 = ttk.Style()
s2.configure('blue.TButton', background='Blue')
s3 = ttk.Style()
s3.configure('green.TButton', background='Green')
s4 = ttk.Style()
s4.configure('cyan.TButton', background='Cyan', relief='raised')
btn = (('Clear Log', my clear log, 'cyan.TButton'),
    ('Save Log', my save log, 'cyan.TButton'),
    ('TEST', test log, 'red.TButton'),
    ('Text no LF', part text, "),
    ('Get Pos', get position, "),
    ('Log 2 Clipboard', log clip, 'blue.TButton'),
    ('Quit', quit prog, 'red.TButton'))
for x in range(0, len(btn)):
  bbtn = ttk.Button(mainframe, text=btn[x][0], command=btn[x][1],
       style=btn[x][2], width=15)
  bbtn.grid(column=0, row=x+1, padx=15, pady=5)
screen = scrn log(mainframe, 50, 34, 'lightgreen', 'black', 2, 1, 6, 20)
s = 'Filename: Version [' + screen.get full lib version() + ']\n'
lab2 = Label(mainframe,text=s)
lab2.grid(column=2,row=0, columnspan=2)
```

for child in mainframe.winfo\_children(): child.grid\_configure(padx=5, pady=5)

root.mainloop()

# Seven\_Seg.py

```
"""Seven Segment display This library consists of 7 segment line characters
as well as 7 segment led characters. Digits 0 -9 and a-f are supported along
with characters 16-22 which are individual segments. (16 is a, 17 is b ...)
  get lib version() Show numeric version of library.
  get lib full version() Show numeric version and library filename.
  class Digit() creates line type 7 segment display character
    show() displays numeric value in character
  class Counter() creates line type 7 segment display with dig characters
    and base of 10 or 16 (decimal or hex)
    num() displays the number on the counter display 1000 on a 3 digit
    display is 000
  Class Counter Dp() creates a counter of dig characters with a decimal
    point at char dp and dp+1
    num() displays the number on the counter display with the whole number
       on the left side of the decimal point and the fractional number
       on the right side of the decimal point.
       display is 000
  class Clock() Creates a 7 segment line clock mode=0 = HH:MM mode=1
    = HH:MM:SS.
    num() Pass H, M and S to routinte to dispay time
  class Digit Led() creates led type 7 segment display character
    show() displays numeric value in character
  class Counter Led() creates Led type 7 segment display with dig
    characters and base of 10 or 16 (decimal or hex)
    num() displays the number on the counter display 1000 on a 3 digit
       display is 000
  Class Counter Led Dp() creates a counter of dig characters with a decimal
    point at char dp and dp+1
    num() displays the number on the counter display with the whole number
       on the left side of the decimal point and the fractional number
       on the right side of the decimal point.
       display is 000
  class Clock Led() Creates a 7 segment LED clock mode=0 = HH:MM mode=1
    = HH:MM:SS.
    num() Pass H, M and S to routinte to dispay time
"Seven segment display of hex digits."
import tkinter as tk
# DONE Add Clock face to LED Display
# DONE Add Update time to LED Clock
# DONE Add Clock face to line display
```

```
# DONE Add update time to Line display clock
# DONE Add Counter with Decimal Point to LED Display
# DONE Add Show to decimal LED display
# DONE Add Counter with Decimal Point to Line Display
# DONE Add Show to decimal line display
segments = (
  (0, 3, 4, 0, 16, 0, 20, 3, 16, 7, 4, 7), # a
  (20, 4, 23, 8, 23, 20, 20, 24, 17, 20, 17, 8), #b
  (20,24,23,28,23,40,20,44,17,40,17,28), #c
  (20,45, 16, 48, 4, 48, 0, 45, 4, 42, 16,42), # d
  (0, 44, -3, 40, -3, 28, 0, 24, 3, 28, 3, 40), #e
  (0, 4, 3, 8, 3, 20, 0, 24, -3, 20, -3, 8), #f
  (20, 24, 16, 21, 4, 21, 0, 24, 4, 27, 15, 27), \#g
# Order 7 segments clockwise from top left, with crossbar last.
# Coordinates of each segment are (x0, y0, x1, y1)
# given as offsets from top left measured in segment lengths.
offsets = (
  (0, 0, 1, 0), # top
  (1, 0, 1, 1), # upper right
  (1, 1, 1, 2), # lower right
  (0, 2, 1, 2), # bottom
  (0, 1, 0, 2), # lower left
  (0, 0, 0, 1), # upper left
  (0, 1, 1, 1), # middle
# Segments used for each digit; 0, 1 = off, on.
digits = (
  (1, 1, 1, 1, 1, 1, 0), #0
  (0, 1, 1, 0, 0, 0, 0), #1
  (1, 1, 0, 1, 1, 0, 1), #2
  (1, 1, 1, 1, 0, 0, 1), #3
  (0, 1, 1, 0, 0, 1, 1), #4
  (1, 0, 1, 1, 0, 1, 1), #5
  (1, 0, 1, 1, 1, 1, 1), #6
  (1, 1, 1, 0, 0, 0, 0), #7
  (1, 1, 1, 1, 1, 1, 1), #8
  (1, 1, 1, 1, 0, 1, 1), #9
  (1, 1, 1, 0, 1, 1, 1), #10=A
  (0, 0, 1, 1, 1, 1, 1), #11=b
  (1, 0, 0, 1, 1, 1, 0), #12=C
  (0, 1, 1, 1, 1, 0, 1), #13=d
  (1, 0, 0, 1, 1, 1, 1), #14=E
```

```
(1, 0, 0, 0, 1, 1, 1), #15=F
  (1, 0, 0, 0, 0, 0, 0), # Top horiz Bar
  (0, 1, 0, 0, 0, 0, 0), # Top Right Vert
  (0, 0, 1, 0, 0, 0, 0), # Bot right Vert
  (0, 0, 0, 1, 0, 0, 0), # Bot horiz
  (0, 0, 0, 0, 1, 0, 0), # Bot Left Vert
  (0, 0, 0, 0, 0, 1, 0), # Top Left Vert
  (0, 0, 0, 0, 0, 0, 1), # Ctr horiz bar
name seven seg = 'seven seg.py'
version seven seg = '1.0.0'
date seven seg = \frac{02}{05}
author seven seg = 'Peter A. Hedlund'
LIB NAME = name seven seg
LIB VERSION = version seven seg
LIB DATE = date seven seg
LIB AUTHOR = author seven seg
# LIB NAME = 'seven seg.py'
# LIB VERSION = "1.0.0"
# LIB DATE = 02/05/21
def get lib version():
       Returns version information only. """
  return LIB VERSION
def get full lib version():
  """Returns version information and library name."""
  msg = get lib version()
  rs = 'Library Name : ' + LIB NAME + '\nVersion : ' + msg
  rs = rs + '\nDate : ' + LIB DATE
  rs = rs + '\nAuthor : ' + LIB AUTHOR + '\n'
  return rs
# 7 Segment LED DISPLAY SECTION
class Digit Led:
  """ Creates a 7 segment led type display (one character)"""
  def init (self, canvas, *, x=10, y=10, length=20, width=3,
         myfill='red'):
    self.canvas = canvas
```

```
self.segs7 = []
    for x1,y1,x2,y2,x3,y3,x4,y4,x5,y5,x6,y6 in segments:
       self.segs7.append(canvas.create polygon(
         x+x1, y+y1, x+x2, y+y2, x+x3, y+y3, x+x4, y+y4, x+x5, y+y5,
         x+x6, y+y6, x+x1, y+y1, fill = myfill, state='hidden'))
  def show(self, num):
    """ Show the number num on the single character led 7 segment display
    for iid, on in zip(self.segs7, digits[num]):
       self.canvas.itemconfigure(iid, state = 'normal' if on else 'hidden')
class Counter Led:
  """Creates a set of 7 segment led style (dig = num characters)"""
  def init (self, canvas, *, x=10, y=10, dig=4, base=10, myfill='red'):
    self.canvas = canvas
    self.dig = dig
    self.base = base
    self.poss=[]
    for w in range(0, self.dig):
       self.poss.append(Digit Led(canvas, x = w*30 + x, y=y,
                myfill=myfill))
  def num(self, n):
    """ Shows the number on counter created if number > digits
    number wraps around 3 digits 1000 is 000, 1001 is 001"""
    div h = (16777216, 1048576, 65536, 4096, 256, 16, 1)
    st = len(div) - self.dig
    for q in range(0, self.dig):
       if self.base == 16:
         self.poss[q].show(int(n/div h[st+q]) % 16)
       else:
         self.poss[q].show(int(n/div[st+q]) % 10)
class Counter Led Dp:
  """Creates a set of 7 segment led style (dig = num characters, dp
  location of decimal point)"""
  def init (self, canvas, *, x=10, y=10, dig=4, base=10, dp=1,
         mvfill='red'):
    self.canvas = canvas
    self.dig = dig
    self.base = base
```

```
self.dp = dp
    self.poss=[]
    for w in range(0, self.dig):
       self.poss.append(Digit Led(canvas, x = w*34 + x, y=y, myfill=myfill))
    if dp > 0:
       x1 = x-10 + ((dig - dp) * 34)
       x2 = x1 + 5
       canvas.create oval(x1, y + 31, x2, y + 37, fill=myfill)
  def num(self, n):
    """ Shows the number on counter created if number > digits
    number wraps around 3 digits 1000 is 000, 1001 is 001"""
    mul = (10,100,1000,10000)
    i = int(n)
    r = n - i
    ad = int(r * mul[self.dp-1])
    v = '00000000' + str(i) + str(ad)
    ln = len(v)
    for x in range(0, self.dig):
       self.poss[x].show(int(v[ln - self.dig + x]))
class Clock Led:
  """ Creates a 7 segment line clock in either HH:MM or HH:MM:SS.
  mode 0 = HH:MM mode 1 = HH:MM:SS. """
  def init (self,canvas, *, x=10, y=10, mode=0, myfill='red'):
    self.canvas = canvas
    self.mode = mode
    self.poss=[]
    dig = 4
    if self.mode==1:
       dig = 6
    for w in range(0, dig):
       self.poss.append(Digit Led(canvas, x = w*34 + x, y=y,
         myfill=myfill))
    x1 = x-10 + ((4-2) * 34)
    x2 = x1 + 5
    canvas.create oval(x1, y + 11, x2, y + 17, fill=myfill)
    canvas.create oval(x1, y + 31, x2, y + 37, fill=myfill)
    if mode == 1:
       x1 = x-10 + ((dig - 2) * 34)
       x2 = x1 + 5
```

```
canvas.create oval(x1, y + 11, x2, y + 17, fill=myfill)
       canvas.create oval(x1, y + 31, x2, y + 37, fill=myfill)
  def num(self, h,m,s=0):
     """ Shows the time (Hh:MM:SS) """
     self.poss[0].show(int(h/10) % 10)
     self.poss[1].show((h) % 10)
     self.poss[2].show(int(m/10) % 10)
     self.poss[3].show(m % 10)
    if self.mode == 1:
       self.poss[4].show(int(s/10) % 10)
       self.poss[5].show(s % 10)
# 7 Segment Line DISPLAY SECTION
class Digit:
  """ Creates a 7 segment line type display (one character)"""
  def init (self, canvas, *, x=10, y=10, length=23, width=3,
          myfill='green'):
     self.canvas = canvas
    1 = length
     self.segs = []
     for x0, y0, x1, y1 in offsets:
       self.segs.append(canvas.create line(
          x + x0*1, y + y0*1, x + x1*1, y + y1*1,
          width=width, state = 'hidden', fill=myfill))
  def show(self, num):
     """ Show the number num on the single character line 7 segment display
    for iid, on in zip(self.segs, digits[num]):
       self.canvas.itemconfigure(iid, state = 'normal' if on else 'hidden')
class Counter:
  """Creates a set of 7 segment line style (dig = num characters)"""
  def init (self, canvas, *, x=10, y=10, dig=4, base=10, myfill='green'):
     self.canvas = canvas
    self.dig = dig
     self.base = base
```

```
self.poss=[]
    for w in range(0, self.dig):
       self.poss.append(Digit(canvas, x = w*30 + x, y=y, myfill=myfill))
  def num(self, n):
    """ Shows the number on counter created if number > digits
    number wraps around 3 digits 1000 is 000, 1001 is 001"""
    div h = (16777216, 1048576, 65536, 4096, 256, 16, 1)
    st = len(div) - self.dig
    for q in range(0, self.dig):
       if self.base == 16:
         self.poss[q].show(int(n/div h[st+q]) % 16)
       else:
         self.poss[q].show(int(n/div[st+q]) % 10)
class Counter Dp:
  """Creates a set of 7 segment line style (dig = num characters, dp
  location of decimal point)"""
  def init (self, canvas, *, x=10, y=10, dig=4, base=10, dp=1,
         myfill='green'):
    self.canvas = canvas
    self.dig = dig
    self.base = base
    self.dp = dp
    self.poss=[]
    for w in range(0, self.dig):
       self.poss.append(Digit(canvas, x = w*34 + x, y=y, myfill=myfill))
    if dp > 0:
      x1 = x-8 + ((dig - dp) * 34)
       x2 = x1 + 5
       canvas.create oval(x1, y + 31, x2, y + 37, fill=myfill)
  def num(self, n):
    """ Shows the number on counter created if number > digits
    number wraps around 3 digits 1000 is 000, 1001 is 001"""
    mul = (10,100,1000,10000)
    i = int(n)
    r = n - i
    ad = int(r * mul[self.dp-1])
    v = '000000000' + str(i) + str(ad)
    ln = len(v)
```

```
for x in range(0, self.dig):
       self.poss[x].show(int(v[ln - self.dig + x]))
class Clock:
  """ Creates a 7 segment line clock in either HH:MM or HH:MM:SS.
  mode 0 = HH:MM mode 1 = HH:MM:SS. """
  def init (self,canvas, *, x=10, y=10, mode=0, myfill='green'):
    self.canvas = canvas
    self.mode = mode
    self.poss=[]
    dig = 4
    if self.mode==1:
       dig = 6
    for w in range(0, dig):
       self.poss.append(Digit(canvas, x = w*34 + x, y=y, myfill=myfill))
    x1 = x-8 + ((4-2) * 34)
    x2 = x1 + 5
    canvas.create oval(x1, y + 11, x2, y + 17, fill=myfill)
     canvas.create oval(x1, y + 31, x2, y + 37, fill=myfill)
    if mode == 1:
       x1 = x-8 + ((dig - 2) * 34)
       x2 = x1 + 5
       canvas.create oval(x1, y + 11, x2, y + 17, fill=myfill)
       canvas.create oval(x1, y + 31, x2, y + 37, \text{ fill=myfill})
  def num(self, h,m,s=0):
    """ Shows the time (Hh:MM:SS) """
    self.poss[0].show(int(h/10) % 10)
    self.poss[1].show((h) % 10)
    self.poss[2].show(int(m/10) % 10)
     self.poss[3].show(m % 10)
    if self.mode == 1:
       self.poss[4].show(int(s/10) % 10)
       self.poss[5].show(s % 10)
if name == " main ":
  def update():
    global n
    # update 4 individual line characters the hard way
```

```
dig1.show(int(n/1000) \% 10)
  dig2.show(int(n/100) \% 10)
  dig3.show(int(n/10) \% 10)
  dig4.show(n % 10)
  # update 4 individual led characters the hard way
  dig1L.show(int(n/1000) \% 10)
  dig2L.show(int(n/100) \% 10)
  dig3L.show(int(n/10) \% 10)
  dig4L.show(n % 10)
  dig5.show((n \% 6) + 16)
  dig5L.show((n \% 6) + 16)
  # update 5 character line display the easy way
  ctr4.num(n)
  # update 4 character led display the easy way
  ctr5.num(n)
  tm.num(0,int(n/60)\%60,n\%60)
  n = (n+1) \% 100000
  root.after(100, update)
root = tk.Tk()
screen = tk.Canvas(root, bg='black', width=430)
screen.grid()
# 4 character line 7 segment display the hard way
dig1 = Digit(screen)
dig2 = Digit(screen, x=40)
dig3 = Digit(screen, x=70)
dig4 = Digit(screen, x=100)
dig5 = Digit(screen, x = 290)
# 4 character led 7 segment display the hard way
dig1L = Digit Led(screen, x=150)
dig2L = Digit Led(screen, x=180)
dig3L = Digit Led(screen, x=210)
dig4L = Digit Led(screen, x=240)
dig5L = Digit Led(screen, x = 330)
n = 0
# 5 character line 7 segment display (decimal) the easy way
ctr4 = Counter(screen, y=70, dig=5)
# 4 character led 7 segment display (hex) the easy way
ctr5 = Counter Led(screen, x=180, y=70, base=16, myfill='navy')
tm = Clock(screen, y=140, mode=1)
tm.num(1,12,37)
```

```
tm2 = Clock_Led(screen, x = 220, y=140, mode=1)
tm2.num(5,22,37)
ctr6 = Counter_Dp(screen, y = 210,dig=6, dp=2)
ctr6.num(43.1450)
ctr7 = Counter_Led_Dp(screen, x=225, y=210, dig=5, dp=2)
ctr7.num(43.21435)

root.after(100, update)
root.mainloop()
```

# Sixteen\_Seg.py

```
"""16 segment alphanumeric line display
  get lib version() Show numeric version of library.
  get lib full version() Show numeric version and library filename.
  class seg16Digit() creates 1 character of a 16 segment display
     show() displays numeric value in character
  class strDisp() creates multiple 16 segment display characters
     show() displays the sting
  NOTE: Characters 0x20 to 0x7e have been encoded.
  Characters 0x80 - 0x8E are for making animations
  the show method of the strDisp class will automatically subtract
  0x20 from the characters in the string.
import tkinter as tk
# Order 16 segments or british flag display.
#
# --a1-- --a2--
# | \ | / |
#fhijb
# | \ | / |
# | \|/ |
# --g1-- --g2--
# | /|\ |
# | /|\
# e m 1 k c
# | / | \ |
# --d1-- --d2--
#
# clockwise from top left, with crossbar last.
# Coordinates of each segment are (x0, y0, x1, y1)
# given as offsets from top left measured in segment lengths.
offsets = (
  (0, 0, 1, 0), # a1 top
  (1, 0, 2, 0), # a2 top
  (2, 0, 2, 1), # b upper right
  (2, 1, 2, 2), # c lower right
  (1, 2, 2, 2), # d2 bottom
  (0, 2, 1, 2), # d1 bottom
  (0, 1, 0, 2), # e lower left
  (0, 0, 0, 1), # f upper left
  (0, 1, 1, 1), #g1 middle
  (1, 1, 2, 1), # g2 middle
```

```
(0, 0, 1, 1), # h left diag top
  (1, 0, 1, 1), # i ctr vert top
  (2, 0, 1, 1), # j right diag top
  (1, 1, 2, 2), # k right diag btm
  (1, 1, 1, 2), #1 ctr vert btm
  (1, 1, 0, 2), # m left diag btm
# ascii character 0x20 through 0x7e
# offset to numbers is 0x20, offset to letters is 0x20
# Segments used for each digit; 0, 1 = off, on.
digits = (
 # a1 a1 b c d2 d1 e f g1 g2 h i j k 1 m
  (1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 1, 0, 1, 0), #0x21!
  (0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0), #0x22"
  (0, 0, 1, 1, 1, 1, 0, 0, 1, 1, 0, 1, 0, 0, 1, 0), #0x23 #
  (1, 1, 0, 1, 1, 1, 0, 1, 1, 1, 0, 1, 0, 0, 1, 0), #0x24$
  (0, 0, 0, 1, 0, 0, 0, 1, 1, 1, 1, 0, 1, 1, 0, 1), #0x25\%
  (1, 1, 0, 1, 1, 1, 1, 0, 1, 0, 1, 0, 1, 1, 0, 0), #0x26 &
  (0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0), #0x27
  (0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0), #0x28
  (0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1), #0x29)
  (0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1), # 0x2A *
  (0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 0, 1, 0, 0, 1, 0), #0x2B +
  (0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0), # 0x2D -
  (0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0), #0x2E.
  (0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1), #0x2F
  (1, 1, 1, 1, 1, 1, 1, 1, 0, 0, 0, 0, 1, 0, 0, 1), #0x300
  (0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0), # 0x31 1
  (1, 1, 1, 0, 1, 1, 1, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0), # 0x32 2
  (1, 1, 1, 1, 1, 1, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0), # 0x33 3
  (0, 0, 1, 1, 0, 0, 0, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0), # 0x34 4
  (1, 1, 0, 1, 1, 1, 0, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0), # 0x35 5
  (1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0), # 0x36 6
  (1, 1, 1, 1, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0), # 0x37 7
  (1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0), # 0x38 8
  (1, 1, 1, 1, 1, 1, 0, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0), #0x399
  (0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0), #0x3A:
  (0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 1), #0x3B;
  (0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1), #0x3C <
  (0, 0, 0, 0, 1, 1, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0), #0x3D =
  (0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 1, 0, 0, 1, 0, 0), #0x3E >
  (1, 1, 1, 0, 0, 0, 0, 1, 0, 1, 0, 0, 0, 0, 1, 0), #0x3F?
```

```
(1, 1, 1, 1, 1, 0, 1, 1, 0, 1, 0, 0, 0, 0, 1, 0), #0x40 @
# a1 a1 b c d2 d1 e f g1 g2 h i j k 1 m
(1, 1, 1, 1, 0, 0, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0), # 0x41 A
(1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 0, 0, 1, 0, 0, 0), #0x42 B
(1, 1, 0, 0, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0), # 0x43 C
(1, 1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0), #0x44 D
(1, 1, 0, 0, 1, 1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0), # 0x45 E
(1, 1, 0, 0, 0, 0, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0), # 0x46 F
(1, 1, 0, 1, 1, 1, 1, 1, 0, 1, 0, 0, 0, 0, 0, 0, 0), # 0x47 G
(0, 0, 1, 1, 0, 0, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0), #0x48 H
(1, 1, 0, 0, 1, 1, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0), # 0x49 I
(0, 0, 1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0), #0x4AJ
(0, 0, 0, 0, 0, 0, 1, 1, 1, 0, 0, 0, 1, 1, 0, 0), #0x4B K
(0, 0, 0, 0, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0), # 0x4C L
(0, 0, 1, 1, 0, 0, 1, 1, 0, 0, 1, 0, 1, 0, 1, 0), # 0x4D M
(0, 0, 1, 1, 0, 0, 1, 1, 0, 0, 1, 0, 0, 1, 0, 0), #0x4EN
(1, 1, 1, 1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0), # 0x4F O
(1, 1, 1, 0, 0, 0, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0), #0x50 P
(1, 1, 1, 1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 1, 0, 0), #0x51Q
(1, 1, 1, 0, 0, 0, 1, 1, 1, 1, 0, 0, 0, 1, 0, 0), #0x52 R
(1, 1, 0, 1, 1, 1, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0), # 0x53 S
(1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0), #0x54 T
(0, 0, 1, 1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0), # 0x55 U
(0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 1, 0, 0, 1), #0x56 V
(0, 0, 1, 1, 0, 0, 1, 1, 0, 0, 0, 1, 0, 1, 0, 1), #0x57 W
(0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 1, 1, 0, 1), #0x58 X
(0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 1, 0, 1, 0), #0x59 Y
(1, 1, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1), #0x5AZ
# a1 a1 b c d2 d1 e f g1 g2 h i j k 1 m
(0, 1, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0), #0x5B
(0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0, 0), #0x5C
(1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0), #0x5D
(0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0, 0, 0), # 0x5E ^
(0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0), # 0x5F
(0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0), #0x60
# a1 a1 b c d2 d1 e f g1 g2 h i j k 1 m
(1, 1, 1, 1, 1, 1, 1, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0), # 0x61 a
(0, 0, 0, 1, 1, 1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0), # 0x62 b
(0, 0, 0, 0, 1, 1, 1, 0, 1, 1, 0, 0, 0, 0, 0, 0), # 0x63 c
(0, 0, 1, 1, 1, 1, 1, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0), # 0x64 d
(1, 1, 1, 0, 1, 1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0), # 0x65 e
(0, 1, 0, 0, 0, 0, 0, 0, 1, 1, 0, 1, 0, 0, 1, 0), #0x66 f
(1, 1, 1, 1, 1, 0, 0, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0), # 0x67 g
(0, 0, 0, 1, 0, 0, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0), # 0x68 h
```

```
(1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0), # 0x69 i
  (0, 0, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0), # 0x6A j
  (0, 0, 0, 0, 0, 0, 1, 1, 1, 1, 0, 0, 0, 1, 0, 0), # 0x6B k
  (0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0), #0x6C1
  (0, 0, 0, 1, 0, 0, 1, 0, 1, 1, 0, 0, 0, 0, 1, 0), #0x6D n
  (0, 0, 0, 1, 0, 0, 1, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0), # 0x6E m
  (0, 0, 0, 1, 1, 1, 1, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0), # 0x6F o
  (1, 1, 0, 0, 0, 0, 1, 1, 1, 0, 0, 0, 1, 0, 0, 0), #0x70 p
  (1, 1, 1, 1, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0), # 0x71 q
  (0, 0, 0, 0, 0, 0, 1, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0), # 0x72 r
  (0, 0, 0, 0, 1, 1, 0, 0, 0, 1, 0, 0, 0, 1, 0, 0), #0x73 s
  (0, 0, 0, 0, 1, 0, 0, 0, 1, 1, 0, 1, 0, 0, 1, 0), #0x74 t
  (0, 0, 0, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0), # 0x75 u
  (0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0), #0x76 v
  (0, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 1), #0x77 w
  (0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 0, 1, 1, 0, 1), #0x78 x
  (0, 0, 1, 1, 1, 1, 0, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0), # 0x79 y
  (0, 0, 0, 0, 1, 1, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1), #0x7Az
  (0, 1, 0, 0, 1, 0, 0, 0, 1, 0, 0, 1, 0, 0, 1, 0), #0x7B
  (0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0), #0x7C
  \{1, 0, 0, 0, 0, 1, 0, 0, 0, 1, 0, 1, 0, 0, 1, 0\}
  (0, 0, 0, 1, 0, 0, 1, 0, 1, 0, 0, 0, 0, 1, 0, 0), #0x7E \sim
  # Diagnostics / animation frames 0x80 and 0x87
  (0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0), # 0x81 Top Right Vert
  (0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0), # 0x82 Bot right Vert
  (0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0), # 0x83 Bot horiz
  (0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0), # 0x84 Bot Left Vert
  (0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0), # 0x85 Top Left Vert
  (0, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0), # 0x86 Ctr horiz bar
  (0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0), # 0x87 ctr left horiz
  (0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0), # 0x88 top left slant
  (0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0), # 0x89 top ctr vert
  (0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0), # 0x8a top right slant
  (0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0), # 0x8b ctr right vert
  (0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0), # 0x8c bot right slant
  (0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0), # 0x8d bot ctr vert
  name sixteen seg = 'sixteen seg.py'
version sixteen seg = '1.0.0'
date sixteen seg = \frac{02}{05/21}
author sixteen seg = 'Peter A. Hedlund'
```

```
LIB NAME = name sixteen seg
LIB VERSION = version sixteen seg
LIB DATE = date sixteen seg
LIB AUTHOR = author sixteen seg
# LIB NAME = 'sixteen seg.py'
# LIB VERSION = "1.0.0"
# LIB DATE = 02/05/21
def get lib version():
       Returns version information only. """
  return LIB VERSION
def get full lib version():
  """Returns version information and library name."""
  msg = get lib version()
  rs = 'Library Name : ' + LIB NAME + '\nVersion : ' + msg
  rs = rs + '\nDate : ' + LIB DATE
  rs = rs + \nAuthor : ' + LIB AUTHOR + '\n'
  return rs
# 16 Segment Line DISPLAY SECTION
class seg16Digit:
  """Creates a 16 segment line type display (one alphanumeric character)"""
  def init (self, canvas, *, x=10, y=10, length=23, width=3,
         myfill='green'):
    self.canvas = canvas
    self.myfill = myfill
    1 = length
    w = length/2
    self.segs = []
    for x0, y0, x1, y1 in offsets:
       self.segs.append(canvas.create line(
         x + x0*w, y + y0*1, x + x1*w, y + y1*1,
         width=width, state = 'hidden', fill=myfill))
  def show(self, num, color='green'):
    """Show the character number num on the single character line
    16 segment display in the designated color"""
    for iid, on in zip(self.segs, digits[num]):
```

```
self.canvas.itemconfigure(iid, state = 'normal' if on else 'hidden',
                        fill = color)
class StrDisp:
  """Creates a set of 16 segment line style (dig = num characters)"""
  def init (self, canvas, *, x=10, y=10, dig=4, myfill='green'):
     self.canvas = canvas
    self.dig = dig
    self.poss=[]
    for w in range(0, self.dig):
       self.poss.append(seg16Digit(canvas, x = w*32 + x, y=y, myfill=myfill))
  def show(self, st, color='green'):
     """Shows the string converted to uppercase in the display in the designated
      color."""
     ep = self.dig
    if len(st) < ep:
       ep = len(st)
    for q in range(0, ep):
       v = ord(st[q])
       self.poss[q].show(v - 0x20, color)
if name == " main ":
  import time
  def update():
     global a, b, n, toc
    a = (a+1) \% 15
    toc = (toc+1) \% 10
    if toc == 0:
       n = (n+1) \% 30
       b = (b+1) \% 0x41
     dig1.show(0x60 + a, 'red')
     dig2.show(b, 'red')
     digx.show(0x41 + n, 'cyan')
    tm = time.localtime()
     str1 = time.strftime('%H %M %S', tm)
     dsp6.show(str1, 'royalblue')
    root.after(100, update)
  def quit prog():
```

```
root.destroy()
root = tk.Tk()
screen = tk.Canvas(root, bg='black', width=430, height=200)
screen.grid(column=0, row=0, columnspan=5)
bt = tk.Button(root, text=' Quit ', command=quit prog)
bt.grid(column=0, row=1)
screen2 = tk.Canvas(root, bg='gray10', width=430, height=70)
screen2.grid(column=0, row=2, columnspan=5)
n = 0; a = 0; b = 0; toc = 0
# 4 character line 7 segment display the hard way
dig1 = seg16Digit(screen, x=395)
dig1.show(0x41, 'red')
dig2 = seg16Digit(screen, x=395, y=120)
dig2.show(0x48, 'red')
digx = seg16Digit(screen, x=395, y=64)
digx.show(0x61, 'red')
dsp3 = StrDisp(screen, dig=12)
dsp3.show('ABCDEFGHIJK')
dsp4 = StrDisp(screen, y=64, dig=12)
dsp4.show('LMNOPQRSTUV','yellow')
dsp5 = StrDisp(screen, y=120, dig=12)
dsp5.show('WXYZ()[]')
dsp6 = StrDisp(screen2, x=10, y=19, dig=13)
dsp6.show('NCC-1701 TIME', 'royalblue')
root.after(1000, update)
root.mainloop()
```

# To\_Log.py

```
# pylint: disable=unused-wildcard-import, method-hidden
""" Logging functions Library
  get lib version() Show numeric version of library.
  get lib full version() Show numeric version and library filename.
  to log() sends string to text window in last color
  to log red() sends string to text window in red
  to log yellow() sends string to text window in yellow
  to log green() sends string to text window in green
  to log blue() sends string to text window in blue
  to log cyan() sends string to text window in cyan
  to log white() sends string to text window in white
  to log violet() sends string to text window in violet
  clear log() clears the text window
  save log() saves the text window to a user selected file
from tkinter import *
from tkinter import filedialog
name to log = 'to log.py'
version to \log = 2.2.0
date to \log = 04/29/21'
author to log = 'Peter A. Hedlund'
LIB NAME = name to log
LIB VERSION = version to log
LIB DATE = date to log
LIB AUTHOR = author to log
# LIB NAME = "to log.py"
# LIB VERSION = "2.1.0"
# LIB DATE = '02/09/21'
def get lib version():
       Returns version information only. """
  return LIB VERSION
def get full lib version():
  """Returns version information and library name."""
  msg = get lib version()
  rs = 'Library Name : ' + LIB NAME + '\nVersion : ' + msg
```

```
rs = rs + '\nDate : ' + LIB DATE
  rs = rs + '\nAuthor : ' + L\overline{IB} \ AUTHOR + '\n'
  return rs
def to log(txt, tstr):
  """Sends string to text window. """
  txt.configure(state='normal')
  txt.insert(END, tstr)
  txt.index(END)
  txt.see(END)
  txt.update()
  txt.configure(state='disabled')
def to log red(txt, tstr):
  """Sends string to text window in red """
  # Enable changes to text widget
  txt.configure(state='normal')
  # position cursor at the end of the text
  txt.mark set(INSERT, END)
  # get starting text position
  st = txt.index('insert')
  # Add text to text widget at the end
  txt.insert(END, tstr)
  # get ending text position
  ed = txt.index('insert')
  \# print "Start = {} End = {} String = {}".format(st,ed,str) \# debug
  # tag area bound by start and stop
  txt.tag add("junk1", st, ed)
  # Change color of tagged area
  txt.tag config("junk1", foreground='red')
  # Go to end of text window (auto scroll)
  txt.see(END)
  # Update idle tasks
  txt.update idletasks()
  # disable changes to text widget
  txt.configure(state='disabled')
def to log yellow(txt, tstr):
  """Sends string to text window in yellow """
  # Enable changes to text widget
```

```
txt.configure(state='normal')
  # position cursor at the end of the text
  txt.mark set(INSERT, END)
  # get starting text position
  st = txt.index('insert')
  # Add text to text widget at the end
  txt.insert(END, tstr)
  # get ending text position
  ed = txt.index('insert')
  \# print "Start = {} End = {} String = {}".format(st,ed,str) \# debug
  # tag area bound by start and stop
  txt.tag add("junk2", st, ed)
  # Change color of tagged area
  txt.tag config("junk2", foreground='yellow')
  # Go to end of text window (auto scroll)
  txt.see(END)
  # Update idle tasks
  txt.update idletasks()
  # disable changes to text widget
  txt.configure(state='disabled')
def to log green(txt, tstr):
  """Sends string to text window in green """
  # Enable changes to text widget
  txt.configure(state='normal')
  # position cursor at the end of the text
  txt.mark set(INSERT, END)
  # get starting text position
  st = txt.index('insert')
  # Add text to text widget at the end
  txt.insert(END, tstr)
  # get ending text position
  ed = txt.index('insert')
  \# print "Start = {} End = {} String = {}".format(st,ed,str) \# debug
  # tag area bound by start and stop
  txt.tag add("junk3", st, ed)
  # Change color of tagged area
  txt.tag config("junk3", foreground='green')
  # Go to end of text window (auto scroll)
  txt.see(END)
  # Update idle tasks
  txt.update idletasks()
  # disable changes to text widget
  txt.configure(state='disabled')
```

```
def to log blue(txt, tstr):
  """Sends string to text window in blue """
  # Enable changes to text widget
  txt.configure(state='normal')
  # position cursor at the end of the text
  txt.mark set(INSERT, END)
  # get starting text position
  st = txt.index('insert')
  # Add text to text widget at the end
  txt.insert(END, tstr)
  # get ending text position
  ed = txt.index('insert')
  \# print "Start = {} End = {} String = {}".format(st,ed,str) \# debug
  # tag area bound by start and stop
  txt.tag add("junk4", st, ed)
  # Change color of tagged area
  txt.tag config("junk4", foreground='lightblue')
  # Go to end of text window (auto scroll)
  txt.see(END)
  # Update idle tasks
  txt.update idletasks()
  # disable changes to text widget
  txt.configure(state='disabled')
def to log cyan(txt, tstr):
  """Sends string to text window in cyan """
  # Enable changes to text widget
  txt.configure(state='normal')
  # position cursor at the end of the text
  txt.mark set(INSERT, END)
  # get starting text position
  st = txt.index('insert')
  # Add text to text widget at the end
  txt.insert(END, tstr)
  # get ending text position
  ed = txt.index('insert')
  \# print "Start = {} End = {} String = {}".format(st,ed,str) \# debug
  # tag area bound by start and stop
  txt.tag add("junk5", st, ed)
  # Change color of tagged area
  txt.tag_config("junk5", foreground='cyan')
  # Go to end of text window (auto scroll)
  txt.see(END)
```

```
# Update idle tasks
  txt.update idletasks()
  # disable changes to text widget
  txt.configure(state='disabled')
def to log white(txt, tstr):
  """Sends string to text window in white """
  # Enable changes to text widget
  txt.configure(state='normal')
  # position cursor at the end of the text
  txt.mark set(INSERT, END)
  # get starting text position
  st = txt.index('insert')
  # Add text to text widget at the end
  txt.insert(END, tstr)
  # get ending text position
  ed = txt.index('insert')
  \# print "Start = {} End = {} String = {}".format(st,ed,str) \# debug
  # tag area bound by start and stop
  txt.tag_add("junk6", st, ed)
  # Change color of tagged area
  txt.tag config("junk6", foreground='lightgrey')
  # Go to end of text window (auto scroll)
  txt.see(END)
  # Update idle tasks
  txt.update idletasks()
  # disable changes to text widget
  txt.configure(state='disabled')
def to log violet(txt, tstr):
  """Sends string to text window in violet """
  # Enable changes to text widget
  txt.configure(state='normal')
  # position cursor at the end of the text
  txt.mark set(INSERT, END)
  # get starting text position
  st = txt.index('insert')
  # Add text to text widget at the end
  txt.insert(END, tstr)
  # get ending text position
  ed = txt.index('insert')
  # print "Start = {} End = {} String = {}".format(st,ed,str) # debug
  # tag area bound by start and stop
  txt.tag add("junk7", st, ed)
```

```
# Change color of tagged area
  txt.tag config("junk7", foreground='violet')
  # Go to end of text window (auto scroll)
  txt.see(END)
  # Update idle tasks
  txt.update idletasks()
  # disable changes to text widget
  txt.configure(state='disabled')
def clear log(txt):
  """Clear the text widget. """
  # Enable writing to text widget
  txt.configure(state='normal')
  # Delete from first position to end
  txt.delete(1.0, END)
  # Disable writing to text widget
  txt.configure(state='disabled')
def save_log(txt, main):
  """Get all text from existing text widget and save it to a
  user defined text file. """
  lines = txt.get("1.0", END).splitlines()
  path = filedialog.asksaveasfilename(parent=main)
  if path == ":
    return
  fo = open(path, 'w', encoding='utf-8')
  for line in lines:
     fo.write(line + "\n")
  fo.close()
if name == " main ":
  from tkinter import *
  from tkinter import ttk
  def quit prog():
    root.destroy()
  def my_clear_log():
     clear log(txt)
```

```
def my save log():
    save log(txt, mainframe)
  def test log():
    to log(txt, 'Name:\n' + get full lib version() + '\n')
    to log(txt, 'Sample Text Normal\n')
    to log blue(txt, 'Sample Text Blue\n')
    to log cyan(txt, 'Sample Text Cyan\n')
    to log red(txt, 'Sample Text Red\n')
    to log violet(txt, 'Sample Text Violet\n')
    to log yellow(txt, 'Sample Text Yellow\n')
    to log green(txt, 'Sample Text Green\n')
    to log white(txt, 'Sample Text White\n')
  root = Tk()
  # prevent window resizing.
  root.resizable(0, 0)
  # Replace tk icon with your own.
  root.title('Testing Log file')
  mainframe = ttk.Frame(root, padding="3", height=680, width=650)
  mainframe.grid(column=1, row=2, sticky=(N, W, E, S))
  mainframe.grid propagate(0)
  clearlog = ttk.Button(mainframe, text="Clear Log", style='cyan.TButton', command=my clear log,
width=15)
  clearlog.grid(column=0, row=1, padx=15, pady=5)
  savelog = ttk.Button(mainframe, text="Save Log", style='cyan.TButton', command=my save log,
width=15)
  savelog.grid(column=1, row=1, padx=15, pady=5)
  testProg = ttk.Button(mainframe, text="TEST", style='red.TButton', command=test_log, width=15)
  testProg.grid(column=0, row=2, padx=15, pady=5)
  quitProg = ttk.Button(mainframe, text="Quit", style='red.TButton', command=quit_prog,
width=15)
  quitProg.grid(column=1, row=2, padx=15, pady=5)
  s = 'Filename: ' + get full lib version() + ']\n'
  lab2 = Label(mainframe,text=s)
  lab2.grid(column=2,row=0, columnspan=6)
  # Text box Widget
  txt = Text(mainframe, width=45, height=34, fg='lightgreen', bg='black', padx=15, pady=15)
  txt.grid(column=2, row=1, columnspan=6, rowspan=20, sticky="nsew")
  txt.insert(1.0, "Start log file\n")
```

```
txt.configure(state='disabled')

# Scrollbar linked to text box above
scrollb = ttk.Scrollbar(mainframe, command=txt.yview)
scrollb.grid(row=1, column=7, rowspan=20, sticky='nse')
txt['yscrollcommand'] = scrollb.set

for child in mainframe.winfo_children():
    child.grid_configure(padx=5, pady=5)

root.mainloop()
```