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Graphical User Interfaces

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Lecture Topics

- GUIs and Event-Driven Programming
- Windows
- Labels
- Frames
- Dialog Boxes
- Buttons
- Entry Fields

- StringVars
- Check Buttons
- Radio Buttons
- Scales

Colors/Fonts

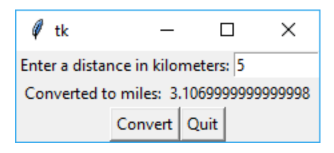
 Global Variable Names – **Brown** Local Variable Names Lt Blue Literals Blue Keywords Orange • Operators/Punctuation – Black **Functions Purple Parameters** Gold Comments Gray Modules Pink Object/Class Names Green

Source Code - Consolas
Output - Courier New

- A *graphical user interface* (*GUI* or "*gooey*") allows a user to interact with a program using pictures, icons and other visual components.
 - As opposed to programs using a command line interface (CLI).

```
Enter a distance in kilometers: 5
Converted to miles: 3.106999999999998
>>> |
```

Command Line Interface



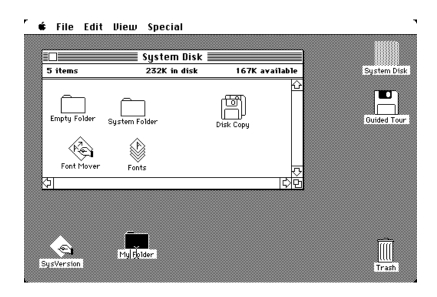
Graphical User Interface

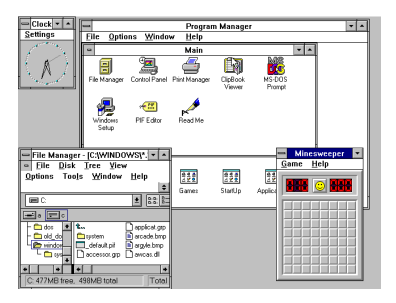
- Prior to GUIs, all work on a computer was done using a CLI.
 - This made it very difficult for new computers users.
 - Commands needed to be memorized and entered using a keyboard.

```
IBM Personal Computer DOS-Version 3.00
Diskette/Platte, Laufwerk A:, hat keinen Namen
              CONFIG SYS
                             AUTOEXEC BAT
              FIND EXE ATTRIB EXE
SYS CON CHRDSK CON
                                             MORE COM
FORMAT COM
              BASICA COM
                              FDISK COM
                                             COMP
              RESTORE COM
                              LABEL COM
                                             DISKCOPY COM
              KEYBIT COM KEYBGR COM KEYBUK COM KEYBFR COM
              SELECT COM GRAPHICS CON
       36 Datei(en) 100352 Byte frei
   362496 Byte Gesamtkapazität
   37888 Byte in 2 geschützten Dateien
  224256 Byte in 36 Benutzerdatei(en)
100352 Byte auf Diskette/Platte
         verfügbar
   524288 Byte Gesantspeicher
   435072 Byte frei
```

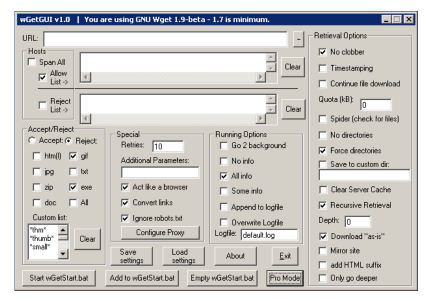
```
uucp:x:9:9:uucp Admin:/var/spool/uucppublic:/usr/lib/uucp/uucico
smmsp:x:25:25:SendMail Message Submission Program:/:
listen:x:37:4:Network Admin:/usr/net/nls:
dm:x:50:50:GDM Reserved UID:/:
 ebservd:x:80:80:WebServer Reserved UID:/:
postgres:x:90:90:PostgreSQL Reserved UID:/:/usr/bin/pfksh
suctag:x:95:12:Service Tag UID:/:
nobody:x:60001:60001:NFS Anonymous Access User:/:
 oaccess:x:60002:60002:No Access User:/:
ıobody4∶x:65534:65534:SunOS 4.x NFS Anonymous Access User:/:
 /etc/passwd" 17 lines, 677 characters
testimage console login: root
Mar 29 11:36:16 testimage login: ROOT LOGIN /dev/console
Last login: Sat Mar 29 11:04:43 on console
Sun Microsystems Inc. SunOS 5.10
                                       Generic January 2005
```

- With a GUI, users did not need to remember commands to use the operating system.
 - They could use a mouse to click buttons to perform the commands and click icons to open programs.

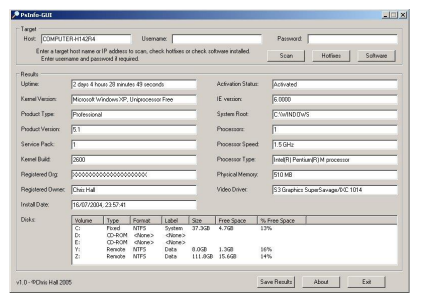




- A successful GUI is one that is user-friendly.
 - The interface is intuitive, organized and familiar.
 - The user should not feel overwhelmed.



Cluttered GUI

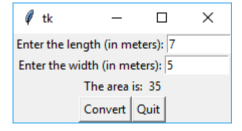


Clean GUI

- Events in a command line program are predetermined.
 - The user enters a length, then enters a width and the area is printed.

```
Enter the length (in meters): 7
Enter the width (in meters): 5
The area is 35 meters.
>>>
```

- In a graphical program, the user determines the order of events.
 - The user could enter the length first, or the width first.
 - The area is not displayed until the user clicks the Convert button



- GUI programs are event-driven.
 - The user triggers events in the program to happen.
 - Clicking buttons.
 - Checking check boxes.
 - Selecting an item from a menu or list.
- A GUI program, essentially, exists in a loop.
 - The loop keeps the GUI alive/running and waits for events to occur.
 - It then executes the code associated with a particular event.

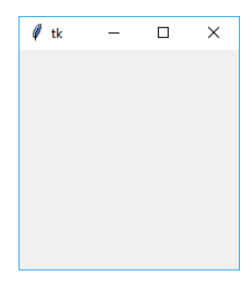
The tkinter module

- Python does not have built-in GUI capabilities.
- The tkinter module (which comes with Python) allows us to create graphical user interfaces.
 - Short for "Tk interface"
 - Other languages use the Tk framework for creating windowed applications.
- There are other GUI-development libraries for Python.

Creating a Window

• A **window** is the general term for a rectangular container of graphical components.

 Windows are normally decorated with a title and minimize/maximize/close buttons.

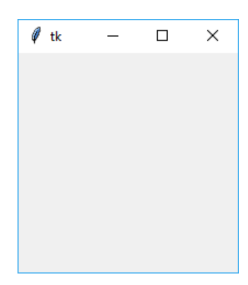


Creating a Window

```
import tkinter

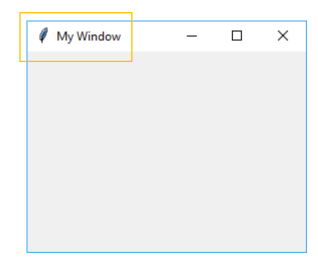
def main():
    #Creates the window
    test_window = tkinter.Tk()

    #Enters the main loop, displaying the window
    #and waiting for events
    tkinter.mainloop()
main()
```



Setting the Window's Title

```
import tkinter
def main() :
   #Creates the window
   test window = tkinter.Tk()
   #Sets the window's title
   test_window.wm_title("My Window")
   #Enters the main loop, displaying the window
   #and waiting for events
   tkinter.mainloop()
main()
```



Widgets

- A widget is the general term for a graphical component the user interacts with.
 - Buttons, checkboxes, and entry fields are all examples of widgets.

- A *label* is a widget that displays text or an image.
 - The text is not editable by a user.

```
import tkinter

def main():
    test_window = tkinter.Tk()
    test_window.wm_title("My Window")

    test_label = tkinter.Label(test_window, text="My Label")

    tkinter.mainloop()

main()
```

- Calling a widget's pack function, makes it visible in the window.
 - All widgets must have their pack functions called or else the widget will not be added.

```
import tkinter

def main() :
    test_window = tkinter.Tk()
    test_window.wm_title("My Window")
    test_label = tkinter.Label(test_window, text="My Label")

    test_label.pack()

    tkinter.mainloop()

main()
```

Adds a second label to the window

```
∅ My ... 

□

import tkinter
                                                                    My Label
                                                                   Hello World!
def main() :
    test window = tkinter.Tk()
    test_window.wm_title("My Window")
    test_label = tkinter.Label(test_window, text="My Label")
    test_label2 = tkinter.Label(test_window, text="Hello World!")
    test label.pack()
    test_label2.pack()
    tkinter.mainloop()
main()
```

- The pack function can specify the widget's orientation.
 - Valid arguments at "right", "left", "bottom" and "top"

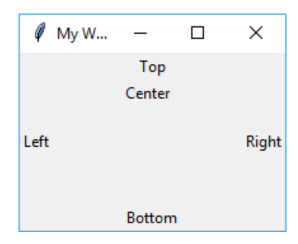
```
import tkinter
def main() :
   test window = tkinter.Tk()
   test_window.wm_title("My Window")
   test label = tkinter.Label(test window, text="My Label")
   test_label2 = tkinter.Label(test_window, text="Hello World!")
   test_label.pack(side="top")
                                                           Mv Window
                                                                               \times
   test_label2.pack(side="left")
                                                                    My Label
   tkinter.mainloop()
                                                          Hello World!
main()
```

Adding/Packing Widgets

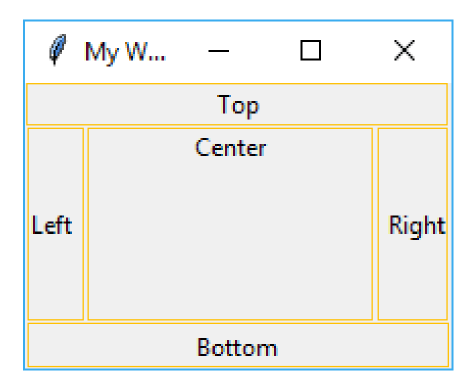
• Widgets are always added in the order they are packed.

Adding/Packing Widgets

```
test window = tkinter.Tk()
test window.wm title("My Window")
test label = tkinter.Label(test window, text="Top")
test label2 = tkinter.Label(test window, text="Bottom")
test_label3 = tkinter.Label(test_window, text="Left")
test_label4 = tkinter.Label(test_window, text="Right")
test label5 = tkinter.Label(test window, text="Center")
test label.pack(side="top")
test_label2.pack(side="bottom")
test label3.pack(side="left")
test label4.pack(side="right")
test label5.pack()
tkinter.mainloop()
```



Adding/Packing Widgets



Frames

- This "border layout" places some limits on how we can display widgets directly in a window.
 - This is why widgets are rarely packed on the window directly.
- A *Frame* is a widget that contains widgets.
- We can add widgets how we want to individual frames.
 - We can then pack the frames in the center of the window.

• When creating a Frame, we must specify the window it belongs to.

```
import tkinter

def main():
    test_window = tkinter.Tk()
    test_window.wm_title("My Window")
    upper_frame = tkinter.Frame(test_window)
    lower_frame = tkinter.Frame(test_window)
main()
```

• Then, we can add widgets to the desired Frame.

```
upper_frame = tkinter.Frame(test_window)
lower_frame = tkinter.Frame(test_window)

label1 = tkinter.Label(upper_frame, text="Label 1")
label2 = tkinter.Label(upper_frame, text="Label 2")

labelA = tkinter.Label(lower_frame, text="Label A")
labelB = tkinter.Label(lower_frame, text="Label B")
```

- Pack the widgets with the desired orientation/side.
 - The side is relative to its Frame's side, not the window's.

```
label1 = tkinter.Label(upper_frame, text="Label 1")
label2 = tkinter.Label(upper_frame, text="Label 2")

labelA = tkinter.Label(lower_frame, text="Label A")
labelB = tkinter.Label(lower_frame, text="Label B")

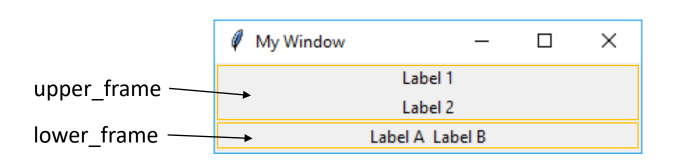
label1.pack(side="top")
label2.pack(side="top")
labelA.pack(side="left")
labelB.pack(side="left")
```

- Pack the Frames with the desired orientation/side.
 - The side is relative to the window.
- Start the main loop.

```
label1.pack(side="top")
label2.pack(side="top")
labelA.pack(side="left")
labelB.pack(side="left")

upper_frame.pack()
lower_frame.pack()

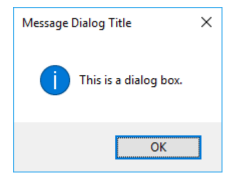
tkinter.mainloop()
```



Dialog Boxes

 A dialog box is a small window that usually displays an informational message to a user and is accompanied with an "OK" or "Close" button.

• The tkinter.messagebox module can be used to create dialog boxes.



Dialog Boxes

- Dialog boxes require a root window.
 - If one doesn't exist, one will be created.
 - For this reason, dialogs aren't common in Python CLI applications.

Dialog Boxes

- Dialog boxes are modal.
 - This means, while they are open, they pause the application until the OK button is pressed.

```
import tkinter.messagebox

def main():
    tkinter.messagebox.showinfo("My Dialog", "I am a Dialog")
    print("Dialog is closed.")

main()

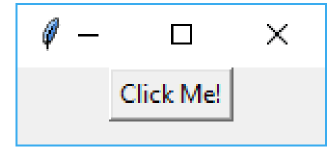
Will not print to the console
    until the dialog is closed.

OK

OK
```

Buttons

- A **button** is the general term for a rectangular component the user presses with the mouse cursor.
 - Some event typically occurs when the button is pressed.



Creating a Button

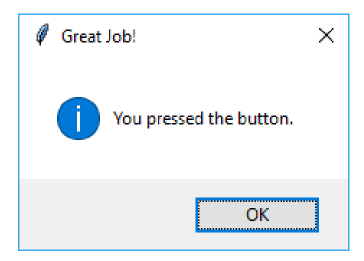
- When creating a button, we must specify
 - The window or frame it belongs to.
 - The text displayed on the button.
 - The function called when the button is pressed. NO PARENTHESES!

Creating a Button

```
import tkinter
import tkinter.messagebox
def main() :
   test window = tkinter.Tk()
   test_window.wm_title("My Window")
   test_button = tkinter.Button(test_window,
                                 text="Click Me!",
                                 command=showdialog)
   test_button.pack()
   tkinter.mainloop()
def showdialog() :
   tkinter.messagebox.showinfo("Great Job!", "You pressed the button.")
main()
```

Creating a Button





Creating a Quit Button

- The action to close ("destroy") a window is to call it's destroy function.
 - We can make this be the action for a regular button to perform.

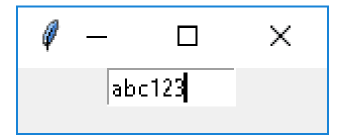
Creating a Quit Button

```
import tkinter
import tkinter.messagebox
def main() :
    test window = tkinter.Tk()
    test_window.wm_title("My Window")
    test_button = tkinter.Button(test_window,
                                   text="Close Me!",
                                   command= test_window.destroy)
    test_button.pack()
    tkinter.mainloop()
                                                                    \mathcal{M}
main()
                                                           Close Me!
```

Entry Fields

• An *entry field* (or *text field*) is the general term for a rectangular component the user types information into.

The Entry widget is used to create an entry field.



Creating an Entry Field

- When creating an entry field, we must specify
 - The window or frame it belongs to.
 - The width of the entry field.

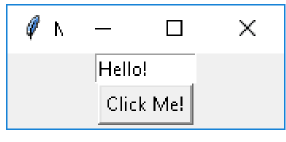
```
test_entry = tkinter.Entry(test_window, width=10)
```

Creating an Entry Field

```
import tkinter
def main() :
   test_window = tkinter.Tk()
   test_window.wm_title("My Window")
   test_entry = tkinter.Entry(test_window, width=10)
   test_entry.pack()
   tkinter.mainloop()
                                                                       \times
main()
```

Retrieving an Entry Field's value

```
import tkinter
def main() :
   test window = tkinter.Tk()
   test window.wm title("My Window")
   global test entry
   test entry = tkinter.Entry(test window, width=10)
   test_button = tkinter.Button(test_window,
                                 text="Click Me!",
                                 command=showdialog)
   test_entry.pack(side="top")
   test_button.pack(side="top")
   tkinter.mainloop()
def showdialog() :
   tkinter.messagebox.showinfo("Your text", test_entry.get())
main()
```





Using Labels to Display Output

 When a label is created using a string literal, its value/text can't be changed.

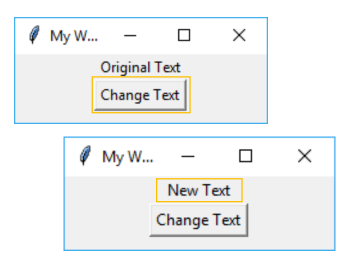
Using Labels to Display Output

 Using a StringVar object (provided by tkinter) allows us to make labels with text that can be changed.

```
import tkinter
def main() :
    test window = tkinter.Tk()
                                                                    Original Text
    test_window.wm_title("My Window")
    global label text
    label_text = tkinter.StringVar()
    label_text.set("Original Text")
    test_label = tkinter.Label(test_window, textvariable=label_text)
    test label.pack()
    tkinter.mainloop()
main()
                            Hackett - Community College of Philadelphia - CIS 106
```

Using Labels to Display Output

```
import tkinter
def main() :
    test window = tkinter.Tk()
    test window.wm title("My Window")
    global label text
    label text = tkinter.StringVar()
    label text.set("Original Text")
    test_label = tkinter.Label(test_window, textvariable=label_text)
    test button = tkinter.Button(test window,
                                  text="Change Text",
                                  command=changeText)
    test label.pack()
    test button.pack()
    tkinter.mainloop()
def changeText() :
    label text.set("New Text")
main()
```



StringVars and Entry Fields

 Using a StringVar object (provided by tkinter) with an entry field allows us to get and set the text displayed in the field.

```
import tkinter
def main() :
    test window = tkinter.Tk()
                                                                    Original Text
    test_window.wm_title("My Window")
    global label text
    label_text = tkinter.StringVar()
    label_text.set("Original Text")
    test_label = tkinter.Label(test_window, textvariable=label text)
    test label.pack()
    tkinter.mainloop()
main()
                            Hackett - Community College of Philadelphia - CIS 106
```

StringVars and Entry Fields

```
import tkinter

def main():
    test_window = tkinter.Tk()
    test_window.wm_title("My Window")
    entry_text = tkinter.StringVar()
    entry_text.set("Hello!")
    test_entry = tkinter.Entry(test_window, textvariable= entry_text, width=10)
    test_entry.pack(side="top")
    tkinter.mainloop()
```

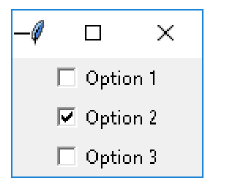
Check Buttons

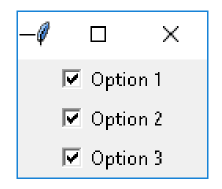
- A *check button* (or check box) is a square component the user presses with the mouse cursor to make a selection.
 - A "check mark" appears in the square.
 - Includes an accompanying text label.
- Normally used for yes/no or on/off user selections.

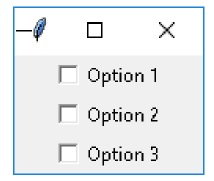


Check Buttons

- Check buttons may appear alone but often appear in groups.
- The normal implementation of check buttons will allow the user to select any number of the options.







IntVars

- To determine the state of a check button, we must use an IntVar object.
- The check button will set its value to
 - 0 when the check button is not selected.
 - 1 when the check button is selected.
- Each check button needs its own IntVar associated with it.

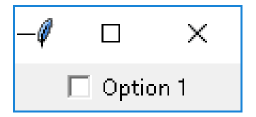
```
global cbvar
cbvar = tkinter.IntVar()
cbvar.set(0)
```

Creating a Check Button

- When creating a check button, we must specify
 - The window or frame it belongs to.
 - The text displayed next to the check button.
 - The IntVar associated with the check button.

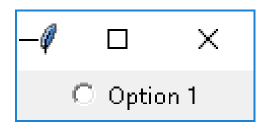
Creating a Check Button

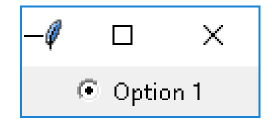
```
import tkinter
def main() :
   test_window = tkinter.Tk()
   test_window.wm_title("My Window")
   global cbvar
   cbvar = tkinter.IntVar()
   cbvar.set(0)
   test_cbutton = tkinter.Checkbutton(test_window,
                                       text="Option 1",
                                       variable=cbvar)
   test_cbutton.pack()
   tkinter.mainloop()
main()
```



Radio Buttons

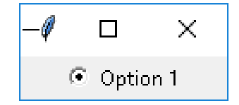
- A *radio button* is a circular component the user presses with the mouse cursor to make a selection.
 - A "dot" appears in the circle.
 - Includes an accompanying text label.



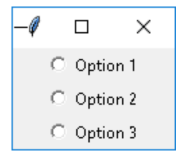


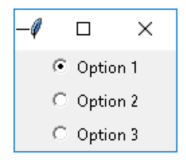
Radio Buttons

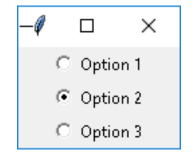
• Unlike check buttons, radio buttons cannot be unselected.

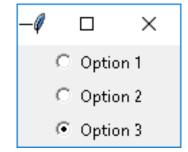


- Radio buttons almost always appear in groups.
 - The user then chooses one option from the group.









Radio Buttons

- To determine the state of a radio button, IntVars are used.
- The group of radio buttons all share the same IntVar.
- Each radio button has its own unique value.
 - Unlike a check button where its IntVar is either 0 or 1.

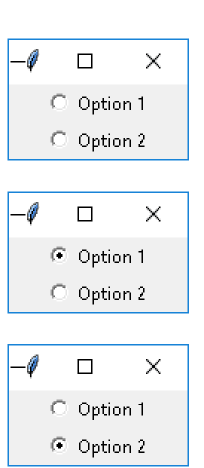
```
global rbvar
rbvar = tkinter.IntVar()
rbvar.set(0)
```

Creating a Radio Button

- When creating a radio button, we must specify
 - The window or frame it belongs to.
 - The text displayed next to the radio button.
 - The IntVar associated with the radio button.
 - The radio buttons IntVar value.

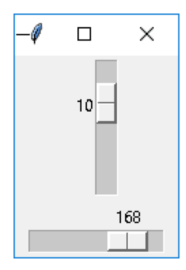
Creating a Radio Button

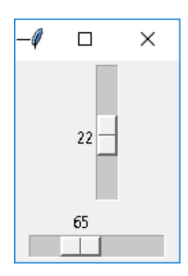
```
import tkinter
def main() :
    test window = tkinter.Tk()
    test_window.wm_title("My Window")
    global rbvar
    rbvar = tkinter.IntVar()
    rbvar.set(0)
    rbutton1 = tkinter.Radiobutton(test window,
                                    text="Option 1",
                                    variable=rbvar
                                    value=1)
    rbutton2 = tkinter.Radiobutton(test_window,
                                    text="Option 2",
                                    variable=rbvar
                                    value=2)
    rbutton1.pack()
    rbutton2.pack()
    tkinter.mainloop()
main()
```



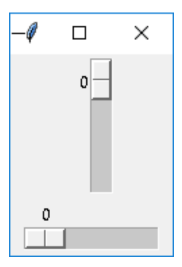
Scales

- A *scale* (or slider) is a rectangular component with a range of values that can be selected.
 - Includes an accompanying text label of the currently selected value.
 - Can be displayed vertically (default) or horizontally.
- The user clicks and drags the indicator to a desired value.



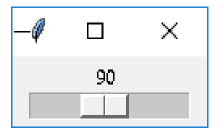


- When creating a scale, we can specify
 - The window or frame it belongs to.
 - The start of the range. (from_)
 - The end of the range. (to)
 - The orientation (for horizontal scales).



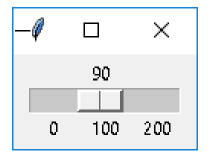
```
vscale = tkinter.Scale(test_window, from_=0, to=50)
hscale = tkinter.Scale(test_window, from_=0, to=200, orient="horizontal")
```

- We can set the scale's starting value with its **set** function.
 - Otherwise, the indicator will start at the first value in the range.
 - The scale's **get** function will return the currently selected (int) value.

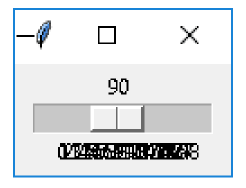


```
hscale = tkinter.Scale(test_window, from_=0, to=200, orient="horizontal")
hscale.set(90)
```

 We can display intervals along the scale using the tickinterval argument.



 The tick intervals may run into each other if there isn't enough room to display them all.



 The scale's length argument allows us to increase the physical length of the scale.

