	0.75, and 1.00. These labels appear below the scale if horizontal, to its left if vertical. Default is 0, which suppresses display of ticks.
to	A float or integer value that defines one end of the scale's range; the other end is defined by the from_ option, discussed above. The to value can be either greater than or less than the from_ value. For vertical scales, the to value defines the bottom of the scale; for horizontal scales, the right end.
troughcolor	The color of the trough.
variable	The control variable for this scale, if any. Control variables may be from class IntVar, DoubleVar (float), or StringVar. In the latter case, the numerical value will be converted to a string.
width	The width of the trough part of the widget. This is the x dimension for vertical scales and the y dimension if the scale has orient=HORIZONTAL. Default is 15 pixels.

Methods

Scale objects have these methods:

Methods	Description
get()	This method returns the current value of the scale.
set (value)	Sets the scale's value.

Example

Try the following example yourself:

```
from Tkinter import *

def sel():
    selection = "Value = " + str(var.get())
```

