

spacing2	This option specifies how much extra vertical space to add between displayed lines of text when a logical line wraps. Default is 0.
spacing3	This option specifies how much extra vertical space is added below each line of text. If a line wraps, this space is added only after the last line it occupies on the display. Default is 0.
state	Normally, text widgets respond to keyboard and mouse events; set state=NORMAL to get this behavior. If you set state=DISABLED, the text widget will not respond, and you won't be able to modify its contents programmatically either.
tabs	This option controls how tab characters position text.
width	The width of the widget in characters (not pixels!), measured according to the current font size.
wrap	This option controls the display of lines that are too wide. Set wrap=WORD and it will break the line after the last word that will fit. With the default behavior, wrap=CHAR, any line that gets too long will be broken at any character.
xscrollcommand	To make the text widget horizontally scrollable, set this option to the set() method of the horizontal scrollbar.
yscrollcommand	To make the text widget vertically scrollable, set this option to the set() method of the vertical scrollbar.

Methods

Text objects have these methods:

Methods & Description	
delete(startindex	[,endindex])
This method deletes a specific character or a range of text.	
get(startindex	[,endindex])
This method returns a specific character or a range of text.	