Python - Tkinter Message

This widget provides a multiline and noneditable object that displays texts, automatically breaking lines and justifying their contents.

Its functionality is very similar to the one provided by the Label widget, except that it can also automatically wrap the text, maintaining a given width or aspect ratio.

Syntax

Here is the simple syntax to create this widget -

```
w = Message ( master, option, ... )
```

Parameters

- master This represents the parent window.
- **options** Here is the list of most commonly used options for this widget. These options can be used as key-value pairs separated by commas.

Sr.No.	Option & Description
1	anchor This options controls where the text is positioned if the widget has more space than the text needs. The default is anchor=CENTER, which centers the text in the available space.
2	bg The normal background color displayed behind the label and indicator.
3	bitmap Set this option equal to a bitmap or image object and the label will display that graphic.
4	bd The size of the border around the indicator. Default is 2 pixels.
5	cursor If you set this option to a cursor name (arrow, dot etc.), the mouse cursor will change to that pattern when it is over the checkbutton.
6	font If you are displaying text in this label (with the text or textvariable option, the font option specifies in what font that text will be displayed.
7	If you are displaying text or a bitmap in this label, this option specifies the color of the text. If you are displaying a bitmap, this is the color that will appear at the position of the 1-bits in the bitmap.
8	height The vertical dimension of the new frame.
9	image

e object.
ch other: LEFT
stified.
efault is 1.
t is 1.
The default is
tion to a string
class <i>StringVar</i> ,
nting from 0, by nderlining.
he label will be
1

You can limit the number of characters in each line by setting this option to the desired number. The default value, 0, means that lines will be broken only at newlines.

Example

Try the following example yourself -

```
from Tkinter import *

root = Tk()
var = StringVar()
label = Message( root, textvariable=var, relief=RAISED )

var.set("Hey!? How are you doing?")
label.pack()
root.mainloop()
```

When the above code is executed, it produces the following result -

